

J. Trey Diulus
Oregon State University
116 Johnson Hall
105 SW 26th St. #30
Corvallis,OR 97331
USA

Jose A. Toledo
INSTITUTO MEXICANO DEL PETROLEO
LAZARO CARDENAS NUM 152
SN BARTOLO ATEPEHUACAN
MEXICO,MX-MEX 07730
Mexico

Nirala Singh
University of Washington
4302 7th Avenue NE Apartment 212
SEATTLE,WA 98105
USA

David Willock
Cardiff Catalysis Institute
School of Chemistry
Cardiff University, Park Place
Cardiff,SGM CF10 3AT
United Kingdom

Gaurav Kumar
Penn State University
445 Waupelani Dr.
Apt J31
State College,PA 16801
USA

James Abbott
Colorado School of Mines Foundation
1812 Illinois Street
Golden,CO 80401
USA

Andrew Hwang
University of Minnesota
421 Washington Ave SE
219 Amundson Hall
Minneapolis,MN 55455
USA

Yang He
University of Tennessee
1202 Sutters Mill Ln
Knoxville,TN 37909
USA

Julie Detmering
Equilibar, LLC
320 RUTLEDGE RD
FLETCHER,NC 287329328
USA

David Weinberger
BASF
25 Middlesex-Essex Turnpike
Iselin,NJ 08830
USA

Greg Collinge
Washington State University
2662B Grimm Rd
Addy,WA 99101
USA

Yuan Yuan Li
Stony Brook University
342, Building 555
Brookhaven National Lab
Upton,NY 11973
USA

Yubing Lu
Virginia Tech
1213 University City Blvd Apt 166
Blacksburg,VA 24060
USA

Raul Lobo
University of Delaware
150 Academy St
329 Colburn Lab.
Chemical Engineering
Newark,DE 19716
USA

Jason Bates
Purdue University
904 South St.
Apt. 2
Lafayette,IN 47901
USA

Rong Xing
Clariant
4900 Crittenden drive
Louisville,KY 40209
USA

Carlo Ginepro
CNH Industrial
Via Puglia 15
Torino,IT-TO 10156
Italy

Meng Wang
Pacific Northwest National Laboratory
902 Battelle Boulevard
Richland,WA 99352
USA

Gregg Beckham
National Renewable Energy Laboratory
15013 Denver West Parkway
Golden,CO 80401
USA

Shengsi Liu
Northwestern University
1501 Maple Ave Apt 707
Evanston,IL 60201
USA

Yizhi Xiang
NICE America Research, Inc
2091 Stierlin Court
Mountain View,CA 94043
USA

Yanping Zheng
Xiamen University
No. 422 Si Ming Nan Road, Xiamen, Fujian
Dept. of Chemistry, Xiamen University
Xiamen,CN-35 361005
China

Jose Rodriguez
Brookhaven National Laboratory
Chemistry Department
Building 555
Upton,NY 11973
USA

Sophie Liu
ExxonMobil Research & Engineering
1545 Route 22 East
Annandale,NJ 08801
USA

Shylesh Sankaranarayanapilla
University of California, Berkeley
Department of Chemical Engineering
University of California
Berkeley,CA 94704
USA

Hui Wang
University of Saskatchewan
57 Campus Drive
Saskatoon,SK S7N5A9
Canada

Scott Nauert
Northwestern University
130 S Canal St
Unit 216
Chicago,IL 60606
USA

Martha Arellano
Columbia University in the City of New York
521 W 112th St
Apt. 83
New York, NY 10025
USA

Xin Jin
China University of Petroleum
No. 66 Changjiang West Rd
Huangdao District
Qingdao, CN-37 266580
China

Yongwu Lu
Mississippi State University
208 Womack St., APT 8
Starkville, MS 39759
USA

Shengguang Wang
University of Houston
4800 Calhoun Bldg, D-222
Houston, TX 77204-4792
USA

John Gleaves
Washington University
99 Whippoorwill Ridge Dr
Foley, MO 63347
USA

Ajay Dalai
University of Saskatchewan
57 Campus Drive
Saskatoon, SK S7N 5A9
Canada

