

RECEIPTNO	Family Name	First Name	Middle Name	Country	Organization	Oral, Poster	Session Name	Program No.	Session Title	Date	Starting Time	Finishing Time	Abstract Title
00199	A.A.	Ogloblin		Russia	Lomonosov Moscow State University	Poster	QT	184	Nuclear Reactions-1	2007/6/5	14:00	18:30	Resonance behavior of absorption in intermediate energy heavy ion scattering
00872	Abe	Daisuke		Japan	University of Tokyo	Poster	QW	048	Nuclear Structure-3	2007/6/6	14:00	18:30	Tensor-force effect on exotic nuclei
00868	Abe	Takashi		Japan	Tokyo Institute of Technology	Poster	QW	294	Nuclear Reactions-2	2007/6/6	14:00	18:30	Thermal Properties of Low-Density Neutron Matter by Lattice Calculation with Nuclear
00833	Ackermann	Dieter		Germany	Gesellschaft fuer Schwerionenforschung GSI	Oral Presentation	F4	5	Structure of heavy nuclei II	2007/6/4	19:15	19:30	Synthesis and Nuclear Structure of Superheavy Elements at GSI
00145	Adamian	Gurgen		Russia	Joint Institute for Nuclear Research	Poster	QM	026	Nuclear Structure-1	2007/6/4	15:30	18:30	Structure of heaviest nuclei within cluster model
00063	AGARWAL	AVINASH		India	BAREILLY COLLEGE , BAREILLY	Poster	QT	163	Nuclear Reactions-1	2007/6/5	14:00	18:30	COMPLETE AND INCOMPLETE FUSION REACTIONS IN THE INTERACTION OF $^{16}\text{O} +$
00098	Ahmed	Yusuf	A	Nigeria	Ahmadu Bello University, Zaria	Poster	QT	250	Nuclear Application	2007/6/5	14:00	18:30	Parameter measurements and optimization of a compton suppression spectrometer for
00179	Aichelin	Jorge		France	Subatech Nantes	Oral Presentation	C1	4	Hot and Dense QCD I	2007/6/4	16:55	17:10	Tomography of the Quark Gluon Plasma by Heavy Quarks
00177	Aichelin	Jorge		France	Subatech Nantes	Poster	QW	313	Nuclear Reactions-2	2007/6/6	14:00	18:30	Nuclear Matter is soft
00772	Akaishi	Yoshinori		Japan	Nihon University	Oral Presentation	E2	5	Kaon-Nuclear Interaction	2007/6/4	19:15	19:30	Structure and production of the basic $\$K^{\bar{}}-pp\$$ and other $\$K^{\bar{}}(K)^{\bar{}}_S$ nuclear clusters
00294	Alarcon	Ricardo		USA	Arizona State University	Poster	QT	284	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Fundamental Neutron Physics at the Spallation Neutron Source in the US
00069	Alharbi	Hamoud	H.	Saudi Arabi	King Abdulaziz City for Science and Technology (KACST)	Poster	QM	012	Nuclear Structure-1	2007/6/4	15:30	18:30	Transition Energies of Superdeformed Nuclei in the A <sup>*</sup> 190 Region
00612	Alimov	Tohirxon	-	Uzbekistan	Samarkand State University	Poster	QT	054	Nuclear Structure-2	2007/6/5	14:00	18:30	The investigation of energetic spectrum, nuclear composition of initial cosmic rays in the region
00613	Alimov	Tohirxon	-	Uzbekistan	Samarkand State University	Poster	QT	224	Nuclear Astrophysics	2007/6/5	14:00	18:30	THE VARIATIONS OF GALACTIC COSMIC RAYS
00615	Alimov	Tohirxon	-	Uzbekistan	Samarkand State University	Poster	QT	225	Nuclear Astrophysics	2007/6/5	14:00	18:30	FREQUENT SPECTRA OF INTENSITY OF COSMIC RAYS.
00326	Alvarez-Rodriguez	Raquel		Denmark	Aarhus Universitet	Poster	QM	056	Nuclear Structure-1	2007/6/4	15:30	18:30	Energy distributions from three-body decaying $^{12}\text{C}$ resonances
00095	Alvarez-Ruso	Luis		Spain	Universidad de Valencia	Oral Presentation	B1	7	Neutrino Physics	2007/6/5	18:25	18:40	Coherent charged pion production in neutrino-nucleus collisions
00096	Alvarez-Ruso	Luis		Spain	Universidad de Valencia	Poster	QW	113	Neutrino Physics	2007/6/6	14:00	18:30	The role of the nuclear medium in neutrino scattering at intermediate energies
00278	Amorini	Francesca		Italy	INFN	Oral Presentation	J1	4	New Technologies on Detectors and Beams	2007/6/4	16:45	17:00	Position sensitive monolithic silicon telescopes
00279	Amorini	Francesca		Italy	INFN	Poster	QT	193	Nuclear Reactions-1	2007/6/5	14:00	18:30	Isospin dependence of IMF yield in the reactions $^{40}\text{Ca}+^{40,48}\text{Ca},^{46}\text{Ti}$ at 25 MeV/A
00501	Amorini Russotto	Francesca Paolo		Italy	INFN	Poster	QW	241	Nuclear Reactions-2	2007/6/6	14:00	18:30	Ternary emission in the $^{124}\text{Sn} + ^{64}\text{Ni}$ reaction at 35 MeV/A
00534	Andersson	Lise-Lotte		Sweden	Lund University	Oral Presentation	F9	7	Structure of medium-mass nuclei II	2007/6/6	16:10	16:25	Superdeformation, exotic decays, and isospin symmetry in the mass A=60 region
03028	Andreopoulos	C.		UK	Rutherford Appleton Laboratory	Oral Presentation	B1	1	Neutrino Physics	2007/6/5	16:45	17:10	Recent Results from the MINOS Experiment
00231	Andriamonje	Samuel		France	DSM/DAPNIA/SPhN	Poster	QT	281	New Facilities and Instrumentations	2007/6/5	14:00	18:30	New detector for neutron flux measurements in the core of nuclear reactor
00341	Aniol	Konrad	A	USA	California State University, Los Angeles	Poster	QM	059	Nuclear Structure-1	2007/6/4	15:30	18:30	Elastic scattering cross sections for the $^3\text{He}(e,e)$ reaction from $Q^2=1.3\text{F}^2$ to $19\text{F}^2$
00850	AOI	Nori		Japan	RIKEN	Oral Presentation	F6	1	Structure of medium-mass nuclei I	2007/6/5	14:30	14:55	Shape transition in neutron-rich pf-shell isotopes studied via proton inelastic scattering
00890	Aoki	Kazuya		Japan	RIKEN	Oral Presentation	D3	3	Nucleon Structure II	2007/6/5	15:10	15:25	Spin physics program at RHIC-PHENIX
00771	Aoki	Kanae		Japan	High Energy Accelerator Research Organization, KEK	Poster	QT	144	Hadrons in Nuclei	2007/6/5	14:00	18:30	Elastic and inelastic scattering of $\pi^+$ and $\pi^-$ on $^{12}\text{C}$ at 995 MeV/c
00379	Aoki	Wako		Japan	National Astronomical Observatory of Japan	Poster	QT	207	Nuclear Astrophysics	2007/6/5	14:00	18:30	Observational studies of neutron-capture elements in metal-deficient stars with the
00380	Aoki	Wako		Japan	National Astronomical Observatory of Japan	Poster	QT	208	Nuclear Astrophysics	2007/6/5	14:00	18:30	Carbon-enhanced metal-poor stars: their impacts on nuclear astrophysics
00879	Aoki	Kazuya		Japan	Kyoto University	Poster	QW	213	Hadron Structure	2007/6/6	14:00	18:30	Double helicity asymmetries and the gluon polarization in the proton from PHENIX at RHIC
00636	Aoyama	Shigeyoshi		Japan	Niigata University	Poster	QT	061	Nuclear Structure-2	2007/6/5	14:00	18:30	Soft dipole resonant pole position in $^6\text{He}$ by using a new method for broad resonances.
00634	Aoyama	Shigeyoshi		Japan	Niigata University	Poster	QT	062	Nuclear Structure-2	2007/6/5	14:00	18:30	Di-Neutron Correlations in Super Neutron-Rich Nuclei, $^{\bar{}}[4-7]\$H$
00637	Aoyama	Shigeyoshi		Japan	Niigata University	Poster	QT	063	Nuclear Structure-2	2007/6/5	14:00	18:30	A systematic analysis of t+t components in He-isotopes by using a new AMD approach.
00566	Arai	Koji		Japan	Nagaoka National College of Technology	Poster	QT	037	Nuclear Structure-2	2007/6/5	14:00	18:30	Di-trinucleon resonance states of the A=6 systems in a microscopic cluster model

00568	Arai	Koji		Japan	Nagaoka National College of Technology	Poster	QT	039	Nuclear Structure-2	2007/6/5	14:00	18:30	Resonance states of $^{12}\text{C}$ in a microscopic cluster model
00194	Arai	Ryoichi		Japan	Saitama University	Poster	QW	131	Hot and Dense QCD	2007/6/6	14:00	18:30	the Strong coupling lattice QCD with Wilson fermion
00200	Aritomo	Yoshihiro		Russia	Flerov Laboratory of Nuclear Reactions	Oral Presentation	G7	7	Fusion and Fission Dynamics II	2007/6/6	18:15	18:30	Effect of shell structure in fusion process synthesizing superheavy elements
00883	Arnaldi	Roberta		Italy	INFN, Torino	Oral Presentation	C1	2	Hot and Dense QCD I	2007/6/4	16:25	16:40	Recent results on muon pair production from the NA60 experiment
00213	Asakawa	Masayuki		Japan	Osaka University	Oral Presentation	C2	3	Hot and Dense QCD II	2007/6/4	18:45	19:00	Anomalous viscosity of an expanding quark-gluon plasma
00755	Asano	Tomomasa		Japan	Konan University	Poster	QW	276	Nuclear Reactions-2	2007/6/6	14:00	18:30	Langevin equation as a stochastic differential equation in nuclear physics
00579	Ataie	Abdul Ahad		Germany	Justus-Liebig-Universitaet Giessen	Poster	QT	041	Nuclear Structure-2	2007/6/5	14:00	18:30	Density Functional Theory and the beta-Response of Nuclei
00462	Avogadro	Paolo		Italy	Universita' degli studi di Milano and INFN	Poster	QT	216	Nuclear Astrophysics	2007/6/5	14:00	18:30	Quantum calculation of vortices in the inner crust of neutron stars
00741	Baba	Hidetada		Japan	RIKEN	Poster	QW	022	Nuclear Structure-3	2007/6/6	14:00	18:30	Measurement of isoscalar monopole and dipole strengths in $^{140}\text{La}$
00389	ban	gilles		France	CNRS/IN2p3/LPC Caen	Poster	QW	108	The Standard Model and Beyond	2007/6/6	14:00	18:30	Measurement of the beta-neutrino angular correlation in $^6\text{He}$ decay
00783	Banerjee	Sudhee	Ranjan	India	Variable Energy Cyclotron Centre	Oral Presentation	F5	6	Neutron-rich nuclei and excitation mechanisms	2007/6/5	15:45	16:00	Temperature Dependence of GDR Width in near-Sn Nucleus
00472	Banerjee	S.R.		India	Variable Energy Cyclotron Centre	Poster	QT	025	Nuclear Structure-2	2007/6/5	14:00	18:30	Onset of deformation at $N = 112$ in $^{195}\text{Bi}$
00780	Banerjee	Sudhee	Ranjan	India	Variable Energy Cyclotron Centre	Poster	QW	031	Nuclear Structure-3	2007/6/6	14:00	18:30	Signature of Very Large Deformation in $^{32}\text{S}$ Nucleus via GDR Splitting
00401	Barbaro	Maria	B	Italy	University of Turin	Poster	QT	122	Hadrons in Nuclei	2007/6/5	14:00	18:30	Nuclear effects in intermediate to high energy neutrino-nucleus scattering
00247	Barbieri	Carlo		Germany	GSI	Poster	QM	040	Nuclear Structure-1	2007/6/4	15:30	18:30	Self-consistent Green's function studies of finite nuclei
00454	Baroni	Simone		Italy	University of Milan	Poster	QT	018	Nuclear Structure-2	2007/6/5	14:00	18:30	Medium polarization and proximity effects on pairing in the inner crust of neutron stars
00730	Baumgart	Stephen	L	USA	Yale University	Oral Presentation	C1	7	Hot and Dense QCD I	2007/6/4	17:40	17:55	New Measurements of Open Charm Production via Hadronic Decay Channels for the STAR
00143	Bazin	Daniel		USA	Michigan State University	Oral Presentation	F6	5	Structure of medium-mass nuclei I	2007/6/5	15:40	15:55	Z=50 shell gap near $^{100}\text{Sn}$ from intermediate-energy Coulomb excitations in even-mass $^{106-112}\text{Sn}$
00325	Bazin	Daniel		USA	Michigan State University	Oral Presentation	G1	2	Reactions of Unstable Nuclei	2007/6/4	16:25	16:40	Mechanisms in knockout reactions
00919	BEAUMEL	DIDIER	M.	France	INSTITUT DE PHYSIQUE NUCLEAIRE	Oral Presentation	F5	5	Neutron-rich nuclei and excitation mechanisms	2007/6/5	15:30	15:45	PIGMY DIPOLE STATES IN THE NEUTRON-RICH NUCLEUS $^{26}\text{Ne}$
00958	Beaumel	D.		France	IN2P3/CNRS	Oral Presentation	F8	6	Highly excited states	2007/6/5	18:10	18:25	Experimental study of nuclear systems with extreme N/Z ratio
00577	Bellini	Vincenzo		Italy	University of Catania	Oral Presentation	D1	6	Nucleon Structure I	2007/6/4	17:25	17:40	Meson photoproduction in Hydrogen and Deuterium
00915	Benlliure	Jose		Spain	University of Santiago de Compostela	Oral Presentation	H3	3	Explosive Nucleosynthesis and the Environment	2007/6/6	15:10	15:25	Progress in beta half-lives measurements of nuclei approaching the r-process waiting point
00947	Benlliure	Jose		Spain	university of santiago de compostela	Poster	QW	304	Nuclear Reactions-2	2007/6/6	14:00	18:30	Systematic investigation of charge-exchange processes in peripheral collisions induced by
00054	Bentz	Wolfgang		Japan	Tokai University	Poster	QT	102	Hadrons in Nuclei	2007/6/5	14:00	18:30	Spin structure functions of nucleons in nuclei
00108	Benussi	Luigi		Italy	INFN - Laboratori Nazionali di Frascati	Poster	QT	105	Hadrons in Nuclei	2007/6/5	14:00	18:30	Experimental study of the $(K^+,K^0)$ interactions on $^7\text{Li}$ at FINUDA
00627	Bertin	Pierre-Yves		France	Universite Blaise Pascal/IN2P3/CNRS and Institute of Physics SAS,	Oral Presentation	D4	2	Spin Structure	2007/6/5	17:00	17:15	Deeply Virtual Compton Scattering and Deep neutral pion production in Hall A at Jefferson
00234	Betak	Emil		Slovakia	Bratislava	Poster	QT	189	Nuclear Reactions-1	2007/6/5	14:00	18:30	Excitons, spin and heavy ions
00608	Bhang	Hyoung	C	Korea	Seoul National University	Oral Presentation	E3	5	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	15:40	15:55	Three-body Weak Decay Process of Lambda Hypernuclei and its First Experimental
00409	Bondarenko	Serge	G	Russia	Joint Institute for Nuclear Research	Poster	QT	008	Nuclear Structure-2	2007/6/5	14:00	18:30	On relativistic analysis of the exclusive electrodisintegration of the deuteron
00025	Borowska	Lesya		Ukraine	Institute for Nuclear Research	Poster	QT	156	Nuclear Reactions-1	2007/6/5	14:00	18:30	Cluster Dynamics Structure of $^{6}\text{He}$ Nuclei at the Coulomb Barrier
00964	Botvina	Alexander	S	Russia	Institute for Nuclear Research, Russian Academy of Sciences	Oral Presentation	G6	4	Nuclear Fragmentation and Equation of State	2007/6/6	15:25	15:40	In-medium properties of nuclear fragments at the liquid-gas phase coexistence
00132	Botvina	Alexander	S	Russia	Institute for Nuclear Research, Russian Academy of Sciences	Poster	QT	107	Hadrons in Nuclei	2007/6/5	14:00	18:30	Production of hypernuclei in multifragmentation of nuclear spectator matter
00943	Bouquerel	Elian	AJ	Switzerland	CERN	Poster	QT	326	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Atomic beam merging in multibody high power targets within the Eurisol Framework
03004	Buchmann	L.		Canada	TRIUMF	Oral Presentation	H1	1	Astrophysical Nuclear Reactions I	2007/6/5	14:30	14:55	Review on experimental effort with direct approach with RI beams
00672	Bufalino	Stefania		Italy	Istituto Nazionale di Fisica Nucleare	Poster	QT	305	New Facilities and Instrumentations	2007/6/5	14:00	18:30	The new FINUDA challenge: $\gamma$ -ray spectroscopy of hypernuclei at DAΦNE

00957	Burke	Jason	T	USA	Lawrence Livermore National Laboratory	Oral Presentation	I1	6	Nuclear Application	2007/6/5	18:00	18:15	Studying actinide fission using the surrogate ratio method
00821	Burtin	Etienne	D	France	CEA-Saclay	Oral Presentation	D4	1	Spin Structure	2007/6/5	16:45	17:00	Future measurements of Generalized Parton Distributions using COMPASS at CERN
00994	Caamano Fresco	Manuel		France	GANIL	Poster	QW	066	Nuclear Structure-3	2007/6/6	14:00	18:30	Production and Characterization of 7H Nuclear System
00107	CAKMAK	NECLA		Turkey	ANADOLU UNIVERSITY	Poster	QM	020	Nuclear Structure-1	2007/6/4	15:30	18:30	The Investigation Of Superalloyed Beta Decay By Pyatov Method
00206	Camera	F.		Italy	University of Milano and INFN	Oral Presentation	F8	2	Highly excited states	2007/6/5	17:10	17:25	Search for Pygmy Resonance in the exotic 68Ni
00881	Camsonne	Alexandre		USA	JSA / Jefferson Laboratory	Poster	QW	214	Hadron Structure	2007/6/6	14:00	18:30	Deeply Virtual Compton Scattering on the proton in Hall A at Jefferson Laboratory
00650	Cao	Ruifen		china	Institute of Plasma Physics, Chinese Academy of Sciences	Poster	QT	263	Nuclear Application	2007/6/5	14:00	18:30	Incorporating expert knowledge into beam orientation optimization in IMRT
00160	Capel	Pierre		Belgium	Universite libre de Bruxelles CNRS/IN2P3 - Universite	Oral Presentation	G5	3	Light-Ion Reactions and Reaction Mechanism	2007/6/6	15:10	15:25	Coulomb breakup of 8B within a dynamical eikonal approximation
00142	Carjan	Nicolae		France	Bordeaux 1	Oral Presentation	G2	6	Fusion and Fission Dynamics I	2007/6/4	19:30	19:45	Dependence of scission-neutrons multiplicity and primary-fragments excitation energy on
00590	Carlsson	Gillis	B	Sweden	LTH, Lund University	Poster	QT	045	Nuclear Structure-2	2007/6/5	14:00	18:30	Rotation around the longest principle axis in 142Gd
00969	Carpenter	Michael	P.	USA	Argonne National Laboratory	Oral Presentation	F13	4	Structure of medium-mass nuclei III	2007/6/6	17:30	17:45	Approaching 78Ni along the N=50 line utilizing deep inelastic collisions
00845	Cederkall	Joakim		Switzerland	CERN	Oral Presentation	F4	6	Structure of heavy nuclei II	2007/6/4	19:30	19:45	Sub-barrier Coulomb Excitation of Sn Isotopes and its Implications for the 100Sn shell-closure
00106	CHANDA	SOMEN		India	Fakir Chand College, Diamond Harbour, West Bengal	Poster	QM	019	Nuclear Structure-1	2007/6/4	15:30	18:30	Multi-quasiparticle excitations in 139Pr
00087	CHAU	Huu-Tai Pierre		France	CEA	Oral Presentation	G5	2	Light-Ion Reactions and Reaction Mechanism	2007/6/6	14:55	15:10	Analysis of elastic and inelastic cross sections for deuteron induced reactions within the
00519	Chen	Jin-Gen		P. R. China	Shanghai Institute of Applied Physics	Poster	QT	030	Nuclear Structure-2	2007/6/5	14:00	18:30	Exotic structure of excited states in nuclei near the $\beta$ -stability line
00972	Chen	Alan	A.	Canada	McMaster University	Poster	QT	244	Nuclear Astrophysics	2007/6/5	14:00	18:30	Probing stellar 26Al and 44Ti with the DRAGON recoil separator at TRIUMF
00256	Chen	Hua-Xing		Japan	RCNP, Osaka Univ. and Peking Univ.	Poster	QW	173	Hadron Structure	2007/6/6	14:00	18:30	QCD Sum Rule Study of the Masses of Light Tetraquark Scalar Mesons
00257	Chen	Hua-Xing		Japan	RCNP, Osaka Univ. and Peking Univ.	Poster	QW	174	Hadron Structure	2007/6/6	14:00	18:30	Isospin symmetry breaking of K and K* mesons
00628	Cheoun	Myung-Ki		Korea	Soongsil University	Poster	QT	058	Nuclear Structure-2	2007/6/5	14:00	18:30	Effects of the proton-neutron pairing on the proton- and neutron- rich nuclei by the
00559	Cheoun	Myung-Ki		Korea	Soongsil University	Poster	QW	194	Hadron Structure	2007/6/6	14:00	18:30	Scalar and Pseudo-scalar form factors by electro- and weak- charged pion production
00055	Cherkasov	Aleksandr	Sergeevich	Ukraine	Karazin Kharkov national university	Poster	QM	010	Nuclear Structure-1	2007/6/4	15:30	18:30	To the problem of the correct calculation of the Coulomb repulsive of charged particles in nuclei
01011	Cherubini	Silvio		Italy	Universita' di Catania and INFN - LNS	Poster	QW	312	Nuclear Reactions-2	2007/6/6	14:00	18:30	Quasi-free reaction as a source for virtual neutron beams
00490	Chiba	Satoshi		Japan	Japan Atomic Energy Agency	Poster	QT	218	Nuclear Astrophysics	2007/6/5	14:00	18:30	The r-process element abundance taking account of a realistic fission fragment mass
00975	Chiu	Mickey		USA	Brookhaven National Laboratory	Oral Presentation	D3	4	Nucleon Structure II	2007/6/5	15:25	15:40	Transversely Polarized Proton Spin Measurements in Polarized p+p Collisions with
00413	Choi	Bong Hyuk		Korea	Pusan National University	Poster	QT	123	Hadrons in Nuclei	2007/6/5	14:00	18:30	Measurement of double-strangeness hypernuclei in 12C(K-,K+) reaction at 1.66
00385	Chomaz	Philippe	P	France	GANIL (CEA-DSM/CNRS-IN2P3)	Poster	QT	209	Nuclear Astrophysics	2007/6/5	14:00	18:30	Nuclear liquid-gas phase transition in asymmetric matter: from nuclei to compact
00560	Chujo	Tatsuya		Japan	University of Tsukuba	Oral Presentation	C3	3	Hot and Dense QCD III	2007/6/5	15:10	15:25	Beam energy dependences of baryon productions and hadron freeze-out properties at
00426	Ciofi degli Atti	Claudio		Italy	University of Perugia	Poster	QT	124	Hadrons in Nuclei	2007/6/5	14:00	18:30	nuclear tagged structure functions in semi-inclusive deep inelastic lepton scattering
00428	Ciofi degli Atti	Claudio		Italy	University of Perugia	Poster	QT	125	Hadrons in Nuclei	2007/6/5	14:00	18:30	Linked cluster expansion for the calculation of ground state properties of complex nuclei and
00429	Ciofi degli Atti	Claudio		Italy	University of Perugia	Poster	QT	126	Hadrons in Nuclei	2007/6/5	14:00	18:30	On the dependence of the wave function of a bound nucleon on its momentum
00605	Cizewski	Jolie	A	USA	Rutgers University	Oral Presentation	F2	1	Structure of heavy nuclei I	2007/6/4	16:00	16:15	Single-neutron structure of neutron-rich nuclei near 132Sn
00674	Colo	Gianluca		Italy	University of Milano	Poster	QW	009	Nuclear Structure-3	2007/6/6	14:00	18:30	Spin-orbit splitting and the tensor component of the Skyrme interaction
00128	Colonna	Maria		Italy	Laboratorio Nazionale del Sud (LNS) - INFN	Oral Presentation	G6	1	Nuclear Fragmentation and Equation of State	2007/6/6	14:30	14:55	Probing the nuclear EOS with fragment production
00152	Cook	Norman	D	Japan	Kansai University	Poster	QM	027	Nuclear Structure-1	2007/6/4	15:30	18:30	Two-, three- and four-body clusters in a close-packed nuclear lattice
00077	Coraggio	Luigi		Italy	Istituto Nazionale di Fisica Nucleare - Napoli	Oral Presentation	F12	1	Theoretical developments II	2007/6/6	16:45	17:10	Shell-model studies on exotic nuclei around 132Sn
00076	Coraggio	Luigi		Italy	Istituto Nazionale di Fisica Nucleare - Napoli	Poster	QM	014	Nuclear Structure-1	2007/6/4	15:30	18:30	Ab initio calculations with low-momentum potentials in a model-space truncation approach

