

Universality in Few-Body Systems: Theoretical Challenges and New Directions

March 17 - 21, 2014

Monday, March 17, 2014**Room C421, Physics/Astronomy Tower**

10:30 am: Chris Greene, Purdue Univ

"The few-boson problem near unitarity: recent theory and experiments"**Tuesday, March 18, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Nathan Harshman, American Univ

"Spectroscopy for a few atoms harmonically-trapped in one dimension"**Wednesday, March 19, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Sidney A. Coon, Univ of Arizona

"Universal properties of infrared extrapolations in a harmonic oscillator basis"**Thursday, March 20, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Wei Zhang, Renmin Univ of China

"Exotic pairing states in 2D Fermi gases with spin-orbit coupling"**Friday, March 21, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Jose D'Incao, Univ of Colorado

"Efimov physics in quenched unitary Bose gases and prospects for coherent control of three-body interactions"

Doerte Blume	Washington State Univ	doerte@wsu.edu	3/9-5/17	C411A	5-3633
Raul Briceno	JLab	briceno.raul@gmail.com	3/9-3/22	B468	5-9721
Sidney A. Coon	Univ of Arizona	coon@physics.arizona.edu	3/9-3/22	B449	5-9773
Kevin Daily	Purdue Univ	daily5@purdue.edu	3/16-3/29	B468	5-9723
Jose D'Incao	Univ of Colorado	jpdincao@jila.colorado.edu	3/16-3/28	C438	5-9830
Michael M. Forbes	Washington State Univ	michael.forbes@gmail.com	3/10-4/5	C418	5-9776
Chris Greene	Purdue Univ	chgreene@purdue.edu	3/16-3/22	C424	5-9827
Nathan Harshman	American Univ	harshman@american.edu	3/8-3/22	B474	5-9775
Michael Kruse	LLNL	kruse9@llnl.gov	3/9-3/22	B449	5-9726
Nirav Mehta	Trinity Univ	nmehta@trinity.edu	3/8-3/19	C422	5-9779
Sergei Moroz	Univ of Washington	morozs@uw.edu	local	B482	3-9754
Shina Tan	Georgia Inst Technology	shina.tan@physics.gatech.edu	3/9-5/17	C424	5-9828
Artem Volosniev	Aarhus Univ	artem@phys.au.dk	3/8-4/12	C437	5-3620
Wei Zhang	Renmin Univ of China	wzhangl@ruc.edu.cn	3/15-3/24	C437	5-3620
Nikolaj Zinner	Aarhus Univ	zinner@phys.au.dk	3/21-3/30	C437	5-3620

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