

# Surface Science Seminar Series

## CHEM/PHYS 258

Fall 2016  
Wednesdays at 12:10 pm – 1:00 pm  
*Kohler Lecture Room, Chemical Sciences*

The Surface Science Discussion Group meets weekly to hear talks from students and postdocs about recent discoveries in the field of surface science. All interested parties are invited to attend, whether or not you participate in the presentations. For more information, email Francisco Zaera <zaera@ucr.edu>.

<u>Date</u>	<u>Speaker</u>	<u>Advisor</u>
09/28/2016	Ingrid Liao	Bartels
	Yufei Ni	Zaera
10/05/2016	Cindy Merida	Bartels
	Gardenia Rodriguez	Zaera
10/12/2016	Michael Gomez	Bartels
	Clinton Lien	Zaera
10/19/2016	Tianbai Li	Yarmoff
	Koichi Yamaguchi	Bartels
10/26/2016	Weimin "Whitman" Zhou	Yarmoff
	Tianyi Yu	Zaera
11/02/2016	Sahar Naghibi	Bartels
	Yang Xu	Zaera
11/09/2016	Miguel Isarraraz	Bartels
	Leo DeRita	Christopher
11/16/2016	David Barroso	Bartels
	Sergei Hanukovich	Christopher
11/23/2016	Chun-Yu (Tammy) Huang	Bartels
	Haoshan "Shawn" Zhu	Yarmoff
11/30/2016	Michael Valentin	Bartels
	Christopher Salvo	Yarmoff

Emails:

Adam Berges <aberg006@ucr.edu>,  
Aimee Martinez <amart113@ucr.edu>,  
Ariana Nguyen <anguy065@ucr.edu>,  
Brandon Davis <bdavi016@ucr.edu>,  
Chun-Yu (Tammy) Huang  
<chuan026@ucr.edu>,  
Cindy Merida  
<cindy.merida@email.ucr.edu>,  
David Barroso <dbarroso92@gmail.com>,  
Dominic Martinez  
Ta <dmart030@ucr.edu>,  
Edwin Preciado <eprec001@ucr.edu>,  
I-Hsi (Daniel) Lu <ilu003@ucr.edu>,  
Ingrid Liao <iliao001@ucr.edu>,  
Katie Marie Magnone  
<katie.magnone@email.ucr.edu>,  
Koichi Yamaguchi <kyama009@ucr.edu>,  
Marisol Herrera-Ruiz  
<mherr018@ucr.edu>,  
Michael Gomez <mgome016@ucr.edu>,  
Michael Valentin <mvale017@ucr.edu>,  
Michelle Wurch <mwurc001@ucr.edu>,  
Miguel Isarraraz <misar001@ucr.edu>,  
Sahar Naghibi <snagh001@ucr.edu>,  
Thomas Empante <tempa001@ucr.edu>,  
Velveth Klee <missklee@gmail.com>,  
William Coley <wcole001@ucr.edu>,  
Ludwig Bartels <bartels@ucr.edu>

Christopher Salvo <csalv003@ucr.edu>,  
Haoshan "Shawn" Zhu  
<hzhu004@ucr.edu>,  
Tianbai Li <lbt\_magical@hotmail.com>,  
Weimin Zhou <wzhou007@ucr.edu>,  
Jory Yarmoff <yarmoff@ucr.edu>

Seungjin Lee <slee259@ucr.edu>,  
Tianyi Yu <tyu014@ucr.edu>,  
Yang Xu <yxu026@ucr.edu>,  
Gardenia Rodriguez <grodr022@ucr.edu>,  
Clinton Lien <clinton.lien@email.ucr.edu>,  
Yufei Ni <yni001@ucr.edu>,  
Juan Pablo Simonovis Santamaria  
<jsimo006@ucr.edu>,  
Ilkeun Lee <ilkeun@ucr.edu>,  
Xiangdong Qin <Xiangdong.Qin@ucr.edu>,  
Junghyun Hong <junghyun@ucr.edu>,  
Yujung Dong <yujung.dong@ucr.edu>,

Bo Chen <bo.chen@ucr.edu>,  
Weili Jiang <weilij@ucr.edu>,  
Francisco Zaera <francisco.zaera@ucr.edu>

John Matsubu <jmatsubu@enr.ucr.edu>,  
Leo DeRita <lderi001@ucr.edu>,  
Matt Kale <mkale001@ucr.edu>,  
Sergei Hanukovich <shanu001@ucr.edu>,  
Talin Avanesian  
<tavanesian@enr.ucr.edu>,  
Yibo Jiang <yjian013@ucr.edu>,  
Phillip N. Christopher  
<christopher@enr.ucr.edu>