00995	Cortina	Dolores		Spain	University of Santiago de Compostela	Oral Presentation	F7	5	Structure of light nuclei III	2007/6/5	17:45	18:00	Spectroscopy of light neutron-rich nuclei using one-neutron removal reactions at relativistic
00711	Costiris	Nick	J.	Greece	University Of Athens (UOA)	Poster	QT	228	Nuclear Astrophysics	2007/6/5	14:00	18:30	$\beta^-$ -Decay Half-Lives: A Global Model With Neural Networks
00446	Courtin	Sandrine		France	Institut Pluridisciplinaire Hubert Curien and University	Poster	QT	015	Nuclear Structure-2	2007/6/5	14:00	18:30	Exploring the Decay of Clusters via Resonant Radiative Capture Measurements
00529	Cowley	Anthony	A	South Africa	University of Stellenbosch	Oral Presentation	G4	5	Few-Body and Light-Ion Reactions	2007/6/5	17:45	18:00	Reaction mechanism for proton-induced alpha and 3He emission into the continuum at incident
00925	Csanad	Mate		Hungary	Eotvos University Budapest	Poster	QW	164	Hot and Dense QCD	2007/6/6	14:00	18:30	Investigation of eta' mass modification from two-pion Bose-Einstein correlations in
00956	Csorgo	Tamas		Hungary	Hungarian Academy of Sciences	Poster	QW	166	Hot and Dense QCD	2007/6/6	14:00	18:30	New Exact Solutions of Perfect Fluid Hydrodynamics for Advanced Measurements of
00963	Csorgo	Tamas		Hungary	Hungarian Academy of Sciences	Poster	QW	167	Hot and Dense QCD	2007/6/6	14:00	18:30	New Exact Solutions of Viscous Fireball Hydrodynamics
00033	Dang	Nguyen Dinh		Japan	RIKEN	Oral Presentation	F8	7	Highly excited states	2007/6/5	18:25	18:40	Giant resonances under extreme conditions
00440	Das	Swapan		India	Bhabha Atomic Research Centre	Poster	QT	128	Hadrons in Nuclei	2007/6/5	14:00	18:30	Omega production in the gamma proton reaction
00745	Das	Parnika		India	Variable Energy Cyclotron Centre	Poster	QT	232	Nuclear Astrophysics	2007/6/5	14:00	18:30	First experimental observation of change of half-life of $^{110}\text{Sn}$ and $^{109}\text{In}$ implanted in Au and
00411	Das	Swapan		India	Bhabha Atomic Research Centre	Poster	QW	231	Nuclear Reactions-2	2007/6/6	14:00	18:30	Test of rho nucleus optical potential in the (p,p') reaction
00238	Davesne	Dany		France	University de Lyon, Institut of Nuclear Physics	Poster	QW	105	The Standard Model and Beyond	2007/6/6	14:00	18:30	Cut-off regularization scheme respecting gauge invariance and application to Abelian 5d gauge
01036	de Jager	Kees		USA	Jefferson Lab	Oral Presentation	J3	2	Coming New Facilities 1	2007/6/6	14:55	15:20	Future Research Program at JLab:
00253	De Napoli	Marzio		Italy	University of Catania	Poster	QT	283	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Silicon carbide detector's response to light ions
00398	Deacon	Alick	N	UK	University of Manchester	Poster	QT	004	Nuclear Structure-2	2007/6/5	14:00	18:30	Yrast spectroscopy of neutron-rich fp-shell nuclei: deformation and the g <sub>9/2</sub> orbital
00591	Della Vedova	Francesca		Italy	INFN	Poster	QT	046	Nuclear Structure-2	2007/6/5	14:00	18:30	Spectroscopy of neutron-rich nuclei in the A=60 region
00274	Deltuva	Arnoldas		Portugal	University of Lisbon	Oral Presentation	G3	2	Few Body Reactions	2007/6/5	14:55	15:10	Four-nucleon scattering: ab initio calculations in momentum space
00219	Demyanova	Alla	S	Russia	Kurchatov Institute	Oral Presentation	G5	4	Light-Ion Reactions and Reaction Mechanism	2007/6/6	15:25	15:40	Study of alpha + $^{12}\text{C}$ elastic and inelastic scattering at 60 and 110 MeV
00286	Di Pietro	Alessia		Italy	University of Catania	Poster	QT	195	Nuclear Reactions-1	2007/6/5	14:00	18:30	$^{9,10,11}\text{Be}+^{64}\text{Zn}$ reaction studies at the Coulomb barrier.
00592	Dikmen	Erdal		Turkey	Suleyman Demirel University	Poster	QT	047	Nuclear Structure-2	2007/6/5	14:00	18:30	Shell model description of low-lying states of $^{111}\text{Sb}$ and $^{112}\text{Sb}$
01004	Dillig	Manfred		Germany	University Erlangen-Nurnberg	Poster	QT	154	Hadrons in Nuclei	2007/6/5	14:00	18:30	Exploring nonlinear $\pi$ -induced Three-Body Forces in dense Hadronic Matter
01005	Dillig	Manfred		Germany	University Erlangen-Nurnberg	Poster	QW	168	Hot and Dense QCD	2007/6/6	14:00	18:30	$\pi$ Dibaryons in Neutrons stars
01002	Dillig	Manfred		Germany	University Erlangen-Nurnberg	Poster	QW	223	Hadron Structure	2007/6/6	14:00	18:30	Testing Scalar and Axial Diquarks in new-threshold $\pi$ Production in the Proton-Proton
01003	Dillig	Manfred		Germany	University Erlangen-Nurnberg	Poster	QW	224	Hadron Structure	2007/6/6	14:00	18:30	Mesic QQ Components in the Nucleon and the Roper resonance
00487	Dilling	Jens		Canada	TRIUMF	Oral Presentation	J2	1	RI Sources, Today and Tomorrow	2007/6/4	18:15	18:30	The TITAN at ISAC, physics program and status
00339	Dote	Akinobu		Japan	High Energy Accelerator Research Organization	Poster	QT	116	Hadrons in Nuclei	2007/6/5	14:00	18:30	Study of light kaonic nuclei with a chiral SU(3)-based KbarN potential
00384	Dozono	Masanori		Japan	Kyushu University	Poster	QW	227	Nuclear Reactions-2	2007/6/6	14:00	18:30	Study of nuclear correlation effects via $^{12}\text{C}(p,n)^{12}\text{N}(g.s.;1^+)$
01012	Draayer	Jerry	P.	USA	Louisiana state University, Baton Rouge,LA	Poster	QW	070	Nuclear Structure-3	2007/6/6	14:00	18:30	Evidence for Symplectic Symmetry in ab initio No-Core Shell Model Results for $^{12}\text{C}$ and $^{16}\text{O}$
00372	Dracoulis	George	D	Australia	Australian National University	Oral Presentation	F4	4	Structure of heavy nuclei II	2007/6/4	19:00	19:15	Yrast isomers at high-spin in $^{212}\text{Rn}$ including neutron triple-core-excitations
00377	Dracoulis	George	D	Australia	Australian National University	Poster	QT	001	Nuclear Structure-2	2007/6/5	14:00	18:30	Multi-quasiparticle Isomers and K-Conservation Paths in Stable and neutron-rich Yb and Lu
00239	Dukelsky	Jorge		Spain	Instituto de Estructura de la Materia. CSIC.	Poster	QM	037	Nuclear Structure-1	2007/6/4	15:30	18:30	Cooper pairs in the nucleus
00345	Dusling	Kevin		USA	State University of New York at Stony Brook	Poster	QW	133	Hot and Dense QCD	2007/6/6	14:00	18:30	Thermal dimuon yields at NA60
00571	Egami	Tomoaki		Japan	Kyushu University	Poster	QW	251	Nuclear Reactions-2	2007/6/6	14:00	18:30	A new method of analyzing four-body breakup reaction ( $6\text{He}$ , $4\text{He}$ n n)
00313	Egido	J.Luis		Spain	Universidad Autonoma de Madrid	Oral Presentation	F6	3	Structure of medium-mass nuclei I	2007/6/5	15:10	15:25	On the controversial discussion of the N=32 and/or N=34 shell closures in the light of new
00165	Eliseev	Sergey	M.	Russia	Joint Institute for Nuclear Research	Poster	QT	109	Hadrons in Nuclei	2007/6/5	14:00	18:30	Hints of new physics in $K^+$ -nuclei scattering at intermediate energy: bridging high and low
00175	Elster	Charlotte		USA	Ohio University	Oral Presentation	G4	1	Few-Body and Light-Ion Reactions	2007/6/5	16:45	17:00	Relativistic Three-Body Scattering in First Order Faddeev Formulation

00814	Endo	Tomoki		Japan	Osaka University	Poster	QT	237	Nuclear Astrophysics	2007/6/5	14:00	18:30	Quark-hadron matter with strangeness
00350	Entem	David	Rodriguez	Spain	University of Salamanca	Oral Presentation	G3	3	Few Body Reactions	2007/6/5	15:10	15:25	NN Renormalization in Chiral Effective Field Theory
00539	Epelbaum	Evgeny		Germany	Forschungszentrum Juelich	Oral Presentation	G3	1	Few Body Reactions	2007/6/5	14:30	14:55	Chiral dynamics of few-nucleon systems
00704	Erkol	Guray		Japan	Tokyo Institute of Technology	Oral Presentation	E4	3	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	17:15	17:30	Meson-Baryon Coupling Constants in QCD Sum Rules
00042	Ernenwein	Jean-Pierr		Italy	University of Pisa	Poster	QW	112	Neutrino Physics	2007/6/6	14:00	18:30	The search for neutrinos of cosmic origin:the ANTARES experiment
00839	Esumi	Shinichi		Japan	Univ. of Tsukuba	Poster	QW	158	Hot and Dense QCD	2007/6/6	14:00	18:30	Event anisotropy measurements at RHIC-PHENIX
00471	Farnea	Enrico		Italy	Istituto Nazionale di Fisica Nucleare	Poster	QT	024	Nuclear Structure-2	2007/6/5	14:00	18:30	Gamma spectroscopy of neutron-rich nuclei with the CLARA/PRISMA setup
00464	Fatemi	Renee		USA	Massachusetts Institute of Technology	Oral Presentation	D3	5	Nucleon Structure II	2007/6/5	15:40	15:55	Recent Measurements of the Inclusive Jet Longitudinal Double Spin Asymmetry at STAR
00581	Fedoseew	Andreas		Germany	Justus Liebig Universitaet Giessen	Poster	QT	042	Nuclear Structure-2	2007/6/5	14:00	18:30	Correlations in Nuclear Matter in a Relativistic Density Dependent Hadron Field Theory
00603	Ferreira	Lidia	S.	Portugal	CFIF	Poster	QT	049	Nuclear Structure-2	2007/6/5	14:00	18:30	Will neutron emission, from nuclei beyond the neutron drip-line be observed?
00702	Filikhin	Igor		USA	North Carolina Central University	Poster	QT	138	Hadrons in Nuclei	2007/6/5	14:00	18:30	Three-body cluster model for $^7\Lambda\text{Li}$ : ground state and low-lying levels
00629	Finger	Michael		Czech Rep	Charles University in Prague	Poster	QT	059	Nuclear Structure-2	2007/6/5	14:00	18:30	Low temperature nuclear orientation of radioactive nuclei. Possibilities, some results.
00648	Finger	Michael		Czech Rep	Charles University in Prague	Poster	QW	262	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurements of spin observables in np interaction over 1.2 - 3.7 GeV energy region
00659	Finger	Michael		Czech Rep	Charles University in Prague	Poster	QW	264	Nuclear Reactions-2	2007/6/6	14:00	18:30	The ratio Rdp of the quasi-elastic nd-(nn)p to the elastic np-pn charge exchange differential
00939	Fonseca	Antonio	C	Portugal	University of Lisbon	Poster	QW	302	Nuclear Reactions-2	2007/6/6	14:00	18:30	Three-body approach to $^11\text{Be}$ -p scattering and breakup: comparison with CDCC
00065	forozani	ghasem		Iran	Bu-Ali sina university	Poster	QW	169	Hadron Structure	2007/6/6	14:00	18:30	The Structure Function of Proton at low and high Q2
00348	Forstner	Oliver		Austria	University of Vienna	Poster	QT	287	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Potential for the application of compact ionization chambers in AMS at energies below 1
00588	Fortsch	Siegfried	Valentin	South Africa	iThemba LABS	Poster	QW	256	Nuclear Reactions-2	2007/6/6	14:00	18:30	Complete and Incomplete Fusion Processes in the $^{12}\text{C} + ^{12}\text{C}$ System at an Energy of 16.7
00572	Fossion	Ruben	Y.M.	Italy	Universita' di Padova	Oral Presentation	F10	6	Theoretical developments I	2007/6/6	15:55	16:10	Two-nucleon transfer-intensities as a fingerprint for nuclear shape-phase transitions
00683	Fraille	Luis	M	Switzerland	CERN	Oral Presentation	F2	2	Structure of heavy nuclei I	2007/6/4	16:15	16:30	Experimental studies of single-particle features and collectivity above $^{132}\text{Sn}$
00415	Fraille	Luis		France	INSTITUT DE PHYSIQUE NUCLEAIRE ORSAY	Poster	QT	292	New Facilities and Instrumentations	2007/6/5	14:00	18:30	EURISOL Design Study: Towards an Ultimate ISOL Facility for Europe
00173	Franberg	Hanna		Switzerland	ISOLDE/CERN	Oral Presentation	J2	7	RI Sources, Today and Tomorrow	2007/6/4	19:45	20:00	Developments for intensive short-lived carbon and nitrogen beams
00391	Freeman	Sean	J	UK	University of Manchester	Oral Presentation	F2	4	Structure of heavy nuclei I	2007/6/4	16:45	17:00	Shifts in neutron single-particle states outside of N=82
00075	Friedman	Eliahu		Israel	The Hebrew University	Poster	QT	103	Hadrons in Nuclei	2007/6/5	14:00	18:30	Density dependence of hadron-nucleus interaction from exotic atoms
00159	Frolov	Pavlo	O	Ukraine	Institute of electrophysics and radiation technologies, NAS of	Poster	QT	179	Nuclear Reactions-1	2007/6/5	14:00	18:30	Vertex renormalization and off-shell $\pi\text{NN}$ form factor in the clothed particle
00885	Fujii	Hirotsugu		Japan	University of Tokyo	Oral Presentation	C2	2	Hot and Dense QCD II	2007/6/4	18:30	18:45	Saturation effect on heavy flavors in pA collisions
00624	Fujii	Shinichiro		Japan	University of Tokyo	Poster	QT	057	Nuclear Structure-2	2007/6/5	14:00	18:30	The unitary-model-operator approach to structure of exotic nuclei
00871	Fujii	Yu		Japan	Tohoku University	Poster	QT	322	New Facilities and Instrumentations	2007/6/5	14:00	18:30	High resolution Electron Spectrometer for the third generation lambda hypernuclear
00882	Fujii	Hirotsugu		Japan	University of Tokyo	Poster	QW	162	Hot and Dense QCD	2007/6/6	14:00	18:30	Soft dynamics near the QCD critical point
00259	Fujioka	Hiroyuki		Japan	University of Tokyo	Oral Presentation	E2	1	Kaon-Nuclear Interaction	2007/6/4	18:15	18:30	Studies of kaon-bound states with FINUDA
00447	Fujita	Yoshitaka		Japan	Osaka University	Oral Presentation	F8	1	Highly excited states	2007/6/5	16:45	17:10	Gamow-Teller strengths in proton-rich exotic nuclei deduced in the combined analysis of
00548	Fujita	K.		Japan	Osaka University	Poster	QW	249	Nuclear Reactions-2	2007/6/6	14:00	18:30	Proton induced coherent pion production
00276	Fujiwara	Yoshikazu		Japan	Kyoto University	Oral Presentation	E4	1	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	16:45	17:00	B8 alpha and B8 (3N) potentials derived from the SU6 quark-model baryon-baryon interaction
00466	Fujiwara	Y.		Japan	Niigata University	Poster	QT	021	Nuclear Structure-2	2007/6/5	14:00	18:30	Multicluster description with microscopic nonlocal potentials
00979	Fujiwara	Kohei		Japan	RIKEN	Poster	QT	328	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Silicon Pixel for PHENIX Vertex Tracker Upgrade
00910	Fukuchi	Tomonori		Japan	Osaka University	Poster	QW	055	Nuclear Structure-3	2007/6/6	14:00	18:30	High-Spin Isomers in Erbium Isotopes

00873	Fukuda	Mitsunori		Japan	Osaka University	Poster	QW	296	Nuclear Reactions-2	2007/6/6	14:00	18:30	Elucidation of the behavior of reaction cross sections at intermediate energies
00687	Fukushima	Kenji		USA	Brookhaven National Laboratory	Poster	QW	148	Hot and Dense QCD	2007/6/6	14:00	18:30	Two-color QCD at finite baryon and isospin density
00207	Funaki	Yasuro		Japan	The Institute of Physical and Chemical Research (RIKEN)	Oral Presentation	F3	2	Structure of light nuclei II	2007/6/4	18:30	18:45	Indication of 4-alpha-particle Bose condensate in $^{16}\text{O}$
00931	Furukawa	Takeshi		Japan	The Institute of Physical and Chemical Research (RIKEN)	Oral Presentation	J1	8	New Technologies on Detectors and Beams	2007/6/4	17:45	18:00	Hyperfine structure of $^{85,87}\text{Rb}$ and $^{133}\text{Cs}$ atoms in superfluid helium
00358	Furuta	Takuya		Japan	Tohoku University	Poster	QT	200	Nuclear Reactions-1	2007/6/5	14:00	18:30	Relevance of equilibrium in multifragmentation
00825	Furutachi	Naoya		Japan	Tokyo University of Science	Poster	QW	040	Nuclear Structure-3	2007/6/6	14:00	18:30	Exotic cluster structure in He and O isotopes
00905	Futatsukawa	Kenta		Japan	Tohoku University	Poster	QW	219	Hadron Structure	2007/6/6	14:00	18:30	New Neutral Kaon Spectrometer (NKS2) for the study of the $n(\gamma, K^0)\Lambda$ reaction in Studies of $^{12}\text{C}$ from the beta-decays of $^{12}\text{N}$ and $^{12}\text{B}$
00344	Fynbo	Hans	O. U.	Denmark	University of Aarhus	Oral Presentation	F3	6	Structure of light nuclei II	2007/6/4	19:30	19:45	Spectroscopy of neutron-rich nuclei at LNL with the CLARA-PRISMA set-up
01037	Gadea	Andres		Italy	INFN-LNL	Oral Presentation	F9	1	Structure of medium-mass nuclei II	2007/6/6	14:30	14:55	Spectroscopy of neutron-rich nuclei at LNL with the CLARA-PRISMA set-up
00418	Galaviz	Daniel		Spain	CSIC	Poster	QT	212	Nuclear Astrophysics	2007/6/5	14:00	18:30	New results along the rp process path
00195	Galy	Jean		Germany	European Commission - Joint Research Centre - Institute University of North Carolina Wilmington	Poster	QT	252	Nuclear Application	2007/6/5	14:00	18:30	NUCLEONICA: A new Science Portal
00360	Gan	Liping		USA	University of North Carolina Wilmington	Poster	QW	107	The Standard Model and Beyond	2007/6/6	14:00	18:30	Test of Chiral Symmetry via Precision Measurements on Light Pseudoscalar Mesons
00989	Gao	Haiyan		USA	Duke Univ./TUNL	Oral Presentation	D4	3	Spin Structure	2007/6/5	17:15	17:30	Neutron Spin Structure Study using a Polarized $^3\text{He}$ target at Jefferson Lab
00435	Gao	Chun-Yuan		China	Peking University	Poster	QT	214	Nuclear Astrophysics	2007/6/5	14:00	18:30	Phase Structures of Compact Stars in the Modified Quark-Meson Coupling Model
00520	garcia-garcia	antonio	m	USA	Princeton University	Oral Presentation	C2	6	Hot and Dense QCD II	2007/6/4	19:30	19:45	Chiral phase transition in lattice QCD as a metal-insulator transition
00976	Garg	Umesh		USA	University of Notre Dame	Oral Presentation	F8	4	Highly excited states	2007/6/5	17:40	17:55	The Giant Monopole Resonance in the $^{112-124}\text{Sn}$ Isotopes and the Symmetry Energy Term
00662	Garg	Umesh		USA	University of Notre Dame, Notre Dame, IN 46556	Poster	QW	006	Nuclear Structure-3	2007/6/6	14:00	18:30	Affirmation of Chirality in $^{135}\text{Nd}$ from Lifetime Measurements
00589	Garrido	Eduardo		Spain	Instituto de Estructura de la Materia, CSIC	Poster	QT	044	Nuclear Structure-2	2007/6/5	14:00	18:30	Isospin mixing and three-body decay exemplified by the $2^+$ resonance in $^6\text{Li}$
00993	Garzelli	Maria	V	Italy	University of Milano and INFN	Poster	QW	310	Nuclear Reactions-2	2007/6/6	14:00	18:30	Galactic Cosmic Ray hadronic interactions at energies around the flux peak and above
00551	Gazit	Doron		Israel	Hebrew University of Jerusalem	Poster	QT	219	Nuclear Astrophysics	2007/6/5	14:00	18:30	Low Energy Neutrino Reactions on Light Nuclei in Supernova
01009	Genard	Gilles		Belgium	University of Namur	Poster	QT	246	Nuclear Astrophysics	2007/6/5	14:00	18:30	A new facility for measurements in nuclear astrophysics
00202	George	Sebastian		Germany	University of Mainz and GSI Darmstadt	Oral Presentation	F9	4	Structure of medium-mass nuclei II	2007/6/6	15:25	15:40	Mass measurements on short-lived radionuclides using Ramsey's excitation
00072	Ghazanfari Mojarad	Mahdi		Iran	University of Tehran	Poster	QM	013	Nuclear Structure-1	2007/6/4	15:30	18:30	Thermal properties of symmetric nuclear and neutron matter
00120	Ghodsi	Omid	N.	Iran	University of Mazandaran	Poster	QT	169	Nuclear Reactions-1	2007/6/5	14:00	18:30	Study the effect of isospin dependent terms of nucleon-nucleon interaction on complete fusion
00099	gholampoor	mahdi		Iran	university of yazd	Poster	QT	276	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Fading and dose response of thermoluminescence dosimeter $\text{CaF}_2$ and
00558	Giardina	Giorgio		Italy	University of Messina	Poster	QW	250	Nuclear Reactions-2	2007/6/6	14:00	18:30	Entrance channel dynamics, nuclear structure and isospin effects in the $^{124,132}\text{Sn}+^{96}\text{Zr}$
00593	Gibson	Benjamin	F	USA	Los Alamos National Laboratory	Poster	QW	257	Nuclear Reactions-2	2007/6/6	14:00	18:30	Anomalous Magnetic Moment Effects in NN Bremsstrahlung
00913	Golabek	Cedric		France	GANIL Caen	Poster	QW	056	Nuclear Structure-3	2007/6/6	14:00	18:30	Search for a long lived component in the reaction $\text{U}+\text{U}$ near the Coulomb barrier
00094	Gontchar	Igor	I	Russia	Omsk State Transport University	Poster	QT	168	Nuclear Reactions-1	2007/6/5	14:00	18:30	A systematic theoretical study of the average fission lifetime as a function of the initial
00499	Gonzalez Marhuenda	Pedro		Spain	University of Valencia	Poster	QW	191	Hadron Structure	2007/6/6	14:00	18:30	Spectral patterns in the nonstrange baryon spectrum
00024	Gorenstein	Mark		Ukraine	Institute for Theoretical Physics	Poster	QW	125	Hot and Dense QCD	2007/6/6	14:00	18:30	Multiplicity Fluctuations in Relativistic Nuclear Collisions
00205	Grabmayr	Peter		Germany	Eberhard Karls Universitaet Tuebingen	Oral Presentation	B1	3	Neutrino Physics	2007/6/5	17:25	17:40	The neutrinoless double beta decay in $^{76}\text{Ge}$ at GERDA
00859	Greco	Vincenzo		Italy	University of Catania - INFN-LNS	Oral Presentation	C3	6	Hot and Dense QCD III	2007/6/5	15:55	16:10	Heavy-Quark Diffusion, Flow and Recombination at RHIC and LHC
00237	Grevy	Stephane		France	IN2P3 - CNRS	Oral Presentation	F9	2	Structure of medium-mass nuclei II	2007/6/6	14:55	15:10	Collapse of the $N=28$ shell closure in the Si isotopes
00019	Grygorov	Pavlo		Ukraine	Kharkiv National University	Poster	QM	004	Nuclear Structure-1	2007/6/4	15:30	18:30	A translationally invariant treatment of density and momentum distributions in nuclei with
00130	Gudkov	Vladimir		USA	University of South Carolina	Poster	QW	103	The Standard Model and Beyond	2007/6/6	14:00	18:30	Neutron Interferometric Methods for Search for Non-Newtonian Gravity

