

INT 11-2a

Extreme Computing and its Implications for the Nuclear Physics/
Applied Mathematics/Computer Science Interface
June 13 - 17, 2011

*For those wishing to participate in the meeting remotely,
please go to the meeting's EVO URL:*

<http://evo.caltech.edu/evoNext/koala.jnlp?meeting=MvM2MI2M2BDeDt9M9IDe9v>

Monday, June 13 2011

Room C421, Physics and Astronomy Tower

- **2:00: Robert Wiringa, Argonne National Laboratory**
"Triples Counting & Three-Nucleon Forces in Light Nuclei"

Tuesday, June 14, 2011

Room C421, Physics and Astronomy Tower

- **10:00: Baha Balantekin, University of Wisconsin, Madison**
"Closing in on Theta-13"

Wednesday, June 15, 2011

Room C421, Physics and Astronomy Tower

- **10:00: Huaiyu Duan, University of New Mexico**
"Collective Flavor Oscillations in Supernovae"

Thursday, June 16, 2011

Room C421, Physics and Astronomy Tower

- **10:00: George Fuller, UC San Diego**
"Current Status of Big Bang Nucleosynthesis"

Friday, June 17, 2011

Room C421, Physics and Astronomy Tower

- **10:00: Sanjay Reddy, Los Alamos National Laboratory**
"The Equation of State and Response Functions of Dense Neutron Star and Hot Supernova Matter: Recent Progress and Open Issues"

Participants June 13 - 17, 2011

Baha Balantekin	Univ of Wisconsin, Madison	baha@physics.wisc.edu	6/7 – 6/18	C424	5-9828
Bruce R. Barrett	Univ of Arizona	bbarrett@physics.arizona.edu	5/29-6/18	B468	5-9721
Aurel Bulgac	Univ of Washington	bulgac@uw.edu	local	B478	5-2988
Saul Cohen	Boston Univ	sdcohen@bu.edu	local	B447	6-5342
Huaiyu Duan	Univ of New Mexico	duan@unm.edu	6/13-6/17	C438	5-9831
George Fuller	UC San Diego	gfuller@ucsd.edu	TBD-6/26	C411A	5-3606
Stefano Gandolfi	LANL	stefano@lanl.gov	6/5-6/16	C420	5-9781
Wick Haxton	UC Berkeley	haxton@berkeley.edu	6/5-7/9	C422	5-9778
Bradley Keister	NSF	bkeister@nsf.gov	6/12-6/18	C437	5-3620
John W. Negele	MIT	negele@MIT.EDU	6/6-7/8	Remote Attendee	
Sanjay Reddy	LANL	reddy@lanl.gov	6/12-6/25	C433	5-2397
Martin Savage	Univ of Washington	savage@phys.washington.edu	local	B457	3-7481
Andrey Shirokov	Moscow State University	shirokov@nucl-th.sinp.msu.ru	6/5-6/17	C423	5-3967
Sergey Syritsyn	Lawrence Berkeley National Lab	ssyritsyn@lbl.gov	6/5-7/1	C438	5-9830
James P. Vary	Iowa State Univ	JVARY@IASTATE.EDU	6/5-6/15	C411A	5-3633
Robert Wiringa	Argonne National Lab	wiringa@anl.gov	6/7-6/18	C431	5-3970

Please send or bring a .pdf or .ppt of your slide presentation to Janine in C411

janine@phys.washington.edu

Thank you!