



All students and I attend regularly conferences. Shown here "Great Wall" in China & conference in Tinjin.

New mailing address: Dr. Uwe Burghaus
Associate Professor - Surface Chemistry
Department of Chemistry and Biochemistry
NDSU Dept. 2735, PO Box 6050, Fargo,
ND 58108-6050, USA

For DHL, FedEx and UPS deliveries, please use:
Department of Chemistry and Molecular Biology,
NDSU Ladd Hall 208, 1231 Albrecht Blvd, Fargo,
ND 58102, USA

Phone 701-231-9742 FAX 701-231-8831
Email Uwe.Burghaus@ndsu.edu
www.ndsu.edu/chemistry <http://www.uweburghaus.us>

Interested
in a career
in surface
and
nano
science?

Uwe.Burghaus@ndsu.edu

No matter if you would like to
graduate fast or slow, we will find an
interesting project for you.

Surface Nano Materials Chemistry

<http://ndsu.edu/chemistry>

Alumni

**Do I have a life after a Ph.D. or MS
in surface chemistry?**

U. Burghaus
Department of Chemistry
& Molecular Biology
NDSU

Alumni



Dr. Shamus Funk graduated with Ph.D. in four years (Nov. 2004 – Dec. 2007) and was working for Agave Biosystems, a nanoscience company in Niagara (NY). He obtained the 2008 NDSU college graduate student award for excellence in research. in the meanwhile Physical Science Instructor & Dean at Chippewa Valley Technical College, Eau Claire, Wisconsin, <http://www.cvtc.edu/about/staff-directory/pages/default.aspx>.



John Goering graduated with MS in two years (January 2007 - August 2008) and went back into his old profession as a HS teacher in Minnesota.



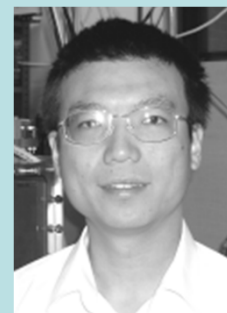
Brian Hokkanen graduated with a BS and is working at Chelanese (Texas). He conducted for several years (2004 – 2007) undergraduate research in our group.



Tarik Nurkic joined us with an URM fellowship (Jan. 2006 – Dec. 2007) to conduct undergraduate research. He obtained the 2008 NDSU “Donal Bolin Memorial” award. Finished medical school at UND.



Elliott Johnson, a physics major, graduated with a BS and joined the graduate school in Stony Brook (NY) which is associated with Brookhaven National Labs. He conducted two years (2004 – 06) of undergraduate research in our group.



Dr. Jinhai Wang, was a postdoctoral associate for 18 months. Was employed at the center for polymeric materials at NDSU. In the meanwhile in industry. Yes, he got his Green card, I think.



Sweta Sah, Biotechnology student. She joined a graduate school in NY after gaining undergraduate research experience (2007/08).



Yuan Liu (visiting graduate student from Tinjin (China) - January to April 2010 Went back to China and is employed (staff scientist) at National Institute of Clean-and-Low-Carbon Energy, Beijing

Alumni

You want to Live & Work

for Surface Chemistry ?



Dr. Uwe Burghaus
Associate Professor - Surface Chemistry
Department of Chemistry and Biochemistry
NDSU – North Dakota State University

Email Uwe.Burghaus@ndsu.edu
<http://www.uweburghaus.de>

No matter if you would like to
graduate fast or slow, we will find an
interesting project for you.

Alumni

Philip Nevin - Undergraduate (exchange student from Sweden) - 2009 - now in graduate school, Northeastern University

Andrew Sand, long term undergraduate research (2007-2010), joined grad. school in Chicago.

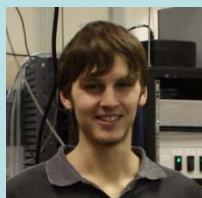


Dr. Evgueni Kadossov - postdoctoral fellow - 2007 - 2010 - at Xplosafe, LLC., OK, (Development of safety equipment, hazardous materials detection, etc.). Adjunct Professor, Oklahoma state Uni.



Dr. Mallikharjuna Rao Komarneni, chemistry graduate, 2008 - 2012, He was awarded the 2012 NDSU graduate student research award, currently postdoc

Jordan Schmidt, undergraduate, 2010/11, working on his 1st million \$ at ND oil fields.



John Justin, 2009/10, undergraduate, started in industry



Junjun Shan, postdoc, 2011/12, postdoc again (in USA)



Zhongqing Yu, postdoc, 2010/11, postdoc again (in UK)



Governor's school students / Native American freshmen program. Circle left to right: Rachel Tharalson, Jordan Hjelle, Sydney Paige Bailey, Channing Swimmer, Jenna Bull, U. Burghaus



Summer research in Berkeley, nanofabrication, started in industry



I am prepared for everything, even your graduation.