01007	Guimaraes	Valdir		Brazil	University of Sao Paulo	Oral Presentation	H4	6	Neutrino Process and High Density Matter	2007/6/6	18:10	18:25	Investigation of nucleosynthesis $8\text{Li}(n,g)9\text{Li}$ and $8\text{Li}(p,g)9\text{Be}$ capture reactions by using $8\text{Li}$
00734	Gunji	Taku		Japan	University of Tokyo	Oral Presentation	C3	7	Hot and Dense QCD III	2007/6/5	16:10	16:25	Onset of $\$/\psi\$/$ Melting in QGP Fluid at RHIC
00397	Haga	Akihiro		Japan	Osaka University	Oral Presentation	F12	6	Theoretical developments II	2007/6/6	18:10	18:25	Relativistic mean field and RPA with negative energy states for finite nuclei
00443	Hagino	Kouichi		Japan	Tohoku University	Oral Presentation	G7	4	Fusion and Fission Dynamics II	2007/6/6	17:30	17:45	Heavy-ion reactions at deep subbarrier energies
00442	Hagino	Kouichi		Japan	Tohoku University	Poster	QT	014	Nuclear Structure-2	2007/6/5	14:00	18:30	Indication of BCS-BEC crossover behavior in halo nuclei
00275	Haider	Wasi		India	Aligarh Muslim University, Aligarh, 202002	Poster	QT	192	Nuclear Reactions-1	2007/6/5	14:00	18:30	Neutron-Nucleus Optical Potential in Brueckner Theory
00483	Hamada	Masatoshi		Japan	Kyushu University	Poster	QW	140	Hot and Dense QCD	2007/6/6	14:00	18:30	The behavior of the quark propagator near the $T\$/c\$/$
00946	Hannen	Volker	M.	Germany	University of Muenster	Oral Presentation	B1	2	Neutrino Physics	2007/6/5	17:10	17:25	The KATRIN experiment – a direct neutrino mass measurement with sub-eV sensitivity
00699	Hara	Kaoru	Y	Japan	University of Tsukuba	Poster	QT	268	Nuclear Application	2007/6/5	14:00	18:30	Photonuclear reaction cross sections for $\text{Cl-37}$ and $\text{Sm-152}$
00291	Harada	Toru		Japan	Osaka Electro-Communication University	Poster	QT	115	Hadrons in Nuclei	2007/6/5	14:00	18:30	Coulomb-assisted $\text{Sigma}^-$ -nucleus bound states by recoilless ( $K^-$ , $\text{pi}^+$ ) reactions
00757	Harada	Hideo		Japan	Japan Atomic Energy Agency	Poster	QT	269	Nuclear Application	2007/6/5	14:00	18:30	Neutron capture measurements using the 4-pai Ge detector for Au and Ag
00467	Harada	Hiroyuki		Japan	Hiroshima University	Poster	QT	296	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Virtual Accelerator at J-PARC 3 GeV Rapid Cycling Synchrotron (RCS)
00390	Hareyama	Makoto		Japan	Waseda University	Poster	QT	210	Nuclear Astrophysics	2007/6/5	14:00	18:30	The observation program of ultra-heavy nuclei in galactic cosmic rays
00459	Hashimoto	Yukio		Japan	University of Tsukuba	Poster	QT	020	Nuclear Structure-2	2007/6/5	14:00	18:30	Tilted axis rotation and wobbling motion in the framework of three-dimensional cranked HFB
00308	Hass	Michael		Israel	The Weizmann Institute, Rehovot 76100	Oral Presentation	J2	6	RI Sources, Today and Tomorrow	2007/6/4	19:30	19:45	Production of light radioisotopes for nuclear astrophysics
00716	Hatanaka	Kichiji		USA	University of Notre Dame	Poster	QT	229	Nuclear Astrophysics	2007/6/5	14:00	18:30	Exploring the alpha p-process with transfer reactions at RCNP
00564	Hayakawa	Takehito		Japan	Japan Atomic Energy Agency	Oral Presentation	H2	3	Astrophysical Nuclear Reactions II	2007/6/5	17:25	17:40	Nuclear cosmic clock of neutrino induced-reaction process
00563	Hayakawa	Takehito		Japan	Japan Atomic Energy Agency	Poster	QT	221	Nuclear Astrophysics	2007/6/5	14:00	18:30	Universality of Photodisintegration Reaction Nucleosynthesis in Supernovae
00768	Hayakawa	Seiya		Japan	University of Tokyo	Poster	QT	310	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of a Cryogenic Gas Target System for the Intense Radio-isotope Beam
00461	Hayashi	Masateru		Japan	Kyushu University	Poster	QW	237	Nuclear Reactions-2	2007/6/6	14:00	18:30	Neutron-induced light-ion production from carbon at 175 MeV
04008	Henning	W.		Germany	Gesellschaft fuer Schwerionenforschung mbH	Oral Presentation	J3	3	Coming New Facilities I	2007/6/6	15:20	15:45	FAIR – recent developments and status
00133	Herlert	Alexander		Switzerland	CERN	Poster	QW	071	Nuclear Structure-3	2007/6/6	14:00	18:30	Precise masses of neutron-rich radionuclides for astrophysics
00157	Hernandez	Eliecer		Spain	University of Salamanca	Oral Presentation	D2	5	Hadron Spectroscopy	2007/6/4	19:15	19:30	Masses and semileptonic decays of doubly heavy baryons in a nonrelativistic quark model
00176	Hernandez	Eliecer		Spain	University of Granada	Poster	QW	114	Neutrino Physics	2007/6/6	14:00	18:30	Chiral model for weak pion production off the nucleon
00134	Heusler	Andreas		Germany	Max-Planck-Institut f. Kernphysik	Oral Presentation	F4	2	Structure of heavy nuclei II	2007/6/4	18:30	18:45	Positive parity states in $208\text{Pb}$ observed with an energy resolution of 3 keV in the proton decay
00228	Higashiyama	Koji		Japan	Chiba Institute of Technology	Poster	QM	036	Nuclear Structure-1	2007/6/4	15:30	18:30	Microscopic description of doubly-odd nuclei with mass approximately 100
00370	Hinohara	Nobuo		Japan	Kyoto University	Poster	QM	067	Nuclear Structure-1	2007/6/4	15:30	18:30	Microscopic Dynamics of Shape Coexistence Phenomena around $68\text{Se}$ and $72\text{Kr}$
00826	Hiraiwa	Toshihiko		Japan	Kyoto University	Poster	QT	317	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Aerogel Cherenkov Counter for a Trigger of the $\$/\text{Xi}^-$ - $\$/$ -atomic X-ray Measurement
00545	Hirano	Tetsufumi		Japan	The University of Tokyo	Oral Presentation	C3	1	Hot and Dense QCD III	2007/6/5	14:30	14:55	Dynamical modeling of relativistic heavy ion collisions
00781	Hirano	Yoshiyuki		Japan	Osaka University	Poster	QW	122	Neutrino Physics	2007/6/6	14:00	18:30	Optical Characteristic of CANDLES
00090	Hirezaki	Satoru		Japan	Nara Women's University	Oral Presentation	E2	7	Kaon-Nuclear Interaction	2007/6/4	19:45	20:00	Kaon absorption from kaonic atoms and formation spectra of kaonic nuclei
00707	Homma	Kensuke		Japan	Hiroshima University	Oral Presentation	J1	2	New Technologies on Detectors and Beams	2007/6/4	16:15	16:30	Nondestructive Measurement of Charged Particles
00565	Hong	Seung-Woo		Korea	Sungkyunkwan University	Oral Presentation	G7	6	Fusion and Fission Dynamics II	2007/6/6	18:00	18:15	Extended optical model analyses of elastic scattering and fusion cross sections for loosely
00798	Horaguchi	Takuma		Japan	Hiroshima University	Poster	QT	314	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Hiroshima Computing GRID for the ALICE Experiment at LHC
00475	Horiuchi	W.		Egypt	Cairo University	Oral Presentation	G1	6	Reactions of Unstable Nuclei	2007/6/4	17:25	17:40	Reaction cross sections of carbon isotopes incident on proton and $\$/^{12}\text{C}$ target
00363	Horiuchi	Wataru		Japan	Niigata University	Poster	QM	064	Nuclear Structure-1	2007/6/4	15:30	18:30	Recent topics in unstable nuclei studied with a three-body model

00260	Hosaka	Atsushi		Japan	Osaka univeristy	Oral Presentation	D2	1	Hadron Spectroscopy	2007/6/4	18:15	18:30	Reaction mechanism for photoproductions of hyperons and resonances
00264	Hosaka	Atsushi		Japan	Osaka univeristy	Poster	QW	175	Hadron Structure	2007/6/6	14:00	18:30	Chiral SU(2) <sub>L</sub> x SU(2) <sub>R</sub> and U <sub>A</sub> (1) symmetries for baryon resonances
00032	hosseinimotlagh	nasrin	seyed	Iran	Iran University Science & Technology	Poster	QT	158	Nuclear Reactions-1	2007/6/5	14:00	18:30	Studies on the kinetics of muon catalyzed fusion in the HT mixture with very low tritium
00848	Hottegowdru	Raj	Prakash	India	Mangalore University	Poster	QW	286	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of photofission excitation of 238-U
00852	Hottegowdru	Raj	Prakash	India	Mangalore University	Poster	QW	288	Nuclear Reactions-2	2007/6/6	14:00	18:30	Angular distribution of fission fragments of even-even and odd-mass nuclei induced by
00862	Hottegowdru	Raj	Prakash	India	Mangalore University	Poster	QW	292	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of photofission excitation of 238U
00255	Hussein	Mahir	S	Brazil	University of Sao Paulo	Poster	QM	043	Nuclear Structure-1	2007/6/4	15:30	18:30	Geometry of Borromean Halo Nuclei
00656	Hussein	Mahir	S	Brazil	Universidade de Sao Paulo	Poster	QW	004	Nuclear Structure-3	2007/6/6	14:00	18:30	Reanalysis of Symmetry Breaking Experiments
00665	Hussein	Mahir	S	Brazil	University of Sao Paulo	Poster	QW	007	Nuclear Structure-3	2007/6/6	14:00	18:30	Quasiparticle-Rotor Model Description of Carbon Isotopes and 11Be
00658	Hussein	Mahir	S	Brazil	Universidade de Sao Paulo	Poster	QW	263	Nuclear Reactions-2	2007/6/6	14:00	18:30	Scaling and Interference in Breakup Reactions
00079	Hyun	Chang Ho		Korea	Sungkyunkwan University	Poster	QW	102	The Standard Model and Beyond	2007/6/6	14:00	18:30	Hadronic parity violation with effective field theory
00794	Ichihara	Takashi		Japan	RIKEN	Poster	QW	279	Nuclear Reactions-2	2007/6/6	14:00	18:30	Isovector Quadrupole Resonance observed in the 60Ni(13C,13N)60Co reaction at E/A = 100
00576	Ichikawa	Takatoshi		Japan	RIKEN	Oral Presentation	G7	2	Fusion and Fission Dynamics II	2007/6/6	17:00	17:15	Existence of One-Body Barrier Revealed in Deep Sub-Barrier Fusion
00486	Ideguchi	Eiji		Japan	the University of Tokyo	Poster	QT	026	Nuclear Structure-2	2007/6/5	14:00	18:30	Onset of well-deformed structure in 107In
01034	Igo	George		USA	UCLA	Poster	QW	226	Hadron Structure	2007/6/6	14:00	18:30	Di-Jet measurements to constrain event-kinematics in longitudinal polarized proton-
00386	Ihara	Ema		Japan	Kyushu University	Poster	QT	290	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Polarized 3He by metastability exchange with a laser
00329	Iida	Hideaki		Japan	Yukawa Institute for Theoretical Physics, Kyoto	Poster	QW	132	Hot and Dense QCD	2007/6/6	14:00	18:30	Schwinger-Dyson approach for finite-density systems with lattice QCD data
00731	Iida	Hideaki		Japan	Yukawa Institute for Theoretical Physics, Kyoto	Poster	QW	151	Hot and Dense QCD	2007/6/6	14:00	18:30	On the existence of charmonium above T <sub>c</sub> in anisotropic lattice QCD
00327	Iida	Hideaki		Japan	Yukawa Institute for Theoretical Physics, Kyoto	Poster	QW	181	Hadron Structure	2007/6/6	14:00	18:30	Analysis of scalar-quark systems in SU(3) <sub>c</sub> lattice QCD
00623	Iijima	Masashi		Japan	University of Tsukuba	Poster	QW	259	Nuclear Reactions-2	2007/6/6	14:00	18:30	118Sn(d,p) reaction below Coulomb barrier
00456	Iio	Masami		Japan	RIKEN	Poster	QT	295	New Facilities and Instrumentations	2007/6/5	14:00	18:30	A general-purpose liquid target system for hadron experiments at J-PARC
00759	Ikeda	Yoichi		Japan	Osaka University	Poster	QT	143	Hadrons in Nuclei	2007/6/5	14:00	18:30	Three-body resonance ploe of strange dibaryon in the KNN-piYN coupled system
00816	Ikeda	Shinya		Japan	Kyoto University	Poster	QT	315	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Potassium Rydberg atoms for CARRACK dark-matter axion-search experiment
00522	IMAI	Nobuaki		Japan	High Energy Accelerator Research Organization	Oral Presentation	F3	5	Structure of light nuclei II	2007/6/4	19:15	19:30	The lifetime measurement of the first 2+ state in 12Be
00617	Inakura	Tsunenori		Japan	University of Tsukuba	Poster	QT	055	Nuclear Structure-2	2007/6/5	14:00	18:30	Collectivity of pygmy resonance in spherical and deformed Ni and Fe isotopes
00196	Ingram	Quentin		Switzerlan	Paul Scherrer Institute	Poster	QT	279	New Facilities and Instrumentations	2007/6/5	14:00	18:30	The lead tungstate electromagnetic calorimeter of the CMS detector
00827	Inoue	Takashi		Japan	Sophia University	Oral Presentation	D2	7	Hadron Spectroscopy	2007/6/4	19:45	20:00	A pentaquark picture of Lambda(1405)
00855	Iseri	Yasunori		Japan	Chiba-Keizai College	Poster	QW	290	Nuclear Reactions-2	2007/6/6	14:00	18:30	Folding model analysis of elastic scattering between polarized proton and 6He
00523	Ishii	Noriyoshi		Japan	University of Tsukuba	Oral Presentation	D1	4	Nucleon Structure I	2007/6/4	16:55	17:10	Lattice QCD studies of the nuclear force
00151	Ishii	Tetsuro		Japan	Japan Atomic Energy Agency	Oral Presentation	F4	3	Structure of heavy nuclei II	2007/6/4	18:45	19:00	In-beam gamma-ray spectroscopy of neutron-rich nuclei in the uranium region through the
00724	Ishii	kenichi		Japan	University of Rikkyo	Poster	QW	018	Nuclear Structure-3	2007/6/6	14:00	18:30	Development of a recoil ion detector for SCRIT experiment
00245	Ishikawa	Souichi		Japan	Hosei University	Poster	QT	190	Nuclear Reactions-1	2007/6/5	14:00	18:30	Nucleon-deuteron scattering and three-nucleon forces
00773	Ishikawa	Takuji		Japan	Ibaraki University	Poster	QW	028	Nuclear Structure-3	2007/6/6	14:00	18:30	Study of Quantum Decoherence in a finite system: Three Schroedinger cats and the
00508	Ishiyama	Hironobu		Japan	KEK	Oral Presentation	H1	4	Astrophysical Nuclear Reactions I	2007/6/5	15:25	15:40	A systematic study of astrophysical nuclear reaction rates via 8Li
00541	Itagaki	Naoyuki		Japan	University of Tokyo	Oral Presentation	F1	4	Structure of light nuclei I	2007/6/4	16:55	17:10	Solid, liquid, and gas structure of light nuclei
00232	Itahashi	Kenta		Japan	RIKEN	Poster	QT	282	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Precision spectroscopy of pionic atoms in nuclear reactions



00847	Ito	Makoto		Japan	RIKEN	Poster	QW	043	Nuclear Structure-3	2007/6/6	14:00	18:30	Neutron-rich He-clusters in highly-excited states of $^{12}\text{Be}$
00849	Ito	Makoto		Japan	RIKEN	Poster	QW	287	Nuclear Reactions-2	2007/6/6	14:00	18:30	Non-adiabatic dynamics in $^{10}\text{Be}$ with the $\alpha+\alpha+N+N$ model
00703	Itoh	Masatoshi		Japan	Tohoku University	Oral Presentation	F11	7	Structure of light and medium-mass nuclei	2007/6/6	18:15	18:30	The second $2^+$ state at $E_x = 10$ MeV in $^{12}\text{C}$
00625	Iwamoto	Akira		Japan	Japan Atomic Energy Agency	Poster	QW	260	Nuclear Reactions-2	2007/6/6	14:00	18:30	Effect of dynamical charge polarization on the Coulomb barrier
00452	Iwasa	Naohito		Japan	Tohoku University	Poster	QT	017	Nuclear Structure-2	2007/6/5	14:00	18:30	Coulomb Excitation of $^{20}\text{Mg}$
00517	Iwata	Yoritaka		Japan	University of Tokyo	Poster	QW	244	Nuclear Reactions-2	2007/6/6	14:00	18:30	Competitive reaction mechanisms in exotic nuclear reactions
00262	Jagota	Raj	Kumar	India	H. P.University Shimla-171005	Poster	QT	247	Nuclear Astrophysics	2007/6/5	14:00	18:30	Neutron star properties with accurately calibrated field theoretical models
00233	Jenkins	David	G	UK	University of York	Oral Presentation	F13	6	Structure of medium-mass nuclei III	2007/6/6	18:00	18:15	New techniques for probing nuclear shape around $A=70$
00884	Jha	Vishwajeet		India	Bhabha Atomic Research Centre	Poster	QT	148	Hadrons in Nuclei	2007/6/5	14:00	18:30	Studies of $\eta$ -nucleus interaction and search for $\eta$ -nucleus bound states
00045	Jiang	Cheng Lie		USA	Argonne National Laboratory	Oral Presentation	G7	3	Fusion and Fission Dynamics II	2007/6/6	17:15	17:30	A new phenomenon - heavy-ion fusion hindrance at extreme sub-barrier energies
00967	Jiang	Xiaodong		USA	Rutgers University	Poster	QW	222	Hadron Structure	2007/6/6	14:00	18:30	Angular dependence of recoil proton polarization in high-energy $\pi^+\text{p}$ and $\pi^-\text{p}$
00227	Jido	Daisuke		Japan	Kyoto University	Oral Presentation	E1	6	Medium Properties of Hadrons	2007/6/4	17:25	17:40	In-medium properties of pion and partial restoration of chiral symmetry in nuclear
00201	Jido	Daisuke		Japan	Kyoto University	Poster	QT	111	Hadrons in Nuclei	2007/6/5	14:00	18:30	In-medium properties of $N(1535)$ probed by $\eta$ -mesic nuclei and chiral symmetry for
00226	Jido	Daisuke		Japan	Kyoto University	Poster	QW	172	Hadron Structure	2007/6/6	14:00	18:30	Exotic hadrons as meson-hadron bound states in $s$ -wave chiral dynamics
00666	Jokinen	Ari		Finland	University of Jyväskylä	Oral Presentation	A1	4	The Standard Model and Beyond	2007/6/5	15:25	15:40	Low-energy tests of the CVC-hypothesis and the unitarity of the CKM-matrix by means of
00667	Jokinen	Ari		Finland	University of Jyväskylä	Poster	QT	227	Nuclear Astrophysics	2007/6/5	14:00	18:30	Precise determination of $Q$ -values of exotic nuclei for nucleosynthesis calculations by
00283	Jungclaus	Andrea		Spain	Universidad Autonoma de Madrid	Oral Presentation	F6	6	Structure of medium-mass nuclei I	2007/6/5	15:55	16:10	Exciting new isomers from the first RISING stopped beam campaign
00309	Kadrev	Dimitre	N	Japan	Kyushu University	Poster	QM	052	Nuclear Structure-1	2007/6/4	15:30	18:30	Charge and matter distributions and form factors in neutron-rich nuclei
00303	Kajava	Bhavvyashri		India	Mangalore University	Poster	QW	178	Hadron Structure	2007/6/6	14:00	18:30	The Effect of Instanton Induced Interaction on $P$ -wave meson spectra in constituent quark
00813	Kajihara	Fukutaro		Japan	the University of Tokyo	Oral Presentation	C1	6	Hot and Dense QCD I	2007/6/4	17:25	17:40	Heavy Quark Measurement by Weak-Decayed Electrons at RHIC-PHENIX
03006	kajino	t.		Japan	NAO	Oral Presentation	H3	1	Explosive Nucleosynthesis and the Environment	2007/6/6	14:30	14:55	Nuclear Physics in Explosive Processes
00948	Kajino	Taka		Japan	National Astronomical Observatory, and University of	Poster	QT	242	Nuclear Astrophysics	2007/6/5	14:00	18:30	Nucleosynthetic Signature of Gamma-Ray Burst as A First Star of the Early Universe
00677	Kalfa	Constantine	A.	Greece	N.C.S.R. Demokritos	Poster	QT	266	Nuclear Application	2007/6/5	14:00	18:30	Investigating marine dynamics at the deep basins of the Aegean Sea using $\text{Cs-137}$
00760	Kamano	Hiroyuki		Japan	Yukawa Institute for Theoretical Physics	Poster	QW	121	Neutrino Physics	2007/6/6	14:00	18:30	Medium effect in the neutrino- and electron-nucleus reactions in GeV region
00515	Kameda	Daisuke		Japan	RIKEN	Poster	QT	029	Nuclear Structure-2	2007/6/5	14:00	18:30	Small electric quadrupole moment of $^{32}\text{Al}$ : Drastic shape transition between $^{32}\text{Al}$ and $^{31}\text{Mg}$
00982	Kammel	Peter		USA	University of Illinois at Urbana-Champaign	Oral Presentation	A1	7	The Standard Model and Beyond	2007/6/5	16:10	16:25	First Results from the New Muon Lifetime Experiments at PSI
00310	Kanada-En'yo	Yoshiko		Japan	Kyoto University	Oral Presentation	F1	1	Structure of light nuclei I	2007/6/4	16:00	16:25	Excited states in B isotopes and their cluster aspect
00698	Kanda	Hiroki		Japan	Tohoku University	Poster	QT	137	Hadrons in Nuclei	2007/6/5	14:00	18:30	Study of the double pion photoproduction on deuteron
00922	Kaneko	Goki		Japan	Tokyo Institute of Technology	Poster	QW	060	Nuclear Structure-3	2007/6/6	14:00	18:30	Shell model study on the $N=8$ magicity in the light neutron-rich nuclei
00892	Kaneta	Masashi		Japan	Tohoku University	Oral Presentation	D1	7	Nucleon Structure I	2007/6/4	17:40	17:55	Study of strangeness photoproduction near the threshold region using a new large Neutral Kaon
00706	Kanno	Shoko		Japan	RIKEN Nishina Center for Accelerator-Based Science	Poster	QW	014	Nuclear Structure-3	2007/6/6	14:00	18:30	Weakening of $Z=28$ shell closure in $^{74}\text{Ni}$
00352	Kanungo	Rituparna		Canada	St. Mary's University Science and Engineering, Waseda University	Oral Presentation	F3	4	Structure of light nuclei II	2007/6/4	19:00	19:15	Spectroscopy of $^9\text{Li}$ : the $N=6$ new closed shell nucleus
00403	Kanzawa	Hiroaki		Japan	Waseda University	Poster	QT	211	Nuclear Astrophysics	2007/6/5	14:00	18:30	Variational Calculation for the Equation of State of Nuclear Matter
00524	Kargar	Zohreh	-	Iran	Shiraz University	Poster	QT	031	Nuclear Structure-2	2007/6/5	14:00	18:30	Effect of pairing fluctuations on thermal properties of nuclei
00526	Kargar	Zohreh	-	Iran	Shiraz University	Poster	QT	033	Nuclear Structure-2	2007/6/5	14:00	18:30	Investigation of the new extension of nuclear level density formula
00953	Kasagi	Jirohta		Japan	Tohoku University	Oral Presentation	G4	6	Few-Body and Light-Ion Reactions	2007/6/5	18:00	18:15	Screening potential for low-energy deuteron-nucleus collisions in quantum electron plasmas

