

Quantitative Large Amplitude Shape Dynamics: fission and heavy ion fusion

October 28 – November 1, 2013

Monday, October 28, 2013

No scheduled talks

Tuesday, October 29, 2013

No scheduled talks

Wednesday, October 30, 2013

Room C421, Physics/Astronomy Tower

- 10:00 am: Takashi Nakatsukasa, RIKEN Nishina Centre
" **Basic Issues in Theories of Large Amplitude Collective Motion** "
- 11:00 am: Michael M. Forbes, INT
" **Real-time Methods for Cooling and Simulating Macroscopic Fermi Systems** "

Thursday, October 31, 2013

Room C421, Physics/Astronomy Tower

- 10:00 am: Martin Savage, INT
" **Twisted-angle boundary conditions** "

Friday, November 1, 2013

- No scheduled talks

Andrei Andreyev	Univ of York	Andrei.Andreyev@york.ac.uk	9/22-11/15	C411A	5-3606
George Bertsch	INT	bertsch@uw.edu	local	C406	3-2895
Aurel Bulgac	Univ of Washington	bulgac@uw.edu	local	B478	5-2988
Henning Esbensen	ANL	esbensen@phy.anl.gov	10/20-11/2	C424	5-9828
Michael M. Forbes	INT	mforbes@uw.edu	local	C418	5-9776
Piotr Magierski	Warsaw Univ Tech	piotrm@uw.edu	10/24-11/8	B464	3-7482
Serban Misicu	NIPNE	misicu@theory.nipne.ro	9/22-11/15	C420	5-9780
Takashi Nakatsukasa	RIKEN Nishina Centre	nakatsukasa@riken.jp	10/27-11/8	B447	6-5006
Witold Nazarewicz	Univ of Tennessee	witek@utk.edu	9/22-11/16	C411A	5-3633
Paul-Gerhard Reinhard	Univ Erlangen	paul-gerhard.reinhard@fau.de	10/15-10/30	C438	5-9830
Kenneth J. Roche	Univ of Washington	k8r@uw.edu	local	B456	6-9906

Please send a .pdf or .ppt of your presentation to janine@phys.washington.edu or bring it to me in C411. Thanks!