

INPC2007 Parallel session schedule

			Hall C	B5(1)	D5	B5(2)	D7	G409	G502	G510	G701
June 4 Monday	MA	16:00-17:55	F1*		G1*		F2	D1*	J1	E1*	C1*
	MB	18:15-20:00	F3		G2		F4	D2	J2	E2	C2
June 5 Tuesday	TA	14:30-16:25	F5	G3*		F6*		D3*	C3*	A1*	H1*
	TB	16:45-18:30	F7	G4		F8*		D4	I1	B1*	H2*
June 6 Wednesday	WA	14:30-16:25	J3*	G5*		F9*		F10*	G6*	E3*	H3*
	WB	16:45-18:30	J4*	G7		F11		F12*	F13	E4	H4*

* invited talks

Session Subjects

A1	The Standard Model and Beyond	F9	Structure of medium-mass nuclei II
B1	Neutrino Physics	F10	Theoretical developments I
C1	Hot and Dense QCD I	F11	Structure of light and medium-mass nuclei
C2	Hot and Dense QCD II	F12	Theoretical developments II
C3	Hot and Dense QCD III	F13	Structure of medium-mass nuclei III
D1	Nucleon structure I	G1	Reactions of unstable nuclei
D2	Hadron spectroscopy	G2	Fusion and fission dynamics I
D3	Nucleon structure II	G3	Few body reactions
D4	Spin structure	G4	Few-body and light-ion reactions
E1	Medium Properties of Hadrons	G5	Light-ion reactions and reaction mechanism
E2	Kaon-Nuclear Interaction	G6	Nuclear fragmentation and equation of state
E3	Hyperon Interactions and Hypernuclear Physics I	G7	Fusion and fission dynamics II
E4	Hyperon Interactions and Hypernuclear Physics II	H1	Astrophysical nuclear reactions I
F1	Structure of light nuclei I	H2	Astrophysical nuclear reactions II
F2	Structure of heavy nuclei I	H3	Explosive Nucleosynthesis and the Environment
F3	Structure of light nuclei II	H4	Neutrino process and high density matter
F4	Structure of heavy nuclei II	I1	Nuclear Application
F5	Neutron-rich nuclei and excitation mechanisms	J1	New technologies on detectors and beams
F6	Structure of medium-mass nuclei I	J2	RI sources, today and tomorrow
F7	Structure of light nuclei III	J3	Coming New Facilities I
F8	Highly excited states	J4	Coming New Facilities II

INPC2007

Invited Speakers for Parallel Sessions

June 4 Monday: MA (16:00-17:55) / MB (18:15- 20:00)

June 5 Tuesday: TA (14:30-16:25) / TB (16:45- 18:30)

June 6 Wednesday: WA (14:30-16:25) / WB (16:45- 18:30)

Session	Time	Room	Speaker	Affiliation
A1	TA	G510	W.T.H. van Oers	Manitoba U.
B1	TB	G510	C. Andreopoulos	Rutherford Appleton Lab.
C1	MA	G701	H. Specht	Heidelberg U.
C3	TA	G502	T. Hirano	Tokyo U.
D1	MA	G409	M. Kohl	MIT
D3	TA	G409	M. Strikman	Penn State U.
E1	MA	G510	S. Schadmand	Julich
E3	WA	G510	H. Tamura	Tohoku U.
F1	MA	C	Y. Kanada-En'yo	Kyoto U.
F6	TA	B5(2)	N. Aoi	RIKEN
F8	TB	B5(2)	Y. Fujita	Osaka U.
F9	WA	B5(2)	A. Gadea	INFN-LNL
F10	WA	G409	R. Roth	Darmstadt T.U.
F12	WB	G409	L. Coraggio	INFN-Napoli
G1	MA	D5	T. Kobayashi	Tohoku U.
G3	TA	B5(1)	E. Epelbaum	Julich
G5	WA	B5(1)	K. Ogata	Kyushu U.
G6	WA	G502	M. Colonna	INFN-LNS
H1	TA	G701	L. Buchmann	TRIUMF
H2	TB	G701	J. Pereira	Michigan State U.
H3	WA	G701	T. Kajino	NAO
H4	WB	G701	G. Martinez Pinedo	GSI
J3	WA	C	T. Nagae	KEK
J3	WA	C	K. de Jager	Jefferson Lab
J3	WA	C	W. Henning	GSI
J3	WA	C	E. Vercellin	Torino U.
J4	WB	C	M. Lewitowicz	GANIL
J4	WB	C	H. Sakurai	RIKEN
J4	WB	C	W. Zhan	Lanzhou
J4	WB	C	R. Tribble	Texas A&M U.