00961	Kasagi	Jirohta		Japan	Tohoku University	Poster	QW	307	Nuclear Reactions-2	2007/6/6	14:00	18:30	Screening potential of the Li+d reaction for liquid Li target
00482	Kashiwa	Kouji		Japan	Kyushu University	Poster	QW	139	Hot and Dense QCD	2007/6/6	14:00	18:30	Effects of higher-order multi-quark interactions in NJL model on the chiral and color-
00651	Kato	Kiyoshi		Japan	Hokkaido University	Oral Presentation	F10	5	Theoretical developments I	2007/6/6	15:40	15:55	The study of nuclear structures with the Brueckner-AMD
00474	Kavatsyuk	Myroslav		Germany	GSI-Darmstadt	Poster	QT	297	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Hypernuclear spectroscopy with stable heavy ion beams and rare-isotope beams:
00535	Kavatsyuk	Myroslav		Germany	GSI-Darmstadt	Poster	QT	300	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Performance of Germanium detectors at high counting rates
00924	Kawabata	Takahiro		Japan	University of Tokyo	Oral Presentation	F1	2	Structure of light nuclei I	2007/6/4	16:25	16:40	Dilute 2alpha + t cluster state in 11B
00908	Kawagoe	Shiou		Japan	The Graduate University for Advanced Studies (SOKENDAI)	Poster	QW	123	Neutrino Physics	2007/6/6	14:00	18:30	Modeling of Supernova Shock Propagation, and Neutrino Oscillation
00193	Kawamura	Hirokazu		Japan	Rikkyo University	Poster	QT	278	New Facilities and Instrumentations	2007/6/5	14:00	18:30	A New Drift Chamber based Mott Polarimeter for T-violation experiment
00225	Khan	Elias		France	Institut de Physique Nucleaire	Poster	QM	035	Nuclear Structure-1	2007/6/4	15:30	18:30	Bubbles in exotic nuclei
00030	Khandaker	Mayeen	Uddin	Korea	Kyungpook National University	Poster	QT	157	Nuclear Reactions-1	2007/6/5	14:00	18:30	Excitation functions of proton induced nuclear reactions on natural tungsten up to 40 MeV
00417	Khoa	Dao	T	Vietnam	Institute for Nuclear Science & Technique, VAEC	Oral Presentation	G1	4	Reactions of Unstable Nuclei	2007/6/4	16:55	17:10	Mean-field description of the nucleus-nucleus optical potential
00224	Kienle	Paul		Austria	Austrian Academy of Sciences	Poster	QT	112	Hadrons in Nuclei	2007/6/5	14:00	18:30	SIDDHARTA at DAFNE: Precision measurement of strong interaction in kaonic atoms
00911	Kijima	Kotaro	M	Japan	Hiroshima University	Poster	QW	163	Hot and Dense QCD	2007/6/6	14:00	18:30	Production of low-mass vector mesons via di-electron decay in $\sqrt{s}=200\text{GeV}$ p+p
00775	Kikuchi	Yuma		Japan	Hokkaido University	Poster	QW	029	Nuclear Structure-3	2007/6/6	14:00	18:30	Di-neutron correlations in 6He and 11Li
00728	Kim	Youngman		Korea	Korea Institute for Advanced Study (KIAS)	Oral Presentation	C2	7	Hot and Dense QCD II	2007/6/4	19:45	20:00	A study of dense matter in a AdS/QCD model
00977	Kim	E.-J.		Korea	Chonbuk National University	Oral Presentation	C3	4	Hot and Dense QCD III	2007/6/5	15:25	15:40	Nuclear Modification Factors in d+Au and Au+Au Collisions at $\sqrt{s_{NN}}=200\text{GeV}$
00082	Kim	Yeong	E	USA	Purdue University	Oral Presentation	G4	7	Few-Body and Light-Ion Reactions	2007/6/5	18:15	18:30	Quantum Plasma Nuclear Fusion Theory for Anomalous Enhancement of Reaction Rates
00162	Kim	Aram		Korea	Ewha Womans University	Oral Presentation	H1	3	Astrophysical Nuclear Reactions I	2007/6/5	15:10	15:25	Direct measurement of the 140(alpha,p)17F cross section by an 140 beam
00083	Kim	Yeong	E	USA	Purdue University	Poster	QT	166	Nuclear Reactions-1	2007/6/5	14:00	18:30	Experimental Tests of Gausiparticle Plasma State Momentum Distribution Predictions in Search for the $\Theta^+ + \pi^+ \rightarrow K^+ - K^0 p$ reaction near threshold
00365	Kim	Seong-Jun		Korea	University of Pusan	Poster	QW	186	Hadron Structure	2007/6/6	14:00	18:30	Molecular-Orbital and Di-nuclei States in Ne and F isotopes
00663	Kimuraf	Masaaki		Japan	University of Tsukuba	Oral Presentation	F11	6	Structure of light and medium-mass nuclei	2007/6/6	18:00	18:15	The systematic study of nuclei in and around the island of inversion
00717	Kimuraf	Masaaki		Japan	University of Tsukuba	Poster	QW	016	Nuclear Structure-3	2007/6/6	14:00	18:30	Innovative Method for Nuclear Level Construction Using Measured Multiple Prompt
00800	Kin	Tadahiro		Japan	Japan Atomic Energy Agency	Poster	QT	271	Nuclear Application	2007/6/5	14:00	18:30	Resonances in 12C of astrophysical interest studied via the reaction 10B(3He,paaa)
00182	Kirsebom	Oliver	S	Denmark	University of Aarhus	Poster	QT	206	Nuclear Astrophysics	2007/6/5	14:00	18:30	Kaon-nucleus interaction studied by the in-flight (K-, N) reaction
00618	Kishimoto	Tadafumi		Japan	Osaka University	Oral Presentation	E2	3	Kaon-Nuclear Interaction	2007/6/4	18:45	19:00	Three-nucleon system dynamics studied by the deuteron-proton breakup
00114	Kistryn	Stanislaw		Poland	Jagiellonian University Krakow	Oral Presentation	G3	6	Few Body Reactions	2007/6/5	15:55	16:10	Measurement of total gamma absorption for high energy gamma rays
00540	Kitatani	Fumito		Japan	Japan Atomic Energy Agency	Poster	QT	261	Nuclear Application	2007/6/5	14:00	18:30	Microtron based photoneutron source
00404	KM	Eshwarappa		India	Mangalore University	Poster	QT	291	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Study of neutron-rich Be isotopes on REX-ISOLDE using the reaction 11Be+d
00337	Knudsen	Hans Henrik		Denmark	University of Aarhus,	Poster	QT	199	Nuclear Reactions-1	2007/6/5	14:00	18:30	(p,p) reactions on 9,10,11,12,13,14,15,16C at 250 MeV/A
00261	Kobayashi	Toshio		Japan	Tohoku University	Oral Presentation	G1	1	Reactions of Unstable Nuclei	2007/6/4	16:00	16:25	Reaction cross section and nuclear radius in the black-sphere picture
00361	Kohama	Akihisa		Japan	RIKEN	Oral Presentation	G1	5	Reactions of Unstable Nuclei	2007/6/4	17:10	17:25	Elastic Form factors of the Proton, Neutron and Deuteron
03002	Kohl	Michal		unknown	Massachusetts Institute of Technology	Oral Presentation	D1	1	Nucleon Structure I	2007/6/4	16:00	16:25	Results from the BLAST Experiment
00184	Kohl	Michael		USA	Massachusetts Institute of Technology	Poster	QW	171	Hadron Structure	2007/6/6	14:00	18:30	DWIA calculation of $^3\text{He}(\text{K}^+ - \text{p}, \text{n})$ reaction for searching $^3\text{K}^+ - \text{pp}$ bound state
00373	Koike	Takahisa		Japan	RIKEN	Poster	QT	119	Hadrons in Nuclei	2007/6/5	14:00	18:30	Hypernuclear gamma-ray spectroscopy at J-PARC
00880	Koike	Takeshi		Japan	Tohoku University	Poster	QT	147	Hadrons in Nuclei	2007/6/5	14:00	18:30	Life time measurement of chiral candidate band members in 103,104Rh
00689	Koike	Takeshi		Japan	Tohoku University	Poster	QW	012	Nuclear Structure-3	2007/6/6	14:00	18:30	

00335	Kojo	Toru		Japan	University of Kyoto	Poster	QW	183	Hadron Structure	2007/6/6	14:00	18:30	The study of exotic hadrons in pole-dominated QCD sum rules
00738	Kojo	Toru		Japan	University of Kyoto	Poster	QW	201	Hadron Structure	2007/6/6	14:00	18:30	Peristaltic modes of single color flux tube in the dual Ginzburg-Landau theory
00169	Komatsubara	Tetsuro		Japan	University of Tsukuba	Poster	QT	251	Nuclear Application	2007/6/5	14:00	18:30	Hydrogen analysis by proton-proton elastic recoil coincidence spectrometry
00840	Kondo	Yosuke		Japan	Tokyo Institute of Technology	Poster	QW	042	Nuclear Structure-3	2007/6/6	14:00	18:30	Spectroscopy of $^{13}\text{Be}$ and $^{14}\text{Be}$ via the proton-induced breakup reactions
00675	Konno	Masahiro		Japan	University of Tsukuba	Poster	QW	146	Hot and Dense QCD	2007/6/6	14:00	18:30	Identified hadron production in Au+Au and Cu+Cu collisions at RHIC-PHENIX
00080	Korda	Volodymyr	Yu	Ukraine	Institute of electrophysics and radiation technologies NAS of	Poster	QT	165	Nuclear Reactions-1	2007/6/5	14:00	18:30	Relativistic interactions for meson-nucleon systems in the clothed particle representation
00607	Koretune	Susumu		Japan	Shimane University	Poster	QW	196	Hadron Structure	2007/6/6	14:00	18:30	The sum rule constraint to the spin structure functions in the small $Q^2$ region
00408	Korten	Wolfram		France	CEA/Saclay	Oral Presentation	J1	3	New Technologies on Detectors and Beams	2007/6/4	16:30	16:45	AGATA - The Advanced Gamma Tracking Spectrometer
00468	KORTEN	Wolfram		France	CEA/Saclay	Poster	QT	022	Nuclear Structure-2	2007/6/5	14:00	18:30	Coulomb excitation of radioactive ions beams at SPIRAL
00217	Koster	Ulli		France	Institut Laue Langevin	Oral Presentation	F1	7	Structure of light nuclei I	2007/6/4	17:40	17:55	"LOHENGRIN's return": New nuclear spectroscopy and nuclear reaction results from
00512	Kotulla	Martin		Germany	University of Giessen	Oral Presentation	E1	4	Medium Properties of Hadrons	2007/6/4	16:55	17:10	New Results on the omega Meson in the nuclear Medium
00643	Koura	Hiroyuki		Japan	Japan Atomic Energy Agency	Poster	QW	003	Nuclear Structure-3	2007/6/6	14:00	18:30	Systematical study of nuclear decay modes and a limit of existence of nuclei
00102	Kowalska	Magdalena		Germany	CERN	Oral Presentation	F1	6	Structure of light nuclei I	2007/6/4	17:25	17:40	Laser spectroscopy and mass spectrometry of halo nuclei with COLLAPS and ISOLTRAP
00101	Kowalska	Magdalena		Germany	CERN	Poster	QT	277	New Facilities and Instrumentations	2007/6/5	14:00	18:30	A non-destructive detection technique with single-ion sensitivity for high-precision Penning
00269	Kozela	Adam		Poland	Institute of Nuclear Physics PAN	Poster	QW	106	The Standard Model and Beyond	2007/6/6	14:00	18:30	Search for time reversal violating effects in the decay of free neutrons
00570	Kozlov	Gennady		Russia	Joint Institute for Nuclear Research	Poster	QW	142	Hot and Dense QCD	2007/6/6	14:00	18:30	The extended model of the flux-tube phase transitions and deconfinement
00583	Kozlov	Gennady		Russia	Joint Institute for Nuclear Research	Poster	QW	195	Hadron Structure	2007/6/6	14:00	18:30	New evolution model of Bose-Einstein correlations
00088	Krippa	boris		UK	University of Manchester	Poster	QT	104	Hadrons in Nuclei	2007/6/5	14:00	18:30	nonperturbative renormalisation group and many-fermion systems
00669	krmpotic	francisco		Argentina	CONICET	Oral Presentation	E4	6	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	18:00	18:15	Evaluation of the asymmetry in the weak nonmesonic decay of hypernuclei
00573	Kroell	Thorsten		Germany	Technische Universitaet Muenchen	Oral Presentation	F13	3	Structure of medium-mass nuclei III	2007/6/6	17:15	17:30	Spectroscopy of neutron-rich nuclei at REX-ISOLDE with MINIBALL
00940	Kuboki	Hironori		Japan	The University of Tokyo	Poster	QW	303	Nuclear Reactions-2	2007/6/6	14:00	18:30	Spin correlation measurement of proton-neutron pairs via the $(d,pn[1S0])$ reaction
00834	Kuehn	Wolfgang		Germany	Univ. Giessen	Poster	QT	319	New Facilities and Instrumentations	2007/6/5	14:00	18:30	FPGA - Based Compute Nodes for the PANDA - Experiment at FAIR
00451	Kumar	Suneel		India	Thapar Institute of Engineering and technology, Patiala(Punjab)	Poster	QW	236	Nuclear Reactions-2	2007/6/6	14:00	18:30	Effect of equation of state on multifragmentation at intermediate energies
00543	Kundu	Samir		India	Variable Energy Cyclotron Centre	Poster	QW	247	Nuclear Reactions-2	2007/6/6	14:00	18:30	Study of fragment emission in $^{16}\text{O}+^{12}\text{C}$ reaction in energy 7-10 Mev/u
00784	Kunihiro	Teiji		Japan	Kyoto University	Oral Presentation	C2	4	Hot and Dense QCD II	2007/6/4	19:00	19:15	Covariant Dissipative Fluid-dynamical Equations That are Consistent with Boltzmann Equation
00998	Kurita	Kazuyoshi		Japan	Rikkyo University	Poster	QT	331	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Radiation damage study for the PHENIX Si VTX upgrade
00388	Kuroita	Sho		Japan	Kyushu University	Poster	QW	228	Nuclear Reactions-2	2007/6/6	14:00	18:30	Search for discrepancy in pd breakup cross section
00715	Kurokawa	Chie		Japan	Hokkaido University	Poster	QW	015	Nuclear Structure-3	2007/6/6	14:00	18:30	Three-alpha resonant states in $^{12}\text{C}$
00718	Kurokawa	Chie		Japan	Hokkaido University	Poster	QW	017	Nuclear Structure-3	2007/6/6	14:00	18:30	Analysis of the $0^+$ resonant states in $^{12}\text{C}$
00923	Kusakabe	Motohiko		Japan	University of Tokyo	Poster	QT	239	Nuclear Astrophysics	2007/6/5	14:00	18:30	Cosmological Non-thermal Nuclear Processes of $^6\text{Li}$ Synthesis Induced by Radiative Decay
00927	Kusakabe	Motohiko		Japan	University of Tokyo	Poster	QT	240	Nuclear Astrophysics	2007/6/5	14:00	18:30	Cosmological Production of Light Elements LiBeB in Pre-Galactic Star Formation
00441	Kwon	Young Kwan		Korea	Chung-Ang University	Poster	QT	215	Nuclear Astrophysics	2007/6/5	14:00	18:30	Study of astrophysically important $^{26}\text{Si}$ states with the $^{28}\text{Si}(^4\text{He},^6\text{He})^{26}\text{Si}$ reaction
00062	Lacey	Roy	A.	USA	Stony Brook University	Oral Presentation	C3	2	Hot and Dense QCD III	2007/6/5	14:55	15:10	What do elliptic flow measurements tell us about the high energy density QCD matter
00119	Ladygin	Vladimir	P	Russia	Joint Institute for Nuclear Research	Poster	QM	023	Nuclear Structure-1	2007/6/4	15:30	18:30	Recent results from VBLHE-JINR on spin effects in few-nucleon systems
00402	Lanskoy	Dmitry	E	Russia	Moscow State University	Oral Presentation	E3	7	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	16:10	16:25	Isospin-mixed Xi hypernuclear states and $(\text{Kbar},\text{K})$ reactions
00097	LAPOUX	Valerie		France	CEA-Saclay	Oral Presentation	F7	4	Structure of light nuclei III	2007/6/5	17:30	17:45	Structure and spectroscopy of light exotic nuclei via direct reactions

00554	Lavagno	Andrea		Italy	Politecnico di Torino	Poster	QT	220	Nuclear Astrophysics	2007/6/5	14:00	18:30	Quark deconfinement in compact stars
00769	Lee	Cheol Woo		Korea	Korea Atomic Energy Research Institute	Poster	QT	270	Nuclear Application	2007/6/5	14:00	18:30	Evaluation of the Nuclear Reactions of the Energetic Particle Production in the First High-
00660	Lee	Su Houg		Korea	Yonsei University	Poster	QW	145	Hot and Dense QCD	2007/6/6	14:00	18:30	Charmed Multiquark Hadron production at LHC
00178	LeFevre	Amaud		Germany	GSI	Oral Presentation	G6	2	Nuclear Fragmentation and Equation of State	2007/6/6	14:55	15:10	bi-modality: a sign of a liquid-gas phase transition or a critical phenomenon?
00316	Lekala	Mantile	Leslie	South Africa	University of South Africa	Poster	QM	054	Nuclear Structure-1	2007/6/4	15:30	18:30	Spectrum of $^{12}\text{C}$ obtained via three-dimensional configuration space Faddeev
00926	Lenske	Horst		Germany	University of Giessen	Oral Presentation	E2	4	Kaon-Nuclear Interaction	2007/6/4	19:00	19:15	Density Functional Theory for Hypernuclear Matter, Neutronstars, and Hypernuclei
00909	Lenske	Horst		Germany	University of Giessen	Oral Presentation	F13	1	Structure of medium-mass nuclei III	2007/6/6	16:45	17:00	In-Medium Antiproton Interactions and Nuclear Structure Investigations of Exotic Nuclei
01000	Lepine-Szily	Alinka		Brazil	Universidade de Sao Paulo	Poster	QW	068	Nuclear Structure-3	2007/6/6	14:00	18:30	Spectroscopic study of the multinucleon transfer reactions producing $^{11,12}\text{N}$
01001	Lepine-Szily	Alinka		Brazil	Universidade de Sao Paulo	Poster	QW	069	Nuclear Structure-3	2007/6/6	14:00	18:30	Hyperdeformed band in $^{36}\text{Ar}$ populated in the $^{12}\text{C}+^{24}\text{Mg}$ elastic scattering
01006	Lepine-Szily	Alinka		Brazil	Universidade de Sao Paulo	Poster	QW	311	Nuclear Reactions-2	2007/6/6	14:00	18:30	Elastic Scattering of radioactive ion beams produced by RIBRAS system
00129	LESINSKI	Thomas		France	Universite Claude Bernard Lyon 1	Oral Presentation	F10	2	Theoretical developments I	2007/6/6	14:55	15:10	The tensor part of the Skyrme energy density functional
00346	Lewitowicz	Marek		France	GANIL	Oral Presentation	J4	1	Coming New Facilities II	2007/6/6	16:45	17:10	The SPIRAL 2 Project
00347	Lhuillier	David		France	CEA Saclay	Oral Presentation	I1	1	Nuclear Application	2007/6/5	16:45	17:00	Antineutrino and Non-proliferation via the Double-Chooz Experiment
00732	Li	Zhihong	L	China	China Institute of Atomic Energy	Poster	QT	230	Nuclear Astrophysics	2007/6/5	14:00	18:30	Study Progress of Nuclear Astrophysical Reaction Rate at CIAE
00655	Li	Gui		China	Institute of Plasma Physics, Chinese Academy of	Poster	QT	265	Nuclear Application	2007/6/5	14:00	18:30	Rapid and accurate inversion calculation of three-dimensional electron dose based on
00587	Likar	Andrej		Slovenia	University of Ljubljana	Poster	QW	255	Nuclear Reactions-2	2007/6/6	14:00	18:30	Non-Hermitian Effective Interaction in nuclear capture reactions
00375	Lin	Chengjian		China	China Institute of Atomic Energy	Oral Presentation	F13	7	Structure of medium-mass nuclei III	2007/6/6	18:15	18:30	Two-proton simultaneous emission from $^{29}\text{S}$
00695	Lin	Hui		China	Hefei University of Technology	Poster	QT	267	Nuclear Application	2007/6/5	14:00	18:30	A Stochastic-Analytical Hybrid Dose Arithmetic Based on A Clinic Head Case
00342	Lisetskiy	Alexander		USA	University of Arizona	Poster	QM	060	Nuclear Structure-1	2007/6/4	15:30	18:30	Towards effective interaction renormalization for No-Core Shell Model
00555	Lister	C. J. (Kim)		USA	Argonne National Laboratory	Poster	QT	036	Nuclear Structure-2	2007/6/5	14:00	18:30	A T=1 Pairing Gap in Odd-Odd N=Z Nuclei
00412	Litvinov	Yuri A.		Germany	GSI	Oral Presentation	F2	7	Structure of heavy nuclei I	2007/6/4	17:30	17:45	Beta-decay studies with highly-charged exotic nuclei in the storage ring ESR
00765	Liu	Cheng-Pang		USA	Los Alamos National Laboratory	Oral Presentation	A1	5	The Standard Model and Beyond	2007/6/5	15:40	15:55	The interpretation of atomic electric dipole moments
00521	Liu	Wei-ping		China	China Institute of Atomic Energy	Oral Presentation	H1	5	Astrophysical Nuclear Reactions I	2007/6/5	15:40	15:55	Progress and plan for indirect measurements for astrophysical r-process and its relation with
00235	Lo Iudice	Nicola		Italy	University of Naples Federico II	Oral Presentation	F12	4	Theoretical developments II	2007/6/6	17:40	17:55	An exact microscopic multiphonon approach to nuclear spectroscopy
00340	Lopez-Quelle	Mercedes		Spain	University of Cantabria	Poster	QM	058	Nuclear Structure-1	2007/6/4	15:30	18:30	Evolution of the spin-orbit splitting in the $^{48}\text{Ca}$ and the $^{208}\text{Pb}$ nuclei with the evacuation of the
00410	Lozeva	Radomira		Belgium	K.U.Leuven	Oral Presentation	F9	6	Structure of medium-mass nuclei II	2007/6/6	15:55	16:10	New microsecond isomers found in the neutron rich Sn and Sb nuclei
00782	Lu	Xiaorui		Japan	Tokyo Institue of Technology	Oral Presentation	D4	4	Spin Structure	2007/6/5	17:30	17:45	Spin structure of the nucleon studied at HERMES
00552	Lucaciu	Adriana	N	Romania	"Horia-Hulubei" National Institute for Physics and	Poster	QT	262	Nuclear Application	2007/6/5	14:00	18:30	Heavy Metals Biomonitoring Pollution in Romania Using Nuclear Technique: Spatial and STUDIES ON THE PROTON-RICH EXOTIC NUCLEUS $^{23}\text{Al}$ THROUGH MEASUREMENTS
00035	Ma	Chunwang		China	Shanghai Institute of Applied Physics	Oral Presentation	G1	3	Reactions of Unstable Nuclei	2007/6/4	16:40	16:55	$^{\gamma}$ -ray spectroscopy study of $^{12}\text{C}$ and $^{11}\text{B}$
00362	Ma	Yue		Japan	Tohoku University	Poster	QT	118	Hadrons in Nuclei	2007/6/5	14:00	18:30	Hadron azimuthal correlation and development of Mach-like structure in a partonic transport
00477	Ma	Yu-Gang		China	Shanghai Institute of Applied Physics	Poster	QW	138	Hot and Dense QCD	2007/6/6	14:00	18:30	Study of three-nucleon force effects via the pd breakup reaction at 250MeV
00844	Maeda	Yukie		Japan	Kyushu University	Poster	QW	284	Nuclear Reactions-2	2007/6/6	14:00	18:30	Heavy-quark free energy and Debye screening effect at finite temperature and density in
00932	Maezawa	Yu		Japan	The University of Tokyo	Poster	QW	165	Hot and Dense QCD	2007/6/6	14:00	18:30	Magnetic moments and spins of $^{27,29,31,33}\text{Mg}$ - the "island of inversion" probed with laser and
00334	Magdalena	Kowalska		Switzerland	CERN	Poster	QM	057	Nuclear Structure-1	2007/6/4	15:30	18:30	Decay spectroscopy on isobarically and isomerically pure beams with ISOLTRAP
00448	Magdalena	Kowalska		Switzerland	CERN	Poster	QT	016	Nuclear Structure-2	2007/6/5	14:00	18:30	Threshold behaviour of interaction potential for $^{6}\text{Li}+^{64}\text{Ni}$ around the Coulomb barrier energies
00399	Majumdar	Harashit		India	Saha Institute of Nuclear Physics	Poster	QW	230	Nuclear Reactions-2	2007/6/6	14:00	18:30	

