

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

March 31- April 4, 2014

Monday, March 31, 2014**Room C421, Physics/Astronomy Tower**

10:30 am: Jeremy Holt, Univ of Washington

"Nuclear few- and many-body systems in a discrete variable representation basis"**Tuesday, April 1, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Sergei Moroz, Univ of Washington

"Super Efimov effect"**Wednesday, April 2, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Sebastian Koenig, Ohio State Univ

"Proton-deuteron scattering lengths in pionless EFT"**Thursday, April 3, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Bijaya Acharya, Ohio Univ

"One- and Two-Neutron Halos in Effective Field Theory"**Friday, April 4, 2014****Room C421, Physics/Astronomy Tower**

10:30 am: Artem Volosniev, Århus Univ

" Borromean states of three identical particles in two dimensions "

Bijaya Acharya	Ohio Univ	acharyab@phy.ohiou.edu	3/23-4/12	B468	5-9721
Doerte Blume	Washington State Univ	doerte@wsu.edu	3/9-5/17	C411A	5-3633
Michael M. Forbes	Washington State Univ	michael.forbes@gmail.com	3/10-4/5	C418	5-9776
Mohammadreza Hadizadeh	Ohio Univ	hadizadm@ohio.edu	3/30-4/12	B468	5-9723
Hans-Werner Hammer	TU Darmstadt	Hans-Werner.Hammer@physik.tu-darmstadt.de	3/22-5/18	C411A	5-3606
Jeremy Holt	Univ of Washington	jwholt@uw.edu	local	B482	3-9754
Sebastian Koenig	Ohio State Univ	koenig.389@physics.osu.edu	3/23-4/12	C418	5-9782
Sergei Moroz	Univ of Washington	morozs@uw.edu	local	B482	3-9754
Dane Hudson Smith	Ohio State Univ	smith.7991@osu.edu	3/30-4/12	C437	5-3620
Shina Tan	Georgia Inst Technology	shina.tan@physics.gatech.edu	3/9-5/17	C424	5-9828
Artem Volosniev	Århus Univ	artem@phys.au.dk	3/8-4/12	C437	5-3620