00064	MAJUMDAR	HARASHIT		India	Saha Institute of Nuclear Physics	Oral Presentation	G2	2	Fusion and Fission Dynamics I	2007/6/4	18:30	18:45	Measurement of near barrier fusion excitation for $^7\text{Li}+^{28}\text{Si}$
00758	Majumdar	Nayana		India	Saha Institute of Nuclear Physics	Poster	QT	308	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Computation of weighting potential and electric field in dielectrics
00527	Malik	Sham	S	India	G. N. D. University, Amritsar	Poster	QT	034	Nuclear Structure-2	2007/6/5	14:00	18:30	An eigenvalue spectrum of a particle in the nuclear mean field including spin-orbit
00267	Manabe	Yuichiro		Japan	Osaka University	Poster	QM	045	Nuclear Structure-1	2007/6/4	15:30	18:30	Bethe-Salpeter approach for the deuteron with the inclusion of negative energy states
00422	Marcello	Simonetta		Italy	Torino University and INFN	Oral Presentation	E3	2	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	14:55	15:10	Hypernuclear Spectroscopy with FINUDA
00270	Marcos	Saturnino		Spain	Universidad de Cantabria	Poster	QM	046	Nuclear Structure-1	2007/6/4	15:30	18:30	Current understanding of the pseudospin symmetry in atomic nuclei
00136	Mares	Jiri		Czech Rep	68 Rez	Oral Presentation	E2	6	Kaon-Nuclear Interaction	2007/6/4	19:30	19:45	Widths of $K\bar{K}$ -nuclear quasibound states
03007	martinez-pinedo	gabriel		unknown	Gesellschaft fur Schwerionen forschung	Oral Presentation	H4	1	Neutrino Process and High Density Matter	2007/6/6	16:45	17:10	Weak interaction in astrophysics
00506	Maruyama	Toshiki		Japan	Japan Atomic Energy Agency	Oral Presentation	H4	5	Neutrino Process and High Density Matter	2007/6/6	17:55	18:10	Hyperon-Quark Mixed Phase in Compact Stars
00507	Maruyama	Toshiki		Japan	Japan Atomic Energy Agency	Poster	QT	130	Hadrons in Nuclei	2007/6/5	14:00	18:30	Bulk properties of kaonic nuclei in the mean-field calculation
00381	Maruyama	Tomoyuki		Japan	Nihon University	Poster	QW	135	Hot and Dense QCD	2007/6/6	14:00	18:30	Finite Range Effects of Interaction for Spontaneous Spin Polarization
00158	Maslyuk	Volodymyr	Trohymovich	Ukraine	Institute of Electron Physics of NAS of Ukraine	Poster	QT	178	Nuclear Reactions-1	2007/6/5	14:00	18:30	Colour Statistics for Nuclear Matter and Systematization of Atomic Nuclei Fission
00498	Masui	Hiroshi		Japan	Kitami Institute of Technology	Poster	QT	027	Nuclear Structure-2	2007/6/5	14:00	18:30	Cluster-orbital shell model approach for weakly bound systems
00823	Masui	Hiroshi		Japan	Kitami Institute of Technology	Poster	QW	039	Nuclear Structure-3	2007/6/6	14:00	18:30	Simplified modeling of the cluster-shell competition for carbon isotopes
00513	mathamveedu	mohamed	musthafa	India	university of calicut	Poster	QW	243	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of isomeric cross section ratio and its dependence on excitation energy and Cross section measurement and its dependence on entrance channel and shell structure
00544	mathamveedu	mohamed	musthafa	India	university of calicut	Poster	QW	248	Nuclear Reactions-2	2007/6/6	14:00	18:30	TOF-Brho Mass Measurements of Very Exotic Nuclides for Astrophysical Calculations at the
00463	Matos	Milan		USA	MSU	Poster	QT	217	Nuclear Astrophysics	2007/6/5	14:00	18:30	Study on M1 Quenching Mechanism in $^{28}\text{Si}$
00323	Matsubara	Hiroaki		Japan	Osaka University	Poster	QM	055	Nuclear Structure-1	2007/6/4	15:30	18:30	Study of elastic scattering of protons on the proton rich nucleus $^{9}\text{Li}$
00639	Matsuda	Yohei		Japan	Tohoku university	Poster	QW	001	Nuclear Structure-3	2007/6/6	14:00	18:30	The method of CDCC for four-body breakup reactions
00777	Matsumoto	Takuma		Japan	RIKEN	Poster	QW	277	Nuclear Reactions-2	2007/6/6	14:00	18:30	New pairing collectivity: surface di-neutron mode in neutron-rich nuclei
00378	Matsuo	Masayuki		Japan	Niigata University	Oral Presentation	F5	2	Neutron-rich nuclei and excitation mechanisms	2007/6/5	14:45	15:00	Structure of light and medium-mass nuclei
00988	Matsuta	Kensaku		Japan	Osaka University	Oral Presentation	F11	2	Structure of light and medium-mass nuclei	2007/6/6	17:00	17:15	Magnetic moment of $^{28}\text{P}$
00610	Matsuzaki	Masayuki		Japan	Fukuoka University of Education	Poster	QT	052	Nuclear Structure-2	2007/6/5	14:00	18:30	Tilting instability --- bridge from wobbling motion to tilted axis rotation ---
00017	Meaze	A.K.M. Moinul Haque		Bangladesh	University of Chittagong	Poster	QT	155	Nuclear Reactions-1	2007/6/5	14:00	18:30	Total cross-sections of Molybdenum, Tantalum, Bismuth, and Hafnium
00894	Mengoni	Alberto		Austria	IAEA	Oral Presentation	I1	2	Nuclear Application	2007/6/5	17:00	17:15	Nuclear Physics and Astrophysics at CERN n_TOF
00131	Meot	Vincent		France	CEA DAM Ile de France	Oral Presentation	F4	1	Structure of heavy nuclei II	2007/6/4	18:15	18:30	Half-life of the first excited state of $^{201}\text{Hg}$
00332	Mibe	Tsutomu		USA	Ohio University	Poster	QW	182	Hadron Structure	2007/6/6	14:00	18:30	Measurement of coherent phi-meson photoproduction on deuteron at CLAS
00806	Michel	Nicolas		Japan	Graduate School of Science, Kyoto University	Poster	QW	035	Nuclear Structure-3	2007/6/6	14:00	18:30	Spherical Gamow HFB calculations for nuclei close to driplines
00567	Michimasa	Shin'ichiro		Japan	University of Tokyo	Poster	QT	038	Nuclear Structure-2	2007/6/5	14:00	18:30	Proton inelastic scattering study on the very neutron-rich nuclei located in the sd-pf region
00697	Mihara	Mototsugu		Japan	Osaka University	Poster	QW	013	Nuclear Structure-3	2007/6/6	14:00	18:30	Electric quadrupole moment of $^{25}\text{Al}$
00331	Miki	Kenjiro		Japan	University of Tokyo	Poster	QT	197	Nuclear Reactions-1	2007/6/5	14:00	18:30	Measurement of the $^2\text{H}(d,pn)$ reaction at 0 degrees at 270 MeV
00971	Milazz	P.M.		Italy	I.N.F.N.	Oral Presentation	H3	5	Explosive Nucleosynthesis and the Environment	2007/6/6	15:40	15:55	Measurement of the $^{90,91,92,93,94,96}\text{Zr}(n,g)$ cross-sections at n_TOF
00284	Miljanic	Djuro		Croatia	Rudjer Boskovic Institute	Oral Presentation	F3	1	Structure of light nuclei II	2007/6/4	18:15	18:30	Nuclear molecules in $A=10$ nuclei
00671	Minami	Shizu		Germany	Johannes Gutenberg-Universitaet Mainz	Poster	QT	304	New Facilities and Instrumentations	2007/6/5	14:00	18:30	The trigger system for hypernuclear spectroscopy with heavy ion beams (HypHI)
00078	Minamisono	Kei		USA	National Superconducting Cyclotron Laboratory at	Oral Presentation	F9	5	Structure of medium-mass nuclei II	2007/6/6	15:40	15:55	Measurement of nuclear-quadrupole moments at the NSCL
00779	Minato	Futoshi		Japan	Tohoku University	Poster	QT	236	Nuclear Astrophysics	2007/6/5	14:00	18:30	Environmental effects on neutrino-nucleus reactions in r-process nucleosynthesis

00248	Mishustin	Igor	N.	Germany	J.W. Goethe University	Oral Presentation	H4	3	Neutrino Process and High Density Matter	2007/6/6	17:25	17:40	Properties of stellar matter in supernova explosions and nuclear multifragmentation
00720	Mitsutani	Kazuya		Japan	Yukawa Institute for Theoretical Physics	Poster	QW	150	Hot and Dense QCD	2007/6/6	14:00	18:30	Analysis of fermion quasi-particle picture at finite temperature --- mass effect and pole
00118	MITTAL	HARISH	MOHAN	India	Dr. B. R. Ambedkar National Institute of Technology	Poster	QM	022	Nuclear Structure-1	2007/6/4	15:30	18:30	Single term energy expression for g-band in light Te-Gd nuclei
00305	Miwa	Koji		Japan	Tohoku university	Poster	QW	179	Hadron Structure	2007/6/6	14:00	18:30	Search for $\Theta^{++}$ via $K^+ + p \rightarrow \pi^+(+)\pi^0$ reaction at KEK-PS E559
00893	Miyahara	Fusashi		Japan	Tohoku University	Poster	QW	218	Hadron Structure	2007/6/6	14:00	18:30	Single $\pi^0$ photoproduction on the deuteron for $0.58 < E_{\gamma} < 1.15$ GeV
00803	Miyashita	Yuji		Japan	Tohoku University	Oral Presentation	J2	4	RI Sources, Today and Tomorrow	2007/6/4	19:00	19:15	Study of medium mass nuclei toward to the neutron drip line with RFGISOL system
00371	Mizuyama	Kazuhiro		Japan	Niigata University	Poster	QM	068	Nuclear Structure-1	2007/6/4	15:30	18:30	Continuum quasiparticle linear response theory using the realistic Skyrme functional for
00181	Mohammadi	Saeed		Iran	Payam Nour University	Poster	QM	030	Nuclear Structure-1	2007/6/4	15:30	18:30	Symmetric and non-symmetric muonic atoms-molecules Studies
00086	Moren	O		Spain	CSIC	Poster	QM	017	Nuclear Structure-1	2007/6/4	15:30	18:30	Single and double beta decay in deformed nuclei
00574	Moreno	Oscar		Spain	Universidad Complutense de Madrid	Poster	QW	116	Neutrino Physics	2007/6/6	14:00	18:30	Nuclear matrix elements for the double beta decay of $^{150}\text{Nd}$
00901	Morgan	Thomas	J	Germany	L.S. Habs	Poster	QW	052	Nuclear Structure-3	2007/6/6	14:00	18:30	Towards the first identification of Nilsson Orbitals in Superdeformed Actinides
00727	Morikawa	Tsuneyasu		Japan	Kyushu University	Poster	QW	019	Nuclear Structure-3	2007/6/6	14:00	18:30	Spectroscopy of $^{33}\text{P}$ and high-spin study of neutron-rich nuclei via fusion evaporation
00427	Morita	H.		Japan	Sapporo Gakuin University	Oral Presentation	E4	7	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	18:15	18:30	Interpretation of recent JLab results on quasi elastic (e,e'p) reactions off few-nucleons
00034	motlagh	nasrin	hosseini	Iran	iran university of science and thechnology	Poster	QT	159	Nuclear Reactions-1	2007/6/5	14:00	18:30	Effect of Direct Laser Fusion in Determining Ro-R Parameter and Energy Gain by Using
00478	Mowla	Ashkan		Iran	Shiraz University of Medical Sciences	Poster	QT	259	Nuclear Application	2007/6/5	14:00	18:30	Nuclear cardiology versus coronary artery angiography in detection of coronary lesions; a
00479	Mowla	Ashkan		Iran	Shiraz University of Medical Sciences	Poster	QT	260	Nuclear Application	2007/6/5	14:00	18:30	Nuclear Bone Scintigraphy in Acute Lymphoblastic Leukemia
00598	Mukha	Ivan		Spain	University of Seville	Oral Presentation	F7	6	Structure of light nuclei III	2007/6/5	18:00	18:15	Two-proton radioactivity of $^{19}\text{Mg}$ probed in tracking experiments at GSI
00026	Mukha	Ivan		Spain	University of Seville	Poster	QM	007	Nuclear Structure-1	2007/6/4	15:30	18:30	Unique radioactivity is found in spinning silver
00140	Mukhopadhyay	Tapan		India	Variable Energy Cyclotron Centre	Poster	QT	175	Nuclear Reactions-1	2007/6/5	14:00	18:30	Photofissility of heavy nuclei and RIB production
00756	Mukhopadhyay	Supratik		India	Saha Institute of Nuclear Physics	Poster	QT	307	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Precise estimation of weighting fields in a TPC
00820	Muramatsu	Norihito		Japan	Osaka University	Poster	QW	206	Hadron Structure	2007/6/6	14:00	18:30	Evidence for the $\tilde{\tau}$ associated with photoproduction of $\tilde{\tau}(1520)$ from a deuteron
00767	Murata	Jiro		Japan	Rikkyo University	Poster	QW	110	The Standard Model and Beyond	2007/6/6	14:00	18:30	T-Violating transverse electron polarization in polarized nuclear beta decay
00846	Muthulingom	Hemalatha		India	IIT-Powai	Poster	QW	285	Nuclear Reactions-2	2007/6/6	14:00	18:30	Analysing power for proton elastic scattering by proton-rich and neutron-rich Zr isotopes
00763	Muto	Ryotaro		Japan	KEK	Oral Presentation	E1	2	Medium Properties of Hadrons	2007/6/4	16:25	16:40	Evidence of rho, omega and phi meson mass modification in nuclear medium measured in $^{12}\text{C}$
00268	Muto	Takumi		Japan	Chiba Institute of Technology	Poster	QT	114	Hadrons in Nuclei	2007/6/5	14:00	18:30	Effects of hyperon-mixing on kaon-condensed nucleus
00295	Myo	Takayuki		Japan	Osaka University	Oral Presentation	F3	3	Structure of light nuclei II	2007/6/4	18:45	19:00	Role of the explicit tensor correlation in neutron halo nuclei
00296	Myo	Takayuki		Japan	Osaka University	Poster	QM	050	Nuclear Structure-1	2007/6/4	15:30	18:30	Tensor-optimized shell model and its applications to He-isotopes
01035	Nagae	T.		Japan	KEK	Oral Presentation	J3	1	Coming New Facilities I	2007/6/6	14:30	14:55	J-PARC Project
00620	Nagae	Daisuke		Japan	Japan Atomic Energy Agency	Poster	QT	056	Nuclear Structure-2	2007/6/5	14:00	18:30	Electric quadrupole moment measurement using a new RF-application system
00191	Nagahiro	Hideko		Japan	Osaka University	Oral Presentation	E1	7	Medium Properties of Hadrons	2007/6/4	17:40	17:55	Formation spectra of eta-mesic nuclei by (pi+,p) reaction at J-PARC and chiral symmetry for
00197	Nagahiro	Hideko		Japan	Osaka University	Poster	QT	110	Hadrons in Nuclei	2007/6/5	14:00	18:30	Formation of eta(958)-mesic nuclei by (gamma,p) reaction and UA(1) anomaly at finite
00819	Nagai	Takahiro		Japan	Graduate University for Advanced Studies	Poster	QW	205	Hadron Structure	2007/6/6	14:00	18:30	Uncertainties of nuclear parton distribution functions
00764	Nagata	Keitaro		Japan	RCNP, Osaka University	Poster	QW	202	Hadron Structure	2007/6/6	14:00	18:30	Roper resonance with diquark correlations
00874	Nagatomo	Takashi		Japan	RIKEN	Poster	QW	111	The Standard Model and Beyond	2007/6/6	14:00	18:30	Search for the G parity violating term in weak nucleon currents in mass 20 system
00174	Nair	Chithra		Germany	Forschungszentrum Dresden-Rossendorf	Poster	QT	205	Nuclear Astrophysics	2007/6/5	14:00	18:30	Photodisintegration studies on p-nuclei: The case of Mo and Sm isotopes
00505	Nakada	Hitoshi		Japan	Chiba University	Poster	QM	069	Nuclear Structure-1	2007/6/4	15:30	18:30	Mean-field approach to nuclear structure with semi-realistic interaction

00633	Nakagawa	Itaru		Japan	RIKEN	Poster	QW	197	Hadron Structure	2007/6/6	14:00	18:30	Measurement of beam polarization and analyzing power in CN1 region through proton-carbon
00889	Nakagawa	Yoshiyuki		Japan	Research Center for Nuclear Physics, Osaka University	Poster	QW	216	Hadron Structure	2007/6/6	14:00	18:30	Infrared ghost dominance and confining color-Coulomb potential
00685	Nakamiya	Yoshihide		Japan	Hiroshima University	Poster	QW	147	Hot and Dense QCD	2007/6/6	14:00	18:30	Measurement of low-mass vector mesons via di-electron decay in $\sqrt{s} = 200$ GeV
00708	Nakamura	Takashi		Japan	Tokyo Institute of Technology	Oral Presentation	F7	1	Structure of light nuclei III	2007/6/5	16:45	17:00	Coulomb breakup of halo nuclei and two-neutron correlations
00180	Nakamura	Satoshi		Canada	TRIUMF	Poster	QT	182	Nuclear Reactions-1	2007/6/5	14:00	18:30	Renormalization group analysis of the chiral NLO pion production operator
00652	Nakamura	Takayuki		Japan	Tokyo Institute of Technology	Poster	QW	198	Hadron Structure	2007/6/6	14:00	18:30	Exotic Quark Structure of Lambda(1405) and Scalar Nonet Mesons in QCD Sum Rule
00916	Nakanishi	Kohsuke		Japan	University of Tokyo	Poster	QW	058	Nuclear Structure-3	2007/6/6	14:00	18:30	Isovector spin resonances in 90Nb studied via the 90Zr(3He, t+p) reaction
00719	Nakano	Takashi		Japan	Osaka University	Oral Presentation	D2	2	Hadron Spectroscopy	2007/6/4	18:30	18:45	Evidence for Theta+ in quasi-free photo-production from a deuteron
00550	Nakatsukasa	Takashi		Japan	University of Tsukuba	Oral Presentation	F10	4	Theoretical developments I	2007/6/6	15:25	15:40	Stochastic approach to correlations beyond the mean field with the Skyrme interaction
00549	Nakatsukasa	Takashi		Japan	University of Tsukuba	Poster	QT	035	Nuclear Structure-2	2007/6/5	14:00	18:30	Linear response calculations in the time-dependent Skyrme density functional
00369	NAKAYA	Tsuyoshi		Japan	Kyoto University	Oral Presentation	B1	5	Neutrino Physics	2007/6/5	17:55	18:10	Status of the FNAL SciBooNE Experiment toward precision measurements of neutrino-
00547	Nakazawa	Kazuma		Japan	Gifu University	Oral Presentation	E3	6	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	15:55	16:10	Study of S=-2 systems with hybrid-emulsion method from KEK to J-PARC
00812	Naruki	Megumi		Japan	RIKEN	Poster	QW	204	Hadron Structure	2007/6/6	14:00	18:30	High-resolution search for the $\Theta^+$ pentaquark in $\pi^+ \rightarrow p \bar{K}^0 X^0$
00673	Nasirov	Avazbek	Karimovich	Russia	Joint Institute for Nuclear Research	Poster	QW	266	Nuclear Reactions-2	2007/6/6	14:00	18:30	The peculiarities of hot fusion reactions at synthesis of superheavy elements
00503	Naviliat-Cuncic	Oscar		France	University of Caen Basse-Normandie / ENSICAEN	Oral Presentation	A1	2	The Standard Model and Beyond	2007/6/5	14:55	15:10	The nEDM project at PSI
00795	Nawa	Kanabu		Japan	Kyoto University	Poster	QW	203	Hadron Structure	2007/6/6	14:00	18:30	Brane-induced Skyrmions in holographic QCD
00856	Nayak	Basanta	Kumar	India	Bhabha Atomic Research Centre	Poster	QW	045	Nuclear Structure-3	2007/6/6	14:00	18:30	Angular momentum dependence of nuclear level density parameter in mass region $A \sim 120$ and
00414	Nayak	Basanta	Kumar	India	Bhabha Atomic Research Centre	Poster	QW	232	Nuclear Reactions-2	2007/6/6	14:00	18:30	Evidence for Coulomb reorientation effect of deformed projectile on fusion barrier distribution
00863	NayaK	B K		India	Mangalore University	Poster	QW	293	Nuclear Reactions-2	2007/6/6	14:00	18:30	Angular distribution of fission fragments of even-even and odd mass nuclei induced by
00944	Neff	Thomas		Germany	Gesellschaft fuer Schwerionenforschung	Poster	QW	062	Nuclear Structure-3	2007/6/6	14:00	18:30	Nuclear Structure and Reactions with the Fermionic Molecular Dynamics Model
00875	Nemoto	Yukio		Japan	Nagoya University	Poster	QW	160	Hot and Dense QCD	2007/6/6	14:00	18:30	Quasi-quarks, paraconductivity, and dilepton production near chiral transition
00804	Nemura	Hidekatsu		Japan	RIKEN Nishina Center	Oral Presentation	E4	5	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	17:45	18:00	Lambda-Lambda-N Xi-Lambda Sigma-Sigma Sigma coupled channel calculations of doubly
00878	Nemura	Hidekatsu		Japan	RIKEN Nishina Center	Poster	QW	212	Hadron Structure	2007/6/6	14:00	18:30	Hyperon nucleon interactions calculated from lattice QCD
00753	Niikura	Megumi		Japan	University of Tokyo	Poster	QW	025	Nuclear Structure-3	2007/6/6	14:00	18:30	Study of High-spin States in 49-51Ti by the Secondary Fusion Reaction
00688	Niita	Koji		Japan	Research Organization for Information Science &	Oral Presentation	I1	3	Nuclear Application	2007/6/5	17:15	17:30	Nuclear reaction models in a particle and heavy ion transport code system; PHITS
00842	Niiyama	Masayuki		Japan	Osaka University	Poster	QW	210	Hadron Structure	2007/6/6	14:00	18:30	$\Lambda$ -Lambda(1405) photo-production at SPring-8/LEPS
00903	Nilsson	Thomas		Sweden	Chalmers University of Technology	Poster	QW	054	Nuclear Structure-3	2007/6/6	14:00	18:30	Studies of exotic light nuclei through transfer reactions at CERN-ISOLDE
00737	Nishikawa	Tetsuo		Japan	Tokyo Institute of Technology	Poster	QT	140	Hadrons in Nuclei	2007/6/5	14:00	18:30	A study of ppK- system in the Skyrme model
00788	Nishimura	Daiki		Japan	Osaka University	Poster	QW	278	Nuclear Reactions-2	2007/6/6	14:00	18:30	Reaction Cross Sections and Nucleon Density Distribution of the Proton Drip-line Nucleus 9C
00476	Nishinaka	Ichiro		Japan	Japan Atomic Energy Agency	Oral Presentation	G2	5	Fusion and Fission Dynamics I	2007/6/4	19:15	19:30	Excitation energy dependence of fragment mass and total kinetic energy distributions in proton-
00811	Nishio	Katsuhisa		Japan	Japan Atomic Energy Agency	Oral Presentation	G7	1	Fusion and Fission Dynamics II	2007/6/6	16:45	17:00	Orientation effects of deformed 238 U target nuclei on the fusion probability for heavy
00569	Nishizaki	Shigeru		Japan	Iwate University	Poster	QT	222	Nuclear Astrophysics	2007/6/5	14:00	18:30	Hyperon-mixing in hot neutron stars at birth
00865	Noertershaeuser	Wilfried		Germany	University Mainz	Oral Presentation	F7	2	Structure of light nuclei III	2007/6/5	17:00	17:15	The Nuclear Charge Radius of the Halo Nucleus Li-11
00364	Noji	Shumpei		Japan	University of Tokyo	Poster	QT	289	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Optimization analysis of neutron polarimeter SMART-NPOL
00987	Nolen	Jerry	A	USA	Argonne National Laboratory	Poster	QT	329	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Simulation and optimization of the resolving power of large acceptance fragment separators
00722	Noro	Tetsuo		Japan	Kyushu University	Poster	QW	271	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of Shell-energies in Ca isotopes by using (d,3He) and (p,2p) reactions

00735	Noro	Tetsuo		Japan	Kyushu University	Poster	QW	274	Nuclear Reactions-2	2007/6/6	14:00	18:30	Examination of relativistic dynamical effect on (p,2p) reactions
00736	Nose-Togawa	Naoko		Japan	Osaka University	Poster	QW	021	Nuclear Structure-3	2007/6/6	14:00	18:30	Relativistic description of nuclear surface with vacuum fluctuation
00928	Nyman	Markus		Finland	University of Jyvaskyla	Oral Presentation	F2	6	Structure of heavy nuclei I	2007/6/4	17:15	17:30	In-beam and decay spectroscopy of <sup>195</sup> At
00562	Oda	Susumu		Japan	University of Tokyo, for the PHENIX collaboration	Oral Presentation	C1	5	Hot and Dense QCD I	2007/6/4	17:10	17:25	J/psi production in Au+Au and Cu+Cu collisions at PHENIX
00645	Odahara	Atsuko		Japan	Osaka University	Oral Presentation	F2	3	Structure of heavy nuclei I	2007/6/4	16:30	16:45	Study of high-spin shape isomers
00167	Ogata	Kazuyuki		Japan	Kyushu University	Oral Presentation	G5	1	Light-Ion Reactions and Reaction Mechanism	2007/6/6	14:30	14:55	Full coupled-channel description of three-body and four-body breakup reactions
00802	Ogawa	Izumi		Japan	Osaka University	Oral Presentation	B1	4	Neutrino Physics	2007/6/5	17:40	17:55	Study of <sup>48</sup> Ca double beta decay with CANDLES
00439	Ogawa	Yoko		Japan	Osaka University	Poster	QT	013	Nuclear Structure-2	2007/6/5	14:00	18:30	Relativistic chiral mean field model with projection for finite nuclei
00596	Ogilvie	Craig		USA	Iowa State University	Poster	QW	143	Hot and Dense QCD	2007/6/6	14:00	18:30	High-Pt Physics as a Probe of the QGP formed at RHIC
00212	Ogloblin	Alexey	A	Russia	Kurchatov institute	Oral Presentation	G5	6	Light-Ion Reactions and Reaction Mechanism	2007/6/6	15:55	16:10	Nuclear rainbow minima systematic in light heavy ion scattering
00199	Ogloblin	A.A.		Russia	Lomonosov Moscow State University	Poster	QT	184	Nuclear Reactions-1	2007/6/5	14:00	18:30	Resonance behavior of absorption in intermediate energy heavy ion scattering
00480	Ohnishi	Hiroaki		Japan	RIKEN	Poster	QT	298	New Facilities and Instrumentations	2007/6/5	14:00	18:30	A search for deeply-bound kaonic nuclear states by in-flight <sup>3</sup> He(K-n) reaction at J-PARC
00641	Ohnishi	Akira		Japan	Hokkaido University	Poster	QW	144	Hot and Dense QCD	2007/6/6	14:00	18:30	Quark matter phase diagram in the strong coupling region of lattice QCD
00858	Ohnishi	Akira		Japan	Hokkaido University	Poster	QW	159	Hot and Dense QCD	2007/6/6	14:00	18:30	Hadron production through jet-fluid string formation and decay at RHIC
00328	Ohta	Shigemi		Japan	Institute of Particle and Nuclear Studies, KEK	Oral Presentation	D4	5	Spin Structure	2007/6/5	17:45	18:00	Nucleon form factors and structure functions in lattice QCD with dynamical DWF quarks
00186	Ohta	Masahisa		Japan	Konan University	Oral Presentation	H2	5	Astrophysical Nuclear Reactions II	2007/6/5	17:55	18:10	Systematic study for the shell effect in the fission fragment mass distribution ruptured from
00990	Ohtsubo	Takashi		Japan	Niigata University	Poster	QW	309	Nuclear Reactions-2	2007/6/6	14:00	18:30	Polarization of <sup>23</sup> Ne, <sup>25</sup> Al and <sup>28</sup> P produced in single nucleon pickup and charge-exchange
00396	Okada	Shinji		Japan	RIKEN	Poster	QT	121	Hadrons in Nuclei	2007/6/5	14:00	18:30	Precision Spectroscopy of Kaonic Helium-4 X-rays
00991	Okamura	Atsushi		Japan	Kyoto University	Poster	QT	330	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Evaluation of the Performance of DSSD-Emulsion Hybrid System
00786	Okamura	Hiroyuki		Japan	Osaka University	Poster	QT	332	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of polarized lithium ion source at RCNP
00600	Olin	Art		CANADA	TRIUMF/University of Victoria	Oral Presentation	A1	3	The Standard Model and Beyond	2007/6/5	15:10	15:25	Probing the Weak Interaction Spacetime Structure with Muon Decay
00860	Ong	Hooi Jin		Japan	RIKEN	Poster	QW	046	Nuclear Structure-3	2007/6/6	14:00	18:30	Observation of hindered E2 strength in <sup>18</sup> C
00494	Ono	Akira		Japan	Tohoku University	Oral Presentation	G6	6	Nuclear Fragmentation and Equation of State	2007/6/6	15:55	16:10	Dynamical aspects of multifragmentation
00980	Onuki	Yoshiyuki		Japan	RIKEN	Oral Presentation	J1	5	New Technologies on Detectors and Beams	2007/6/4	17:00	17:15	Vertex Tracker Upgrade of PHENIX detector
00470	Ooba	Hiroshi		Japan	Niigata University	Poster	QT	023	Nuclear Structure-2	2007/6/5	14:00	18:30	Deformation in neutron-rich Ti, Cr and Fe isotopes in the 2D Skyrme-Hartree-Fock-
00405	Orlandi	Riccardo		Italy	Laboratori Nazionali di Legnaro dell'INFN	Poster	QT	005	Nuclear Structure-2	2007/6/5	14:00	18:30	Isospin mixing by interference in mirror pairs: a test of isospin symmetry breaking in <sup>67</sup> Se and
00115	Orrigo	Sonja		Italy	INFN-LNS Catania	Oral Presentation	F1	5	Structure of light nuclei I	2007/6/4	17:10	17:25	Study of the core-excited Fano Resonances in the neutron-rich C-isotopes
00135	Orrigo	Sonja		Italy	INFN-LNS Catania	Poster	QT	174	Nuclear Reactions-1	2007/6/5	14:00	18:30	Transfer Reactions for Continuum Spectroscopy of <sup>10</sup> Li in a DWBA Approach
00392	Oryu	Shinsho		Japan	Tokyo University of Science	Poster	QW	229	Nuclear Reactions-2	2007/6/6	14:00	18:30	Exact Coulomb treatment for nuclear reactions in momentum space
00870	Oshima	Masumi		Japan	Japan Atomic Energy Agency	Poster	QT	321	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of an innovative gamma-ray spectrometer for neutron capture experiments
00793	Ota	Shinsuke		Japan	University of Tokyo	Poster	QW	034	Nuclear Structure-3	2007/6/6	14:00	18:30	Proton Intruder State in <sup>13</sup> B via Proton Transfer Reaction on <sup>12</sup> Be
00747	Otsu	Hideaki		Japan	RIKEN	Poster	QW	024	Nuclear Structure-3	2007/6/6	14:00	18:30	Response in high Ex region of <sup>38</sup> S at forwarding angles
00973	Otsuki	Kaori		USA	University of Chicago	Oral Presentation	H3	6	Explosive Nucleosynthesis and the Environment	2007/6/6	15:55	16:10	Astrophysical sites for the main and weak r-processes
00733	Ouchida	Misaki		Japan	Hiroshima University	Poster	QW	152	Hot and Dense QCD	2007/6/6	14:00	18:30	Quest for $\omega$ mesons by their radiative decay mode in $\sqrt{s_{NN}}=200\text{GeV}$ A+A
00917	Outa	Haruhiko		Japan	RIKEN	Poster	QT	151	Hadrons in Nuclei	2007/6/5	14:00	18:30	Precise Measurement of the pi-Mesonic and Non-mesonic Weak Decay Widths of Light
00492	Oyamatsu	Kazuhiro		Japan	Aichi Shukutoku University	Oral Presentation	H4	4	Neutrino Process and High Density Matter	2007/6/6	17:40	17:55	Equation of state of nuclear matter and nuclei in laboratories and neutron-star crusts



00824	Ozawa	Akira		Japan	University of Tsukuba	Poster	QT	316	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Mass measurements by isochronous storage ring in RI beam factory
00710	Ozawa	Kyoichiro		Japan	University of Tokyo	Poster	QW	149	Hot and Dense QCD	2007/6/6	14:00	18:30	Prospects of di-electron measurements at RHIC-PHENIX
00726	Ozeki	Kazutaka		Japan	Tohoku Univ.	Poster	QW	273	Nuclear Reactions-2	2007/6/6	14:00	18:30	Descriptions of proton hole states of carbon isotopes based on the Young diagram
00444	Pace	Emanuele		Italy	Universita' di Roma "Tor Vergata"	Poster	QW	190	Hadron Structure	2007/6/6	14:00	18:30	Nucleon time-like and space-like form factors and Fock state components within light-front
00230	Pakarinen	Janne	J A	UK	University of Liverpool	Poster	QT	280	New Facilities and Instrumentations	2007/6/5	14:00	18:30	The SAGE spectrometer - simultaneous in-beam electron and gamma-ray spectroscopy
00298	Panjeh	Hamed		Iran	Ferdowsi University Of Mashhad	Poster	QT	254	Nuclear Application	2007/6/5	14:00	18:30	Evaluation the nonlinear response function of a $3^+3^-$ NaI Scintillation Detector for PGNAA
00299	Panjeh	Hamed		Iran	Ferdowsi University Of Mashhad	Poster	QT	255	Nuclear Application	2007/6/5	14:00	18:30	Improving the performance of $241\text{Am}-\text{Be}$ for PGNAA applications using a proper shielding for
00302	Panjeh	Hamed		Iran	Ferdowsi University Of Mashhad	Poster	QT	258	Nuclear Application	2007/6/5	14:00	18:30	Experimental optimization to improve the performance of a moderated $241\text{Am}-\text{Be}$ source
00960	Papadopoulos	Constantinos	Theodoros	Greece	National Technical University of Athens	Poster	QW	306	Nuclear Reactions-2	2007/6/6	14:00	18:30	Study of the $191\text{Ir}(n,2n)190\text{Ir}$ reaction cross section
00978	Papenbrock	Thomas		USA	University of Tennessee	Poster	QW	064	Nuclear Structure-3	2007/6/6	14:00	18:30	Coupled-cluster calculations of nuclei
00351	Paramasivan	Arumugam		Portugal	Instituto Superior Tecnico	Oral Presentation	F6	4	Structure of medium-mass nuclei I	2007/6/5	15:25	15:40	Nonadiabatic quasiparticle description of triaxial proton emitters
00039	Pari Huiza	Juan	F	Brazil	Universidade de Sao Paulo	Poster	QT	160	Nuclear Reactions-1	2007/6/5	14:00	18:30	Analyze of Channel Coupled Calculation in the Reaction of $16\text{O}+64\text{Zn}$ System
00857	Parkar	Vivek	Vijay	India	Bhabha Atomic Research Centre, Mumbai	Poster	QW	291	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of Electric Dipole Polarizability of $7\text{Li}$
00750	Parker	Joseph	D	Japan	Kyoto University	Poster	QT	142	Hadrons in Nuclei	2007/6/5	14:00	18:30	Non-Mesonic Weak Decay of $4\text{He}-\Lambda$
00455	Pastore	Alessandro		Italy	Universita' degli Studi, Milano and INFN, Milano, Italy	Poster	QT	019	Nuclear Structure-2	2007/6/5	14:00	18:30	On the connection between the density dependence of the pairing interaction and the Study of Hadron Structure with the COMPASS
01008	Paul	Stephan	M	Germany	TU-Muenchen	Oral Presentation	D3	7	Nucleon Structure II	2007/6/5	16:10	16:25	Experiment at CERN
00419	Pavon Valderrama	Manuel		Spain	Universidad de Granada	Poster	QT	010	Nuclear Structure-2	2007/6/5	14:00	18:30	Renormalization Group Analysis and Power Counting for Singular Potentials
00679	Peng	Jen-Chieh		USA	University of Illinois at Urbana-Champaign	Oral Presentation	D3	2	Nucleon Structure II	2007/6/5	14:55	15:10	Measurement of azimuthal angular distributions of dimuons in $p+p$ and $p+d$ interaction at 800
00023	Peng	Qiu-he		China	Nanjing University	Poster	QT	201	Nuclear Astrophysics	2007/6/5	14:00	18:30	Physical Essential of Ultra- Strong magnetic filed for Magnetars
03005	Pereira	Jorge		USA	Michigan State University	Oral Presentation	H2	1	Astrophysical Nuclear Reactions II	2007/6/5	16:45	17:10	Experimental studies of $r$ -process nuclei at the National Superconducting Cyclotron Laboratory
00060	Petrovici	Alexandrina	N	Romania	National Institute for Physics and Nuclear Engineering	Oral Presentation	F13	5	Structure of medium-mass nuclei III	2007/6/6	17:45	18:00	Gamow-Teller beta decay of proton-rich Kr isotopes in a self-consistent approach
00942	piano	stefano		Italy	INFN sez. Trieste	Poster	QT	153	Hadrons in Nuclei	2007/6/5	14:00	18:30	$^{\Lambda}\Lambda$ and $^{\Delta}\Delta$ baryons in $^6\text{Li}$ and $^{12}\text{C}$ by $^{\Lambda}\text{K}^-$ [stop] $\rightarrow$ A $\rightarrow$
00630	Pietralla	Norbert		Germany	TU Darmstadt	Poster	QT	060	Nuclear Structure-2	2007/6/5	14:00	18:30	Isovector Quadrupole Excitations of the Valence Shell Studied in Projectile Coulomb Excitation
00281	Pietraszko	Jerzy		Poland	GSI Darmstadt	Oral Presentation	E1	3	Medium Properties of Hadrons	2007/6/4	16:40	16:55	Dielectron production in C+C collisions with HADES
00314	Pilipenko	Volodimir		Ukraine	National Scientific Centre KIPT	Poster	QM	053	Nuclear Structure-1	2007/6/4	15:30	18:30	Neutron-deficient and neutron-rich isotopes Fe, Ni and Zn near the drip-line
00214	Pilipenko	Volodimir	V	Ukraine	National Science Center "Kharkov Institute of Physics	Poster	QT	186	Nuclear Reactions-1	2007/6/5	14:00	18:30	Analysis of nucleon-nucleus scattering and nuclear structure
00215	Pilipenko	Volodimir	V	Ukraine	National Science Center "Kharkov Institute of Physics	Poster	QT	187	Nuclear Reactions-1	2007/6/5	14:00	18:30	Elastic proton-nucleus scattering and the Glauber approach with intermediate excitations
00112	PILLET	Nathalie		France	CEA-DAM/ DIF	Oral Presentation	F12	2	Theoretical developments II	2007/6/6	17:10	17:25	Variational multiparticle-multipole configuration mixing method with the Gogny force
00473	Polinder	Henk		Germany	Forschungszentrum Juelich	Oral Presentation	E4	4	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	17:30	17:45	$S=-1,-2$ baryon-baryon interactions in chiral effective field theory
00208	Pomp	Stephan		Sweden	Uppsala University	Oral Presentation	G3	4	Few Body Reactions	2007/6/5	15:25	15:40	Evidence of three-body force effects in neutron-deuteron scattering at 95 MeV
00198	Pomp	Stephan		Sweden	Uppsala University	Poster	QT	183	Nuclear Reactions-1	2007/6/5	14:00	18:30	Measurement of neutron-induced light-ion production around 95 MeV
00216	Pomp	Stephan		Sweden	Uppsala University	Poster	QT	188	Nuclear Reactions-1	2007/6/5	14:00	18:30	Elastic neutron scattering measurements at 96 MeV
00204	Pomp	Stephan		Sweden	Uppsala University	Poster	QT	253	Nuclear Application	2007/6/5	14:00	18:30	EFNUDAT, a network of European Facilities for Nuclear Data measurements devoted to nuclear
00585	Praharaj	C.	R.	India	Institute of Physics	Poster	QT	043	Nuclear Structure-2	2007/6/5	14:00	18:30	Structure of Normal-deformed and Superdeformed bands in a microscopic model
00536	prati	paolo		Italy	The LUNA Collaboration	Oral Presentation	H1	6	Astrophysical Nuclear Reactions I	2007/6/5	15:55	16:10	Astrophysical S-factor of the $3\text{He}(a,\gamma)^7\text{Be}$ reaction measured at low energy via prompt and
00949	PRIEELS	Rene		Belgium	Universite catholique de Louvain	Oral Presentation	G2	7	Fusion and Fission Dynamics I	2007/6/4	19:45	20:00	Properties of proton-induced fission processes on actinide nuclei at energies between 20 and

00121	puri	Rajeev	kumar	India	panjab university	Poster	QT	170	Nuclear Reactions-1	2007/6/5	14:00	18:30	the study of balance energy at different collision geometry
00122	puri	Rajeev	kumar	India	panjab university	Poster	QT	171	Nuclear Reactions-1	2007/6/5	14:00	18:30	Mass scaling of fragments with excitation energy
00123	puri	Rajeev	kumar	India	panjab university	Poster	QT	172	Nuclear Reactions-1	2007/6/5	14:00	18:30	Nature of hadronic matter predicted by charge yields in Au-Au collisions
00124	puri	Rajeev	kumar	India	panjab university	Poster	QT	173	Nuclear Reactions-1	2007/6/5	14:00	18:30	light charged particles as an indicator of global stopping in heavy ion collisions
00488	puri	Rajeev	kumar	India	panjab university	Poster	QW	238	Nuclear Reactions-2	2007/6/6	14:00	18:30	role of differebn skyrme forces in cluster decay of Ni-56
00489	puri	Rajeev	kumar	India	panjab university	Poster	QW	239	Nuclear Reactions-2	2007/6/6	14:00	18:30	Fusion of heavy ions using different proximity potentials
00423	Raabe	Riccardo		Belgium	Katholieke Universiteit Leuven	Poster	QT	011	Nuclear Structure-2	2007/6/5	14:00	18:30	Charged-particle channels in the beta-decay of <sup>11</sup> Li
00333	Raciti	Giovanni		Italy	University of Catania	Poster	QT	286	New Facilities and Instrumentations	2007/6/5	14:00	18:30	The PANDA Detector at FAIR:status and perspectives
00015	Rajesh	Rajesh	Kumar	India	Panjab University Chandigarh	Poster	QM	003	Nuclear Structure-1	2007/6/4	15:30	18:30	In beam gamma-ray spectroscopy of <sup>52</sup> Cr
00945	Rak	Jan		Finland	University of Jyvaskyla	Oral Presentation	C3	5	Hot and Dense QCD III	2007/6/5	15:40	15:55	Jet properties from the conditional yields associated with high-pT $\pi^0$ and direct
00139	Rani	Rani	Devi	India	University of Jammu	Poster	QM	024	Nuclear Structure-1	2007/6/4	15:30	18:30	Projected shell model study of ground state bands in neutron-rich Zr and Mo isotopes
00254	Rapisarda	Elisa		Italy	University of Catania	Oral Presentation	J2	2	RI Sources, Today and Tomorrow	2007/6/4	18:30	18:45	Intermediate energies tagged RIBs facility at LNS
00251	Rapisarda	Elisa		Italy	University of Catania	Poster	QM	041	Nuclear Structure-1	2007/6/4	15:30	18:30	Preliminary results on <sup>18</sup> Ne diproton decay
00252	Rapisarda	Elisa		Italy	University of Catania	Poster	QT	191	Nuclear Reactions-1	2007/6/5	14:00	18:30	Light RIBs fragmentation at intermediate energies
00027	Ratemi	Wajidi	Mohamed	Libya	University of Alfateh	Poster	QM	008	Nuclear Structure-1	2007/6/4	15:30	18:30	RIC12 Diagram for the Nucleonic Structure of Nuclei
00516	Recchia	Francesco		Italy	University and INFN Padova	Poster	QT	299	New Facilities and Instrumentations	2007/6/5	14:00	18:30	First in-beam test of the AGATA prototype triple cluster
00318	Riisager	Karsten		Switzerland	CERN	Oral Presentation	J2	3	RI Sources, Today and Tomorrow	2007/6/4	18:45	19:00	The HIE-ISOLDE project
00061	Rizvi	I.A		Aligarh	Aligarh Muslim University	Poster	QT	162	Nuclear Reactions-1	2007/6/5	14:00	18:30	Study of reaction mechanism in <sup>12</sup> C+ <sup>93</sup> Nb system at Pelletron energies
00853	Robledo	Luis	M	Spain	Universidad Autonoma de Madrid	Poster	QW	044	Nuclear Structure-3	2007/6/6	14:00	18:30	Microscopic calculations of fission properties of odd mass nuclei
00869	Rodriguez-Gallardo	Manuela		Portugal	University of Lisbon	Poster	QW	295	Nuclear Reactions-2	2007/6/6	14:00	18:30	Two-body scattering without angular-momentum decomposition
00141	Roessner	Simon		Germany	Technische Universitaet Muenchen	Oral Presentation	C2	5	Hot and Dense QCD II	2007/6/4	19:15	19:30	Phases of QCD and PNJL model beyond mean field
00635	Rogachev	Grigory	V	USA	Florida State University	Poster	QW	261	Nuclear Reactions-2	2007/6/6	14:00	18:30	Spectroscopy of light exotic nuclei in resonance scattering.
00059	Rogachev,	G.		USA	Texas A&M University	Oral Presentation	H1	2	Astrophysical Nuclear Reactions I	2007/6/5	14:55	15:10	Indirect techniques in nuclear astrophysics
00249	Rombouts	Stefan	M.A.	Belgium	University of Ghent	Poster	QM	042	Nuclear Structure-1	2007/6/4	15:30	18:30	Exact solutions for nuclear pairing models
00876	Rosati	Marzia		USA	Iowa State University	Poster	QW	161	Hot and Dense QCD	2007/6/6	14:00	18:30	Heavy ion physics using the ATLAS detector at the CERN LHC
00647	Roth	Robert		Germany	TU Darmstadt	Oral Presentation	F10	1	Theoretical developments I	2007/6/6	14:30	14:55	Towards Ab-Initio Nuclear Structure Calculations Beyond the p-Shell
00089	Rotureau	Jimmy	Jean	USA	University of Tennessee/ Oak Ridge National Laboratory	Oral Presentation	F5	3	Neutron-rich nuclei and excitation mechanisms	2007/6/5	15:00	15:15	Density Matrix Renormalization Group Approach for many body open quantum systems
00430	Roussel-Chomaz	Patricia		France	GANIL/ DSM/ CEA	Oral Presentation	F11	5	Structure of light and medium-mass nuclei	2007/6/6	17:45	18:00	Revisiting the island of inversion region: <sup>32</sup> Mg and <sup>34</sup> Si
00156	Roy Chowdhury	Partha		India	Saha Institute of Nuclear Physics	Poster	QT	203	Nuclear Astrophysics	2007/6/5	14:00	18:30	Symmetry energy effect on hyperon star mass
00920	Rubio	Berta		Spain	Consejo Superior de Investigaciones Cientificas	Poster	QW	059	Nuclear Structure-3	2007/6/6	14:00	18:30	First observation of a $6^+ \rightarrow 3^- \rightarrow 0^+$ double E3 cascade in the decay of a two-phonon octupole
00582	Rukhadze	Nikolay	I	Russia	Joint Institute for Nuclear Research	Poster	QW	117	Neutrino Physics	2007/6/6	14:00	18:30	Search for double electron capture decay of <sup>106</sup> Cd
00602	Russotto	Paolo		Italy	INFN	Oral Presentation	G6	5	Nuclear Fragmentation and Equation of State	2007/6/6	15:40	15:55	Dynamical multifragmentation as seen by the CHIMERA detector
00646	Russotto	Paolo		Italy	INFN	Poster	QT	303	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Pulse shape upgrading of CHIMERA detector: recent achievements and prospects
00790	Ryde	Hans	B	Sweden	University of Lund	Poster	QW	033	Nuclear Structure-3	2007/6/6	14:00	18:30	Assigning spin to triaxial superdeformed rotational bands
00509	Ryu	Chung Yeol		Japan	Osaka University	Poster	QW	192	Hadron Structure	2007/6/6	14:00	18:30	Kaon-kaon scattering in the SU(3) linear sigma model
00774	Sagara	Kenshi		Japan	Kyushu University	Poster	QT	235	Nuclear Astrophysics	2007/6/5	14:00	18:30	Direct measurement of <sup>4</sup> He( <sup>12</sup> C, <sup>16</sup> O)g cross section at E <sub>cm</sub> = 2.4 MeV at KUTL

00290	Sagawa	Hiroyuki		Japan	University of Aizu	Poster	QM	049	Nuclear Structure-1	2007/6/4	15:30	18:30	Three-body model calculations for $^{16}\text{C}$ nucleus
00387	Saito	Takehiko	R.	Germany	GSI	Poster	QT	120	Hadrons in Nuclei	2007/6/5	14:00	18:30	The HypHI project at GSI and FAIR: Hypernuclear spectroscopy with stable heavy
00895	Saito	Akito		Japan	University of Tokyo	Poster	QW	050	Nuclear Structure-3	2007/6/6	14:00	18:30	Exotic cluster states in $^{12}\text{Be}$ via alpha-inelastic scattering
00891	Saito	Takuya		Japan	Research Center for Nuclear Physics (RCNP)	Poster	QW	217	Hadron Structure	2007/6/6	14:00	18:30	Lattice study of the color-dependent forces in QCD
00938	Sakaguchi	Satoshi		Japan	University of Tokyo	Oral Presentation	G4	3	Few-Body and Light-Ion Reactions	2007/6/5	17:15	17:30	Spin-orbit potential in $^6\text{He}$ studied with polarized proton target
00614	Sakaguchi	Atsushi		Japan	Osaka University	Poster	QT	134	Hadrons in Nuclei	2007/6/5	14:00	18:30	Study on Lambda-hypernuclei at J-PARC with intense pion beams
00616	Sakaguchi	Atsushi		Japan	Osaka University	Poster	QT	135	Hadrons in Nuclei	2007/6/5	14:00	18:30	Subthreshold two pion production in proton-nucleus collisions at $T_p=430\text{MeV}$
00930	Sakaguchi	Satoshi		Japan	University of Tokyo	Poster	QT	325	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Polarized proton target for RI-beam experiments
00438	Sakaguchi	Takao		USA	Brookhaven National Laboratory	Poster	QW	137	Hot and Dense QCD	2007/6/6	14:00	18:30	Measurement of electromagnetic radiation at RHIC-PHENIX
00664	Sakai	Hideyuki		Japan	University of Tokyo	Poster	QW	265	Nuclear Reactions-2	2007/6/6	14:00	18:30	Spin correlation measurement of entangled two protons by $^1\text{H}(d,2\text{He})n$ reaction and a test of Cluster-Model description of superdeformed bands in $^{38}\text{Ar}$
00150	Sakuda	Toshimi		Japan	University of Miyazaki	Poster	QM	025	Nuclear Structure-1	2007/6/4	15:30	18:30	Partial decay widths of $\phi$ meson in dense medium, measured in the $e^+e^-$ and
00709	Sakuma	Fuminori		Japan	RIKEN	Poster	QT	139	Hadrons in Nuclei	2007/6/5	14:00	18:30	RIKEN RIBF
03008	Sakurai	H.		unknown	RIKEN	Oral Presentation	J4	2	Coming New Facilities II	2007/6/6	17:10	17:35	RIKEN RIBF
00154	Samanta	Chhanda		India	Saha Institute of Nuclear Physics	Poster	QT	108	Hadrons in Nuclei	2007/6/5	14:00	18:30	Exotic hypernuclei near nuclear driplines
00153	Samanta	Chhanda		India	Saha Institute of Nuclear Physics	Poster	QT	177	Nuclear Reactions-1	2007/6/5	14:00	18:30	Alpha decay half-lives of superheavy nuclei
00188	Sasaki	Chihiro		Germany	GSI	Poster	QW	129	Hot and Dense QCD	2007/6/6	14:00	18:30	Susceptibilities in a chiral model with Polyakov loops
00189	Sasaki	Chihiro		Germany	GSI	Poster	QW	130	Hot and Dense QCD	2007/6/6	14:00	18:30	Thermal dilepton production from dropping rho in the vector manifestation
00366	Sasaki	Shoichi		Japan	University of Tokyo	Poster	QW	187	Hadron Structure	2007/6/6	14:00	18:30	Hyperon beta decay from lattice QCD
00799	Sasano	Masaki		Japan	The university of Tokyo	Oral Presentation	G5	7	Light-Ion Reactions and Reaction Mechanism	2007/6/6	16:10	16:25	Precise determination of the Gamow-Teller unit cross section of the $(p,n)$ reaction at 137, 198
00762	Sasano	Masaki		Japan	The university of Tokyo	Poster	QW	027	Nuclear Structure-3	2007/6/6	14:00	18:30	The $^{116}\text{Cd}(p,n)$ measurement at 300 MeV for the study of the nuclear matrix element of the Coupled channel studies of the $\pi$ -N and $\gamma$ -N reaction and nucleon resonances
00712	Sato	Toru		Japan	Osaka University	Oral Presentation	D1	5	Nucleon Structure I	2007/6/4	17:10	17:25	A search for strange tribaryon states in the $^4\text{He}(K^-\text{stopped}, p)$ reaction
00886	Sato	Masaharu		Japan	RIKEN	Poster	QT	149	Hadrons in Nuclei	2007/6/5	14:00	18:30	Construction status of the slow-extraction beam line for Hadron Experimental Facility at J-Virtula Compton scattering at MIT-Bates at $Q^2=0.05\text{ GeV}^2/c^2$
00766	Sato	Yoshinori		Japan	High Energy Accelerator Research Organization (KEK)	Poster	QT	309	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Unbound excited states in $^{19}\text{LiC}$
00867	Sato	Yoshiyuki		Japan	Tohoku University	Poster	QW	211	Hadron Structure	2007/6/6	14:00	18:30	RELATIVISTIC FORMALISM AS A FINE INSTRUMENT FOR APPLYING THE NOBEL
00584	Satou	Yoshiteru		Japan	Tokyo Institute of Technology	Oral Presentation	F3	7	Structure of light nuclei II	2007/6/4	19:45	20:00	Hadrons in Nuclei: Experiments and Perspectives
00013	Savushkin	Lev	N	Russia	State University for Telecommunications	Poster	QM	002	Nuclear Structure-1	2007/6/4	15:30	18:30	Physics and Status of WASA at COSY
01032	Schadmand	Susan		Germany	Forschungszentrum Juelich	Oral Presentation	E1	1	Medium Properties of Hadrons	2007/6/4	16:00	16:25	Studies of the Structure of Nuclei Involved in Neutrinoless Double Beta-Decay: $^{76}\text{Ge}$ and
00906	Schadmand	Susan		Germany	Forschungszentrum Juelich	Poster	QW	220	Hadron Structure	2007/6/6	14:00	18:30	Hadron identification via energy loss measurements of the HADES multi-wire drift
00597	Schiffer	John	P	USA	Argonne National Laboratory (ANL)	Poster	QW	118	Neutrino Physics	2007/6/6	14:00	18:30	First experiment on fission transients in highly fissile spherical nuclei produced by
00243	Schmah	Alexander		Germany	GSI	Oral Presentation	J1	6	New Technologies on Detectors and Beams	2007/6/4	17:15	17:30	New spin assignments in the odd-odd $N=Z$ nucleus $^{42}\text{Sc}$ and the breaking of the $^{40}\text{Ca}$ core
00678	SCHMITT	Christelle		France	Universite Claude Bernard Lyon I	Oral Presentation	G2	4	Fusion and Fission Dynamics I	2007/6/4	19:00	19:15	NUCLEAR MOMENTS OF THE RADIOACTIVE ISOTOPE $^{131}\text{La}$ DETERMINED BY COLLINEAR
00280	Scholl	Clemens		Germany	University of Cologne	Oral Presentation	F6	2	Structure of medium-mass nuclei I	2007/6/5	14:55	15:10	A new upper limit for $^3\text{He}^+\text{He}^+$ production in the $^3\text{He}^+\text{pK}^0\text{Sigma}^+\text{He}^+$ reaction with the
00287	Schuessler	Hans	A	USA	Texas A&M University	Poster	QM	048	Nuclear Structure-1	2007/6/4	15:30	18:30	Coulomb Excitation of Radioactive $^{21}\text{Na}$ with TIGRESS
00460	Schulte-Wissermann	Martin		Germany	Technische Universitaet Dresden	Oral Presentation	D2	3	Hadron Spectroscopy	2007/6/4	18:45	19:00	Precision Beams of Thermalized Projectile Fragments, Present and Future
00338	Schumaker	Michael	A	Canada	University of Guelph	Oral Presentation	F11	3	Structure of light and medium-mass nuclei	2007/6/6	17:15	17:30	
00900	Schury	Peter		USA	Michigan State University	Oral Presentation	F11	1	Structure of light and medium-mass nuclei	2007/6/6	16:45	17:00	

00289	Schury	Peter	H	Japan	National Superconducting Cyclotron Lab	Oral Presentation	H2	6	Astrophysical Nuclear Reactions II	2007/6/5	18:10	18:25	high-precision mass measurements of rp-process nuclei near N=Z=33
00285	Scuderi	Valentina		Italy	University of Catania	Poster	QT	194	Nuclear Reactions-1	2007/6/5	14:00	18:30	Reaction mechanisms in $6\text{He}+64\text{Zn}$ around the barrier
00918	Seki	Yoshichika		Japan	Kyoto University	Poster	QT	324	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of cold-neutron interferometer adapted to white neutron beams for precision
00511	Sekiguchi	Kimiko		JAPAN	RIKEN	Oral Presentation	G3	5	Few Body Reactions	2007/6/5	15:40	15:55	Three Nucleon Force Study via dp Breakup Reactions at Intermediate Energies
00110	Selam	Cevat		Turkey	University of Ege	Poster	QM	021	Nuclear Structure-1	2007/6/4	15:30	18:30	The Investigation of Isospin Structure of the Isobar Analogue Resonances by Pyatov Method
00661	Seo	Hyunkwan		Korea	Sungkyunkwan University	Poster	QW	120	Neutrino Physics	2007/6/6	14:00	18:30	Neutrino oscillation analyses using SK-I and SK-II atmospheric neutrino data
00670	Seweryniak	Dariusz		USA	Argonne National Laboratory	Poster	QW	008	Nuclear Structure-3	2007/6/6	14:00	18:30	Observation of single-particle states in $101\text{Sn}$
00056	Shidling	Praveen	D.	India	Karnatak University, Dharwad	Oral Presentation	G7	5	Fusion and Fission Dynamics II	2007/6/6	17:45	18:00	Probing Nuclear Dynamics in $200\text{Pb}$ via evaporation residue cross section and spin
00073	Shidling	Praveen D.		India	Panjab University, Chandigarh	Poster	QT	164	Nuclear Reactions-1	2007/6/5	14:00	18:30	Fusion-Fission Dynamics of $197\text{Tl}$
00739	Shigaki	Kenta		Japan	Hiroshima University	Poster	QW	153	Hot and Dense QCD	2007/6/6	14:00	18:30	Low Mass Vector Mesons at High Energy Densities at RHIC-PHENIX
00831	Shima	Tatsushi		Japan	Osaka University	Oral Presentation	H2	2	Astrophysical Nuclear Reactions II	2007/6/5	17:10	17:25	Study of photonuclear reactions relevant for light-element synthesis by means of
00896	Shimada	Kenzi		Japan	Tokyo Institute of Technology	Poster	QW	297	Nuclear Reactions-2	2007/6/6	14:00	18:30	First production of spin-polarized radioactive nuclear beam with CRIB
00797	Shimizu	Suguru		Japan	Osaka University	Oral Presentation	A1	6	The Standard Model and Beyond	2007/6/5	15:55	16:10	Measurement of T-violating muon polarization in $K^+ \rightarrow \pi^0 \mu^+ \nu$ decay at J-PARC
00713	Shimizu	Yohei		Japan	Osaka University	Poster	QW	269	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of Spin Correlation Parameter $C_{yy}$ of $p+3\text{He}$ Elastic Backward Scattering
00841	Shimoda	Tadashi		Japan	Osaka University	Oral Presentation	F7	3	Structure of light nuclei III	2007/6/5	17:15	17:30	Nuclear structure studies through $\beta$ -delayed decay spectroscopy of polarized
00796	Shimoura	Susumu		Japan	University of Tokyo	Oral Presentation	F11	4	Structure of light and medium-mass nuclei	2007/6/6	17:30	17:45	Lifetime of the low-lying isomeric $0^+$ state in $12\text{Be}$
00791	Shimoura	Susumu		Japan	University of Tokyo	Poster	QT	313	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Segmented germanium detector array GRAPE for high resolution in-beam gamma-ray
00787	Shirotori	Koutarou		Japan	University of Tohoku	Poster	QT	312	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Setup for hypernuclear gamma-ray spectroscopy experiment at the J-PARC K1.8
00357	Shizuma	Toshiyuki		Japan	Japan Atomic Energy Agency	Poster	QM	063	Nuclear Structure-1	2007/6/4	15:30	18:30	Spectroscopy of neutron-rich $187,188\text{W}$ populated in $180$ -induced transfer reactions
00046	Shlomo	Shalom		USA	Texas A&M University, College Station	Oral Presentation	F12	5	Theoretical developments II	2007/6/6	17:55	18:10	The nuclear matter equation of state and properties of finite nuclei
00611	Shoji	Takuya		Japan	University of Kyushu	Poster	QT	053	Nuclear Structure-2	2007/6/5	14:00	18:30	Microscopic study of the wobbling and low-lying quadrupole motions
00954	Shoji	Kohei		Japan	Kyoto University	Poster	QT	327	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of the readout system of cathode strip chamber for high momentum muon trigger
00621	Shrivastava	Aradhana		France	GANIL	Oral Presentation	G1	7	Reactions of Unstable Nuclei	2007/6/4	17:40	17:55	Neutron correlations in $6\text{He}$ from transfer reactions around the Coulomb barrier
00222	Sidorchuk	Sergey	I.	Russia	Joint Institute for Nuclear Research	Poster	QM	034	Nuclear Structure-1	2007/6/4	15:30	18:30	Experimental study of exotic clusterings in exotic nuclei in reactions of quasi-free
00996	Signorini	Cosimo		Italy	University of Padova	Oral Presentation	G2	1	Fusion and Fission Dynamics I	2007/6/4	18:15	18:30	Interaction at the barrier with halo RNBS: $11\text{Be}+209\text{Bi}$ and $17\text{F}+208\text{Pb}$
00020	Sil	Tapas		USA	Texas A&M University	Poster	QM	006	Nuclear Structure-1	2007/6/4	15:30	18:30	Fully self-consistent HF based RPA calculations of long-range correlation effects on
00317	Singh	Pushpendra	P.	India	A. M. University, Aligarh (UP) - 202002	Poster	QT	196	Nuclear Reactions-1	2007/6/5	14:00	18:30	Absorptive break-up of $16\text{O}$ in interaction with $\text{nat}^{\text{Tm}}$ at $E/A = 5.6\text{ MeV}$ : Observation of fast
00992	Singh	Karn	Pal	India	Panjab University	Poster	QT	274	Nuclear Application	2007/6/5	14:00	18:30	Trace elements analysis of soil from mining area
00921	Skalski	Janusz	A	Poland	Institute for Nuclear Studies	Poster	QW	299	Nuclear Reactions-2	2007/6/6	14:00	18:30	Relative kinetic energy correction to fission barriers
00241	Skorodko	Tatiana		Germany	Universitaet Tuebingen	Oral Presentation	E1	5	Medium Properties of Hadrons	2007/6/4	17:10	17:25	Two-pion production in the Delta Delta region - approaching the ABC puzzle by exclusive and
00421	Slowinski	Bronislaw	S	Poland	Warsaw University of Technology	Poster	QT	293	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Fluctuation of energy losses in electromagnetic cascades at intermediate energies
00420	Slowinski	Bronislaw	S	Poland	Warsaw University of Technology	Poster	QW	233	Nuclear Reactions-2	2007/6/6	14:00	18:30	Correlation between multiplicity, rapidity and impact parameter in pion-xenon interactions at
00962	Slowinski	Bronislaw	S	Poland	Warsaw University of Technology	Poster	QW	308	Nuclear Reactions-2	2007/6/6	14:00	18:30	Observation of pionic degrees of freedom by means of quasi-free channels of $\text{Pi-Xe}$
00966	Smith	Michael	S	USA	ORNL	Oral Presentation	H3	4	Explosive Nucleosynthesis and the Environment	2007/6/6	15:25	15:40	Radioactive beams and software tools for frontier stellar explosions studies
00984	Smith	Michael	S	USA	ORNL	Poster	QT	245	Nuclear Astrophysics	2007/6/5	14:00	18:30	Cosmology with the bigbangonline.org Software Suite
00654	SONG	Gang		China	Institute of Plasma Physics, Chinese Academy of Sciences	Oral Presentation	I1	5	Nuclear Application	2007/6/5	17:45	18:00	Visualization of field definition and dose distribution in Accurate Radiotherapy

00653	SONG	Gang		P.R.China	Institute of Plasma Physics, Chinese Academy of	Poster	QT	264	Nuclear Application	2007/6/5	14:00	18:30	Study on the parameter set-up optimization of Monte Carlo Code EGSnrc
00792	SONG	TAESOO		Korea	Yonsei University	Poster	QW	156	Hot and Dense QCD	2007/6/6	14:00	18:30	J/psi dissociation in QGP
00693	Souder	Paul		USA	Syracuse University	Oral Presentation	D1	2	Nucleon Structure I	2007/6/4	16:25	16:40	Measurement of the Strange Form Factors of the Nucleon in Hall A at JLab
03000	Specht	H.		-	University of Heidelberg, Germany	Oral Presentation	C1	1	Hot and Dense QCD I	2007/6/4	16:00	16:25	Lepton-pair production in nuclear collisions - past, present, future
00407	Srivastava	Praveen	Chandra	India	University of Allahabad, Allahabad	Poster	QT	007	Nuclear Structure-2	2007/6/5	14:00	18:30	Shell model study of neutron rich oxygen isotopes
00997	Steadman	Stephen		USA	Massachusetts Institute of Technology	Oral Presentation	J1	7	New Technologies on Detectors and Beams	2007/6/4	17:30	17:45	First experimental demonstration of optical stochastic cooling with the MIT-Bates South
00011	Storti	Riccardo	C	Australia	Delta Group Engineering	Poster	QW	101	The Standard Model and Beyond	2007/6/6	14:00	18:30	A Harmonic Representation of Fundamental Particles
00374	Stratmann	Marco		Japan	RIKEN	Oral Presentation	D4	6	Spin Structure	2007/6/5	18:00	18:15	Next-to-leading order QCD corrections to di-hadron production in polarized proton-proton
03001	Strikman	Mark		-	Pennsylvania State University	Oral Presentation	D3	1	Nucleon Structure II	2007/6/5	14:30	14:55	High-energy hadron physics at future facilities
00465	Su	Ru-Keng		China	Fudan University	Poster	QT	129	Hadrons in Nuclei	2007/6/5	14:00	18:30	The physical properties of strong hadronic matter with a weak Y-Y interaction
00854	Suda	Kenji		Japan	Osaka University	Poster	QW	289	Nuclear Reactions-2	2007/6/6	14:00	18:30	Measurement of analyzing powers for $d\bar{d} \rightarrow \bar{p}p$ elastic scattering at Internal Target Station of Global analysis of hadron-production data in $e^+e^-$ annihilation for determining fragmentation
00838	Sudoh	Kazutaka		Japan	KEK	Oral Presentation	D4	7	Spin Structure	2007/6/5	18:15	18:30	
00642	Sugawara	Masahiko		Japan	Chiba Institute of Technology	Poster	QW	002	Nuclear Structure-3	2007/6/6	14:00	18:30	Distance from X(5) symmetry in 156Gd case
00304	Sugawara-Tanabe	Kazuko		Japan	Otsu Women's University	Poster	QM	051	Nuclear Structure-1	2007/6/4	15:30	18:30	Strongly deformed triaxial structure and top-on-top mechanism
00809	Sugimoto	Satoru		Japan	Kyoto University	Poster	QT	145	Hadrons in Nuclei	2007/6/5	14:00	18:30	Structure and production of p-shell Xi-hypernuclei
00778	Sugimoto	Takashi		Japan	Institute of Physical and Chemical Research (RIKEN)	Poster	QT	311	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of ion guiding system for radio-isotope atomic-beam resonance measurements
00807	Sugimoto	Takashi		Japan	Institute of Physical and Chemical Research (RIKEN)	Poster	QW	036	Nuclear Structure-3	2007/6/6	14:00	18:30	Observation of the first 2+ state of 14Be
00810	Sugimoto	Satoru		Japan	Kyoto University	Poster	QW	037	Nuclear Structure-3	2007/6/6	14:00	18:30	Study of the tensor correlation in light nuclei using the charge- and parity-projected Hartree-Fock method
00306	Sukhoruchkin	Sergey	I.	Russia	Petersburg Nuclear Physics Institute	Poster	QW	180	Hadron Structure	2007/6/6	14:00	18:30	Fundamental information from files of nuclear data
00485	Sumikama	Toshiyuki		Japan	RIKEN	Poster	QW	115	Neutrino Physics	2007/6/6	14:00	18:30	Beta decay study in mass 8 system to test the conserved vector current hypothesis
00542	Sumiyoshi	Kohsuke		Japan	Numazu College of Technology	Oral Presentation	H3	7	Explosive Nucleosynthesis and the Environment	2007/6/6	16:10	16:25	Impact of equation of state on core-collapse supernovae: neutrino signature of black hole
01033	Surrow	Bernd		USA	Massachusetts Institute of Technology	Oral Presentation	D3	6	Nucleon Structure II	2007/6/5	15:55	16:10	Longitudinal spin asymmetry and cross section measurement for neutral pion and charged pion
00434	Suzuki	Takatoshi		Japan	RIKEN	Oral Presentation	E2	2	Kaon-Nuclear Interaction	2007/6/4	18:30	18:45	An experimental search for strange multi-baryonic systems in 4He(stoppedK-, N) reaction
00190	Suzuki	Toshio		Japan	Nihon University	Oral Presentation	H4	2	Neutrino Process and High Density Matter	2007/6/6	17:10	17:25	Neutrino-nucleus reactions based on recent advances in shell-model calculations
00836	Suzuki	Tomokazu		Japan	Tohoku university	Poster	QW	041	Nuclear Structure-3	2007/6/6	14:00	18:30	Search for chiral doublet structures in $^{79}\text{Kr}$
00725	Suzuki	Nobuhiko		Japan	Osaka University	Poster	QW	200	Hadron Structure	2007/6/6	14:00	18:30	Resonance pole form speed plot and time delay
00801	Suzuki	Ryusuke		Japan	Hokkaido University	Poster	QW	281	Nuclear Reactions-2	2007/6/6	14:00	18:30	Study of scattering amplitude in the complex scaling method
00808	Suzuki	Ryusuke		Japan	Hokkaido University	Poster	QW	282	Nuclear Reactions-2	2007/6/6	14:00	18:30	Continuum level density for coupled-channel system
00266	Taghavi-Shahri	Fatemeh		Iran	IUST-Iran University of Science and Technology	Poster	QW	176	Hadron Structure	2007/6/6	14:00	18:30	Polarized parton distribution functions in valon model with choice the best initial input densities
00368	Takahara	Satoshi		Japan	Kyorin University	Poster	QM	066	Nuclear Structure-1	2007/6/4	15:30	18:30	Treatment of the continuum states in the Woods-Saxon Strutinsky method
00354	Takahashi	Toshiyuki		Japan	IPNS, KEK	Poster	QT	288	New Facilities and Instrumentations	2007/6/5	14:00	18:30	SksPlus spectrometer at J-PARC Hadron-hall for Xi-hypernuclear spectroscopy
00752	Takahashi	Hitoshi		Japan	High Energy Accelerator Research Organization	Poster	QT	306	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Secondary beam lines at J-PARC hadron facility
00835	Takahashi	Toru	T.	Japan	Kyoto University	Poster	QW	209	Hadron Structure	2007/6/6	14:00	18:30	Lattice QCD study of $g_A^{(N^*N^*)}$ with two flavors of dynamical quarks
00694	Takahisa	Keiji		Japan	Osaka University	Poster	QW	267	Nuclear Reactions-2	2007/6/6	14:00	18:30	Double Charge Exchange Reaction by means of Heavy Ion
00525	Takase	Kenichi		Japan	Tokyo Institute of Technology	Poster	QT	032	Nuclear Structure-2	2007/6/5	14:00	18:30	Experimental study of the 32mAl isomeric moment
00700	Takashina	Masaaki		Japan	Kyoto University	Oral Presentation	G5	5	Light-Ion Reactions and Reaction Mechanism	2007/6/6	15:40	15:55	alpha inelastic scattering on 12C and 16O exciting to alpha condensate state

00528	Takatsuka	Tatsuyuki		Japan	Iwate University	Poster	QT	223	Nuclear Astrophysics	2007/6/5	14:00	18:30	Demand for extra repulsion in hyperon-mixed neutron stars ----- effects of $2\pi$ -exchange $3-$
00742	Takechi	Maya		Japan	University of Osaka	Poster	QW	275	Nuclear Reactions-2	2007/6/6	14:00	18:30	Study of the Neutron Halo and Skin Structure of $6\text{He}$ and $8\text{He}$
00864	Takeda	Hiroyuki		Japan	RIKEN	Poster	QT	320	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Development of solid hydrogen target
00649	Takeda	Atsushi		Japan	Institute for Cosmic Ray Research, University of Tokyo	Poster	QW	119	Neutrino Physics	2007/6/6	14:00	18:30	Search for Supernova Neutrinos at Super-Kamiokande
00743	Takehita	Eri		Japan	RIKEN Nishina Center for Accelerator-Based Science	Poster	QW	023	Nuclear Structure-3	2007/6/6	14:00	18:30	Large collectivity in $60,62\text{Cr}$ studied by proton inelastic scattering
00668	Takeuchi	Sachiko		Japan	Japan College of Social Work	Oral Presentation	D2	6	Hadron Spectroscopy	2007/6/4	19:30	19:45	$\Lambda(1405)$ peak in a $q^3$ - $qqbar$ scattering with a $q^3$ pole
00761	Takeuchi	Satoshi		Japan	RIKEN Nishina Center for Accelerator-Based Science	Poster	QW	026	Nuclear Structure-3	2007/6/6	14:00	18:30	Collectivity in $32\text{Mg}$ : a study of low-lying states $X(3872)$ as a two-meson molecule with a multiquark configuration
00941	Takeuchi	Sachiko		Japan	Japan College of Social Work	Poster	QW	221	Hadron Structure	2007/6/6	14:00	18:30	Universal repulsion of three-baryon interaction originating from the confinement
00514	Tamagaki	Ryoza		Japan	Kyoto University	Poster	QT	131	Hadrons in Nuclei	2007/6/5	14:00	18:30	The massless linear sigma model with the Coleman-Weinberg mechanism in finite nuclei
00433	Tamenaga	Setsuo		Japan	RCNP, Osaka University	Poster	QT	012	Nuclear Structure-2	2007/6/5	14:00	18:30	Tensor Analyzing Powers of $pd$ Radiative Capture
00469	Tameshige	Yuji		Japan	Osaka University	Oral Presentation	G3	7	Few Body Reactions	2007/6/5	16:10	16:25	
00986	Tamii	Atsushi		Japan	Osaka University	Oral Presentation	F8	3	Highly excited states	2007/6/5	17:25	17:40	Spin-part of the $M1$ strength in $208\text{Pb}$
03003	Tamura	H.		Japan	Tohoku Univ	Oral Presentation	E3	1	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	14:30	14:55	Hypernuclear gamma-ray spectroscopy ; present status and perspectives
00657	Tanaka	Kanenobu		Japan	The Institute for physical and chemical reserch	Poster	QW	005	Nuclear Structure-3	2007/6/6	14:00	18:30	Giant neutron halo in $22\text{C}$ studied via reaction cross-sections at intermediate energy
00676	Tanaka	Kazunori		Japan	Waseda University	Poster	QW	010	Nuclear Structure-3	2007/6/6	14:00	18:30	Refinement of the Variational Method with Approximate Energy Expressions for Nuclear Spectroscopy of $\Lambda$ -hypernuclei via electroproduction at JLAB
00504	Tang	Liguang		U.S.A.	Hampton University/JLAB	Oral Presentation	E3	4	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	15:25	15:40	Prospectives for the measurement of $^{\infty}\text{Xi}^{\infty}$ - $^{\infty}$ -atomic X rays at J-PARC
00437	Tanida	Kiyoshi		Japan	Kyoto University	Poster	QT	127	Hadrons in Nuclei	2007/6/5	14:00	18:30	Effective interaction dependence of excited states in medium-weight nuclei
00897	Taniguchi	Yasutaka		Japan	Kyoto University	Poster	QW	051	Nuclear Structure-3	2007/6/6	14:00	18:30	Two-neutron transfer reaction of $11\text{Li}$ at ISAC II
00353	Tanihata	Isao		Canada	TRIUMF	Poster	QM	062	Nuclear Structure-1	2007/6/4	15:30	18:30	Spin polarization in quark matter as an origin of magnetic field in compact stars
00805	Tatsumi	Toshitaka		Japan	Kyoto University	Poster	QW	157	Hot and Dense QCD	2007/6/6	14:00	18:30	Dyson Boson Mapping and Shell-Model Calculations for Even-Even Nuclei
00185	Tazaki	Shigeru		Japan	Fukuoka University	Poster	QM	031	Nuclear Structure-1	2007/6/4	15:30	18:30	Mapping of the $12\text{C}^*$ states of via the $10\text{B}(3\text{He}, \text{paaa})$ Reaction
00242	Tengblad	Olof		Spain	Instituto de Estructura de la Materia / CSIC	Oral Presentation	F1	3	Structure of light nuclei I	2007/6/4	16:40	16:55	Study in full kinematics of the 2.43 MeV state in $9\text{Be}$
00244	Tengblad	Olof		Spain	Instituto de Estructura de la Materia / CSIC	Poster	QM	038	Nuclear Structure-1	2007/6/4	15:30	18:30	Exploring dipole polarizability effects in the scattering of halo nuclei
00530	Tengblad	Olof		Spain	Instituto de Estructura de la Materia / CSIC	Poster	QW	245	Nuclear Reactions-2	2007/6/6	14:00	18:30	Spectroscopy of resonance levels in $^{14}\text{O}$ by $^{13}\text{N}+p$ elastic resonance scattering
00749	Teranishi	Takashi		Japan	Kyushu University	Oral Presentation	F7	7	Structure of light nuclei III	2007/6/5	18:15	18:30	Proton elastic scattering of $200$ at the $300\text{MeV/u}$ and investigation of nucleon density
00729	Terashima	Satoru		Japan	RIKEN	Poster	QW	020	Nuclear Structure-3	2007/6/6	14:00	18:30	Coupled $\text{SU}(3)$ models of rotational states in nuclei and quasi-dynamical symmetry
00018	Thiamova	Gabriela		Canada	University of Waterloo	Poster	QM	005	Nuclear Structure-1	2007/6/4	15:30	18:30	Unbound states of neutron-rich oxygen isotopes: Investigation into the $N=16$ shell gap
00887	Thoennessen	Michael		USA	Michigan State University	Oral Presentation	F5	1	Neutron-rich nuclei and excitation mechanisms	2007/6/5	14:30	14:45	Report on the work of the IUPAP Working Group 9
01014	Thomas	Anthony	W	USA	Jefferson Lab	Oral Presentation	D1	3	Nucleon Structure I	2007/6/4	16:40	16:55	
00684	Thorngren Engblom	Pia		Sweden	Uppsala University	Oral Presentation	G4	2	Few-Body and Light-Ion Reactions	2007/6/5	17:00	17:15	Few-body reactions and the sampling method
00843	Togano	Yasuhiro		Japan	Rikkyo University	Poster	QT	238	Nuclear Astrophysics	2007/6/5	14:00	18:30	Stellar reaction rate for $^{26}\text{Si}(p,g)^{27}\text{P}$ and implications for $^{26}\text{Al}$ nucleosynthesis
00888	Togawa	Manabu		JAPAN	RIKEN / RBRC	Poster	QW	215	Hadron Structure	2007/6/6	14:00	18:30	Forward neutron measurements in polarized pp collisions at RHIC-PHENIX
00109	Tohyama	Mitsuru		Japan	Kyorin University	Oral Presentation	F5	4	Neutron-rich nuclei and excitation mechanisms	2007/6/5	15:15	15:30	Damping of quadrupole states in extended RPA with ground-state correlations
00211	Toki	Hiroshi		Japan	Osaka University	Poster	QM	033	Nuclear Structure-1	2007/6/4	15:30	18:30	Relativistic G-matrix with negative energy states and spin-orbit splitting
00007	Tomaselli	Marco		Germany	GSI	Poster	QM	001	Nuclear Structure-1	2007/6/4	15:30	18:30	Structures and Transitions of Exotic Nuclei in Extended Correlation Models
00144	TOMIO	LAURO		Brazil	UNESP	Oral Presentation	F10	3	Theoretical developments I	2007/6/6	15:10	15:25	Approach to $n$ - $n$ correlation functions, with partial coherent emissions of Borromean halo

00163	Torii	Hisayuki		Japan	Hiroshima University	Poster	QW	128	Hot and Dense QCD	2007/6/6	14:00	18:30	ALICE Potential with PHOS Photon Spectrometer
00376	Toshito	Toshiyuki		Japan	KEK	Oral Presentation	II	4	Nuclear Application	2007/6/5	17:30	17:45	Study of fragmentation of therapeutic carbon beams with emulsion
00031	Toumi	Sihem		Algeria	Ferhat abas	Poster	QT	275	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Hybrid Theory Systems, Description of the ADS - Accelerator Driven System- for different
00425	Trache	Livius		USA	Texas A&M University	Poster	QT	213	Nuclear Astrophysics	2007/6/5	14:00	18:30	Beta-decay of proton-rich <sup>23</sup> Al and consequences on the depletion of <sup>22</sup> Na from
00518	Trautmann	W.		Germany	GSI	Oral Presentation	G6	7	Nuclear Fragmentation and Equation of State	2007/6/6	16:10	16:25	Collective flow in heavy ion collisions at intermediate energies
00829	Trautmann	Wolfgang		Germany	GSI Darmstadt	Oral Presentation	G6	3	Nuclear Fragmentation and Equation of State	2007/6/6	15:10	15:25	Bimodality in spectator fragmentation
00537	Trautmann	W		Germany	GSI	Poster	QW	246	Nuclear Reactions-2	2007/6/6	14:00	18:30	Isotopic effects in spectator fragmentation at relativistic energies
01031	Tribble	Robert	E	USA	Texas A&M University	Oral Presentation	J4	4	Coming New Facilities II	2007/6/6	18:00	18:25	Status of a Rare Isotope Beam Facility in the United States
00899	Tsubakihara	Kohsuke		Japan	Faculty of Science, University of Hokkaido	Poster	QT	150	Hadrons in Nuclei	2007/6/5	14:00	18:30	Hypenuclei and nuclear matter in a chiral SU(3) RMF model
00937	Tsukada	Kyo		Japan	Tohoku University	Poster	QT	152	Hadrons in Nuclei	2007/6/5	14:00	18:30	K0 photoproduction in the threshold region with the neutral kaon spectrometer (NKS)
00877	Tsukiyama	Koshiro		Japan	University of Tokyo	Poster	QW	049	Nuclear Structure-3	2007/6/6	14:00	18:30	Continuum effects for the shell-model calculation near the drip line oxygen isotopes
00546	Tsunemi	Toshinao		Japan	Kyoto University	Poster	QT	133	Hadrons in Nuclei	2007/6/5	14:00	18:30	Study of Double-hyper Nuclei with a Fully-Automated General Scan of Emulsion
00044	Uechi	Hiroshi		Japan	Osaka Gakuin Junior College	Poster	QT	202	Nuclear Astrophysics	2007/6/5	14:00	18:30	The properties of nuclear matter and beta-equilibrium neutron matter in nonlinear mean-
00457	Ueno	Hideki		Japan	RIKEN	Oral Presentation	F9	3	Structure of medium-mass nuclei II	2007/6/6	15:10	15:25	Electric quadrupole moment of <sup>31</sup> Al
00830	Uesaka	Tomohiro		Japan	University of Tokyo	Poster	QT	318	New Facilities and Instrumentations	2007/6/5	14:00	18:30	High Resolution SHARAQ Spectrometer
00861	Ukai	Mifuyu		Japan	Gifu Univ.	Poster	QT	146	Hadrons in Nuclei	2007/6/5	14:00	18:30	Lifetime measurement of the 3/2+ state in <sup>7</sup> -Lambda-Li
00929	Umehara	Saori		Japan	Osaka University	Poster	QW	124	Neutrino Physics	2007/6/6	14:00	18:30	Study of Background Reduction in CANDLES
00866	Umeya	Atsushi		Japan	Tokyo Institute of Technology	Poster	QW	047	Nuclear Structure-3	2007/6/6	14:00	18:30	Triplet-even attraction for nuclear binding energies
00105	UNLU	SERDAR		Turkey	ANADOLU UNIVERSITY	Oral Presentation	F4	7	Structure of heavy nuclei II	2007/6/4	19:45	20:00	CALCULATION OF TWO NEUTRINO DOUBLE BETA DECAY HALF LIVES FOR SOME
00580	Urciuoli	Guido Maria		Italy	Istituto Nazionale di Fisica Nucleare Sezione di Roma Tre	Oral Presentation	E3	3	Hyperon Interactions and Hypernuclear Physics I	2007/6/6	15:10	15:25	High-Resolution Hypernuclear Spectroscopy by Electron Scattering at JLab, Hall A
00999	Usman	Iyabo	T	South Africa	University of the Witwatersrand	Poster	QW	067	Nuclear Structure-3	2007/6/6	14:00	18:30	A Global Investigation of the Fine Structure of the Isoscalar Giant Quadrupole Resonance: The
00746	Utsunomiya	Hiroaki		Japan	Konan University	Oral Presentation	H3	2	Explosive Nucleosynthesis and the Environment	2007/6/6	14:55	15:10	Photoneutron cross sections for Se-80: implications for s-process thermometer
00619	Utsunomiya	Hiroaki		Japan	Konan University	Poster	QT	226	Nuclear Astrophysics	2007/6/5	14:00	18:30	Strong enhancement of photoneutron cross sections for Zr-94 near threshold
00533	Valcarce	Alfredo		Spain	University of Salamanca	Oral Presentation	D2	4	Hadron Spectroscopy	2007/6/4	19:00	19:15	Charmed tetraquarks
00538	Valcarce	Alfredo		Spain	University of Salamanca	Poster	QT	132	Hadrons in Nuclei	2007/6/5	14:00	18:30	Quark model study of LambdaNN and SigmaNN systems
00282	Valcarce	Alfredo		Spain	University of Salamanca	Poster	QW	177	Hadron Structure	2007/6/6	14:00	18:30	Nuclei from a chiral constituent quark model: Results of microscopic simulations
00209	Valiente Dobon	Jose Javier		Italy	Istituto Nazionale di Fisica Nucleare	Oral Presentation	J1	1	New Technologies on Detectors and Beams	2007/6/4	16:00	16:15	The new heavy-ion MCP-based ancillary detector DANTE for the CLARA-PRISMA
00271	Van Houcke	Kris	T.	Belgium	Ghent University	Poster	QM	047	Nuclear Structure-1	2007/6/4	15:30	18:30	Dependence of the nuclear level density on pairing correlations, angular momentum and
00250	van Oers	W.T.H.		Canada	University of Manitoba	Oral Presentation	A1	1	The Standard Model and Beyond	2007/6/5	14:30	14:55	Measuring the weak charge of the proton: A search for new physics at the TeV scale
00236	Varin	Thibaut		France	Institut de Physique Nucleaire	Poster	QT	113	Hadrons in Nuclei	2007/6/5	14:00	18:30	Renormalization group equations and Nambu-Goldstone vs Vector Manifestation scenario of
00300	Vejdani-Noghreian	Alireza		Iran	Ferdowsi University of Mashhad	Poster	QT	256	Nuclear Application	2007/6/5	14:00	18:30	Gamma shielding effect on the reduction of the gamma-ray components from <sup>252</sup> Cf and
00301	Vejdani-Noghreian	Alireza		Iran	Ferdowsi University of Mashhad	Poster	QT	257	Nuclear Application	2007/6/5	14:00	18:30	Reduction of the gamma-ray component from <sup>252</sup> Cf and <sup>241</sup> Am-Be neutron sources in a
00084	Velayudham	Ramasubramanian	-	India	Vellore Institute of Technology University	Poster	QM	015	Nuclear Structure-1	2007/6/4	15:30	18:30	Exotic shape transition in rotating Ti isotopes
00085	Velayudham	Ramasubramanian	-	India	Vellore Institute of Technology University	Poster	QM	016	Nuclear Structure-1	2007/6/4	15:30	18:30	Proton radioactivity from deformed proton emitters
00424	Vercellin	Ermanno		Italy	University of Torino	Oral Presentation	J3	4	Coming New Facilities I	2007/6/6	15:45	16:10	The ALICE experiment at the LHC
00532	Vijande	Javier		Spain	University of Valencia	Poster	QW	193	Hadron Structure	2007/6/6	14:00	18:30	Towards a constituent quark model description of baryon spectroscopy

00723	Vlahovic	Branislav		USA	North Carolina Central University	Poster	QW	272	Nuclear Reactions-2	2007/6/6	14:00	18:30	Elastic proton-deuteron scattering in configuration space
00951	Vlastou	Rosa		Greece	National Technical University of Athens	Poster	QW	305	Nuclear Reactions-2	2007/6/6	14:00	18:30	Isomeric cross section study of neutron induced reactions on Ge and Hf isotopes
00170	von Neumann-Cosel	Peter		Germany	Technische Universitaet Darmstadt	Oral Presentation	H2	4	Astrophysical Nuclear Reactions II	2007/6/5	17:40	17:55	Neutrino nucleosynthesis of the exotic, odd-odd nuclei La-138 and Ta-180
00172	von Neumann-Cosel	Peter		Germany	Technische Universitaet Darmstadt	Poster	QM	029	Nuclear Structure-1	2007/6/4	15:30	18:30	Nature of one- and two-phonon mixed symmetry states in Zr-92 and Mo-94 from
00168	von Neumann-Cosel	Peter		Germany	Technische Universitaet Darmstadt	Poster	QT	204	Nuclear Astrophysics	2007/6/5	14:00	18:30	Electrodisintegration of the deuteron close to threshold and big-bang nucleosynthesis
00432	VOUTIER	Eric	J.-M.	France	IN2P3/CNRS - Universite Joseph Fourier	Poster	QW	189	Hadron Structure	2007/6/6	14:00	18:30	Partonic structure of the neutron
00696	Wada	Michiharu		Japan	RIKEN	Oral Presentation	J2	8	RI Sources, Today and Tomorrow	2007/6/4	20:00	20:15	Laser spectroscopy of trapped Be isotopes at a prototype slow RI-beam facility of RIKEN
00789	Wakabayashi	Yasuo		Japan	University of Tokyo	Poster	QW	032	Nuclear Structure-3	2007/6/6	14:00	18:30	Search for high-spin isomers using radioactive-isotope 17N beam
00258	Wakasa	Tomotsugu		Japan	Kyushu University	Oral Presentation	G4	4	Few-Body and Light-Ion Reactions	2007/6/5	17:30	17:45	Isovector effective NN interaction in 28Si(p,n)28P(6-) at 198 MeV
00686	Walet	Niels	R	UK	University of Manchester	Poster	QW	011	Nuclear Structure-3	2007/6/6	14:00	18:30	Hard-core coupled cluster method revisited
00218	Walker	Philip	M	UK	University of Surrey	Oral Presentation	F2	5	Structure of heavy nuclei I	2007/6/4	17:00	17:15	Isomer and ground-state properties in storage rings
00968	Wallner	Anton		Austria	University of Vienna	Poster	QT	273	Nuclear Application	2007/6/5	14:00	18:30	AMS measurements of the heaviest radionuclides for environmental and nuclear
00556	Wambach	Jochen	K.	Germany	Technical University Darmstadt	Poster	QW	141	Hot and Dense QCD	2007/6/6	14:00	18:30	Size of the Critical Region in the QCD Phase Diagram
00832	Washiyama	Kouhei		Japan	Tohoku University	Poster	QW	283	Nuclear Reactions-2	2007/6/6	14:00	18:30	Quantum effects on diffusion process in the synthesis of superheavy elements
00818	Watanabe	Hideki		Japan	The University of Tokyo	Oral Presentation	B1	6	Neutrino Physics	2007/6/5	18:10	18:25	Neutron Tagging Technique for Relic Supernova Neutrinos in Super-Kamiokande
00137	Watanabe	Yukinobu		Japan	Kyushu University	Oral Presentation	I1	7	Nuclear Application	2007/6/5	18:15	18:30	Cosmic-rays induced single-event upsets in microelectronics and related nuclear reaction
00367	Watanabe	Hiroshi		Australia	Australian National University	Poster	QM	065	Nuclear Structure-1	2007/6/4	15:30	18:30	Isomeric states in stable and neutron-rich odd-A Sb and I isotopes
00692	Watanabe	Takaomi		Japan	Gifu University	Poster	QT	136	Hadrons in Nuclei	2007/6/5	14:00	18:30	Weak decay event of S=-2 system
00904	Watanabe	Yasushi		Japan	RIKEN	Poster	QT	323	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Autonomic detector system with ubiquitous concept
01010	Watts	Daniel		UK	University of edinburgh	Poster	QW	225	Hadron Structure	2007/6/6	14:00	18:30	Title for abstract submitted to INPC2007
00138	Wilschut	Hans	W	Netherlands	University of Groningen	Oral Presentation	J2	5	RI Sources, Today and Tomorrow	2007/6/4	19:15	19:30	The TRIMF facility for trapping radioactive atoms
00682	Winger	Jeff	A	USA	Mississippi State University	Oral Presentation	F6	7	Structure of medium-mass nuclei I	2007/6/5	16:10	16:25	Beta-decay studies of neutron-rich Cu and Ga isotopes at the HRIBF
00058	Wolschin	Georg		Germany	Heidelberg University	Poster	QW	126	Hot and Dense QCD	2007/6/6	14:00	18:30	Hadron production in the Relativistic Diffusion Model
00609	Wong	Bernardine	Renaldo	Malaysia	University of Malaya	Poster	QW	258	Nuclear Reactions-2	2007/6/6	14:00	18:30	A study of the space time trajectory approach to relativistic Coulomb excitation of giant dipole
00288	Xu	Nu		USA	Lawrence Berkeley National Laboratory	Oral Presentation	C2	1	Hot and Dense QCD II	2007/6/4	18:15	18:30	Partonic EOS in High-Energy Nuclear Collisions
00436	Xu	Wang		USA	Shanghai INstitute of Applied Physics	Poster	QT	294	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Status of Shanghai Laser Electron Gamma Source (SLEGS) and the X ray beamline of a
00851	Yabana	Kazuhiro		Japan	University of Tsukuba	Oral Presentation	G2	3	Fusion and Fission Dynamics I	2007/6/4	18:45	19:00	Time-dependent description for nuclear reaction dynamics in the continuum
00330	Yako	Kentaro		Japan	University of Tokyo	Oral Presentation	F13	2	Structure of medium-mass nuclei III	2007/6/6	17:00	17:15	Neutron skin thickness of 90Zr determined by charge exchange reactions
00604	Yamada	Taiichi		Japan	Kanto Gakuin University	Poster	QT	050	Nuclear Structure-2	2007/6/5	14:00	18:30	Single-alpha orbits and alpha condensation in 12C and 11B
00606	Yamada	Taiichi		Japan	Kanto Gakuin University	Poster	QT	051	Nuclear Structure-2	2007/6/5	14:00	18:30	Spin-orbit splittings in 13C and 13N with the nature of the Hoyle state in 12C
00721	Yamada	Yukiko		Japan	Kyushu University	Poster	QW	270	Nuclear Reactions-2	2007/6/6	14:00	18:30	Construction of a proton polarimeter for providing a "spin-tagged" beam using EPR
00406	Yamagami	Masayuki		Japan	RIKEN	Poster	QT	006	Nuclear Structure-2	2007/6/5	14:00	18:30	Rotational motion in nuclei with di-neutron superfluidity
00453	Yamagata	Tamio		Japan	Konan University	Oral Presentation	F8	5	Highly excited states	2007/6/5	17:55	18:10	Excitation and charged particle decay of dipole resonances in the alpha clusters of 6Li and 7Li
00116	Yamagata	Junko		Japan	Nara Women's University	Poster	QT	106	Hadrons in Nuclei	2007/6/5	14:00	18:30	Structure and Formation of Kaonic Atoms and Kaonic Nuclei
00561	Yamaguchi	Hidetoshi		Japan	University of Tokyo	Oral Presentation	H1	7	Astrophysical Nuclear Reactions I	2007/6/5	16:10	16:25	Nuclear astrophysics studies using low-energy 7Be beams at CRIB
00578	Yamaguchi	Takayuki		Japan	Saitama University	Poster	QT	040	Nuclear Structure-2	2007/6/5	14:00	18:30	Precision measurements of the reaction cross-sections for the A=3 mirror nuclei at



00680	Yamamoto	Yasuo		Japan	Tsuru University	Oral Presentation	E4	2	Hyperon Interactions and Hypernuclear Physics II	2007/6/6	17:00	17:15	Hypernuclear structures based on the new interaction model ESC04
00754	Yamamoto	Kazuyuki		Japan	Konan University	Poster	QT	234	Nuclear Astrophysics	2007/6/5	14:00	18:30	The importance and the sensitivity of the reaction concerning with $^{170}\text{O}$ in the s-process
00383	Yamamoto	Naoki		Japan	The university of Tokyo	Poster	QW	136	Hot and Dense QCD	2007/6/6	14:00	18:30	Hadron-quark continuity in the QCD phase diagram and excitations, driven by the axial
00068	Yamashita	Marcelo	Takeshi	Brazil	Universidade Estadual Paulista	Poster	QM	011	Nuclear Structure-1	2007/6/4	15:30	18:30	Non-borromean halo nuclei: trajectory of neutron-neutron-core energy in the complex
00785	Yamaura	Kazuhisa		Japan	Hiroshima University	Poster	QW	155	Hot and Dense QCD	2007/6/6	14:00	18:30	Measurement of energy density in Cu+Cu Collisions at RHIC-PHENIX.
00985	Yamazaki	Akiyoshi		Japan	Tohoku University	Poster	QW	065	Nuclear Structure-3	2007/6/6	14:00	18:30	Three-nucleon cluster structure in light nuclei via three-nucleon transfer reactions
00147	Yariv	Yair		France	CEA Saclay	Poster	QT	176	Nuclear Reactions-1	2007/6/5	14:00	18:30	Intra-Nuclear Cascade Models Revisited
00902	Yasuda	Yusuke		Japan	University of Tsukuba	Poster	QW	053	Nuclear Structure-3	2007/6/6	14:00	18:30	Measurement of deep hole states in $^{39}\text{K}$ by (p,2p) reaction at $E_p=392\text{MeV}$
00828	Yasui	Shigehiro		Japan	Tokyo Institute of Technology	Poster	QW	208	Hadron Structure	2007/6/6	14:00	18:30	Tetraquark structure and isospin breaking in exotic D mesons
00161	Yeletsikh	Ivan	V	Ukraine	Institute of electrophysics and radiation technologies, NAS of	Poster	QT	180	Nuclear Reactions-1	2007/6/5	14:00	18:30	Regularized Yukawa-type coupling and the problem of vacuum, mass and vertex
00740	Yim	Heejoong		Korea	Seoul National University	Poster	QT	141	Hadrons in Nuclei	2007/6/5	14:00	18:30	A search for strange tribaryonic state in $^4\text{He}(K^-\text{-stopped},n)$ reaction
00638	Yokkaichi	Satoshi		JAPAN	RIKEN	Poster	QT	301	New Facilities and Instrumentations	2007/6/5	14:00	18:30	Low mass dielectron measurements at J-PARC
00912	YONEDA	Ken-ichiro		Japan	RIKEN	Poster	QW	298	Nuclear Reactions-2	2007/6/6	14:00	18:30	Two neutron knockout feeding to $T_z = 2$ nuclei $^{32}\text{Ar}$ , $^{28}\text{S}$ , and $^{24}\text{Si}$
00263	Yoshida	Satoshi		Japan	Hosei University	Poster	QM	044	Nuclear Structure-1	2007/6/4	15:30	18:30	Neutron skin thickness and nuclear matter properties in mean field models
00394	Yoshida	Kenichi		Japan	Kyoto University	Poster	QT	003	Nuclear Structure-2	2007/6/5	14:00	18:30	Soft $K=0^+$ modes unique to deformed neutron-rich unstable nuclei
00744	Yoshida	Takashi		Japan	National Astronomical Observatory of Japan	Poster	QT	231	Nuclear Astrophysics	2007/6/5	14:00	18:30	Constraint on neutrino energy spectra from supernova light-element synthesis
00751	Yoshida	Takashi		Japan	National Astronomical Observatory of Japan	Poster	QT	233	Nuclear Astrophysics	2007/6/5	14:00	18:30	Neutrino flavor mixing in supernova nucleosynthesis
00815	Yoshida	Akira		Japan	Kyoto University	Poster	QW	038	Nuclear Structure-3	2007/6/6	14:00	18:30	Search for superdeformed-rotational band in $^{107}\text{Cd}$ and $^{109}\text{In}$
00914	Yoshida	Tooru		Japan	University of Hokkaido	Poster	QW	057	Nuclear Structure-3	2007/6/6	14:00	18:30	Molecular states of carbon isotopes
00714	Yoshimi	Akihiro		Japan	RIKEN	Poster	QW	109	The Standard Model and Beyond	2007/6/6	14:00	18:30	Optical-Coupling Nuclear Spin Maser and search for an Atomic EDM of $^{129}\text{Xe}$
00192	yoshinaga	naotaka		japan	saitama university	Oral Presentation	F12	3	Theoretical developments II	2007/6/6	17:25	17:40	Systematic studies of doublet bands in doubly-odd nuclei using a simple model
00203	yoshinaga	naotaka		japan	saitama university	Poster	QM	032	Nuclear Structure-1	2007/6/4	15:30	18:30	Estimate of lowest bound of energies for random two-body interactions and spin-zero
00644	Yosoi	Masaru		Japan	Osaka University	Poster	QT	302	New Facilities and Instrumentations	2007/6/5	14:00	18:30	LEPS2: the new Laser-Electron-Photon beamline at SPring-8
00575	Zamrun	Muhammad		Japan	Tohoku University	Poster	QW	252	Nuclear Reactions-2	2007/6/6	14:00	18:30	Coupled-channels Analysis for Large-angle Quasi-elastic Scattering of
00041	Zaryouni	Saeedeh		Iran	Bu-Ali Sina University	Poster	QT	161	Nuclear Reactions-1	2007/6/5	14:00	18:30	High energy asymmetric nuclear matter
00965	Zenihiro	Juzo		Japan	Kyoto University	Oral Presentation	F5	7	Neutron-rich nuclei and excitation mechanisms	2007/6/5	16:00	16:15	Medium effect and neutron density distribution of $^{16,18}\text{O}$ observed via proton elastic
00531	Zhan	Wenlong		China	Institute of Modern Physics, CAS	Oral Presentation	J4	3	Coming New Facilities II	2007/6/6	17:35	18:00	HIRFL Today
03029	Zhang	S.Q.		China	Peking University	Oral Presentation	F2	8	Structure of heavy nuclei I	2007/6/4	17:45	18:00	Chirality in atomic nucleus
00449	Zhang	Feng-Shou		China	Institute of Low Energy Nuclear Physics, Beijing	Poster	QW	234	Nuclear Reactions-2	2007/6/6	14:00	18:30	Shell correction energies and the synthesis of superheavy nuclei
00450	Zhang	Feng-Shou		China	Institute of Low Energy Nuclear Physics, Beijing	Poster	QW	235	Nuclear Reactions-2	2007/6/6	14:00	18:30	Symmetry energy and isospin effects of threshold energy of radial flow in heavy ion
03030	Zhao	Y.M.		China	Shanghai Jiao Tong University	Oral Presentation	F10	7	Theoretical developments I	2007/6/6	16:10	16:25	Spin zero ground state dominance for even-even nuclei under random interactions
00183	zhou	zhengming		China	Chinese academy of science	Poster	QW	104	The Standard Model and Beyond	2007/6/6	14:00	18:30	Governing equations of unified gravitational, electromagnetic, strong and weak fields
00047	Zhuang	Pengfei		China	Tsinghua University	Oral Presentation	C1	3	Hot and Dense QCD I	2007/6/4	16:40	16:55	Heavy Flavor as a Probe of Quark-Gluon Plasma
00349	Zmeskal	Johann		Austria	Austrian Academy of Sciences	Poster	QT	117	Hadrons in Nuclei	2007/6/5	14:00	18:30	The search for antikaon-mediated deeply bound nuclear states with AMADEUS
00359	Zuo	Jiaxu		China	Shanghai Institute of Applied Physics, CAS	Poster	QW	185	Hadron Structure	2007/6/6	14:00	18:30	Particle ratios on the near- and away-side of jets at RHIC