CHUANLIN ZHAO
LOUISIANA STATE UNIVERSITY
110 South Stadium Rd
Chemical Engineering Building
Baton Rouge, LA 70803
USA

Martin Menart
Colorado School of Mines
18212 W 3rd Ave Apt 2
Golden, CO 80401
USA

Bahareh Alsadat Tavakoli
University of South Carolina
1100 Wheat street, Apt 810
Columbia, SC 29201
USA

Jose-Alfonso Pinedo-Escobar
Universidad Autonoma de San Luis Potosi
Av. Mariano Jimenez #1739-11
Colonia Balcones del Valle
SAN LUIS POTOSI, 78280
Mexico

Chuanning Shi
Renmin University of China
No. 59 Zhongguancun Street,
Haidian District
Beijing, 100872
China

Ilenia Rossetti
Università degli Studi di Milano
via C. Golgi 19
Milan, IT-MI 20133
Italy

Charles Campbell
University of Washington
Department of Chemistry
Box 351700
Seattle, WA 98195-1700
USA

Zhenwei Wu
Purdue University
480 Stadium Mall Dr.
Forney Hall of Chemical Engineering, 106
West Lafayette, IN 47906
USA

Christopher Riley
University of New Mexico
3131 Adams St. NE, H95
Albuquerque, NM 87110
USA

Xuemin Li
Colorado School of Mines
1012 14th st
Golden, CO 80401
USA

Morghan Parker
University of Tennessee Knoxville
9003 Grayland Dr.
Apt. C
Knoxville, TN 37923
USA

Esben Taarning
Haldor Topsøe A/S
Haldor Topsøes Allé 1
Kgs. Lyngby, DK-015 2800-DK
Denmark

James Harris
Charles D. Davidson School of Chemical
Engineering, Purdue University
149 S 3rd St
Lafayette, IN 47901
USA

M. Ali Haider
Indian Institute of Technology Delhi
Chemical Eng. IIT Campus
Hauz Khas
Delhi, IN-DL 110016
India

Wei Qin
University of Houston
2828 Old Spanish Trail
Apt 330
Houston, TX 77054
USA

Mitch Jacoby
Chemical & Engineering News
9420 Drake Avenue
Evanston, IL 60203
USA

Mikael Valter
Chalmers University of Technology
Chalmers tekniska högskola
Maskingränd 2
Göteborg, SE-41258
Sweden

Brett McNichols
Colorado School of Mines
1012 14th Street
Coolbaugh Hall
Dept of Chemistry
Golden, CO 80401 USA

Yuan Zhao
Johnson Matthey
214 Bourne BLVD
Savannah, GA 31408
USA

Mark Staniulis
Honeywell
25 E Algonquin Rd
Des Plaines, IL 60017
USA

Tom van Deelen
Utrecht University
Universiteitsweg 99
Utrecht, 3584CG
Netherlands

Duan Aijun
China University of Petroleum
18# Fuxue Road, Chang Ping Distract
Beijing
Beijing, 102249
China

Petar Lachkov
University of Toronto
4 Oaklands Ave
3FL
Toronto, ON M4V 2E5
Canada

Corinne Drennan
Pacific Northwest National Laboratory
902 Battelle Boulevard
PO Box 999
Richland, WA 99352
USA

Supareak Praserttham
Texas A&M University
711 Church ave., apt. 227
College Station, TX 77840
USA

Roger Moulton
Sachem
821 e woodward
austin, TX 78704
USA

Cody Wrasman
Stanford University
121 Stanford Ave
Apt 3210B
Stanford, CA 94305
USA

Jonathan Sutton
Oak Ridge National Laboratory
118 Delmar Cir
Oak Ridge, TN 37830
USA

Ning Yan
National University of Singapore
Blk E5-02-37, 4 Engineering Drive 4
Faculty of Engineering
Singapore, 117585
Singapore

Yiteng Zheng
Stevens Institute of Technology
1 Castle Point Terrace
Stevens Institute of Technology
Hoboken, NJ 07030
USA

Karl Krueger
Criterion Catalysts and Technologies
3333 Highway 6 South
CE-117A
Houston, TX 77407
USA

Takeharu Yoshii
Osaka University
Yamadaoka 2-1 R2-618
Suita, 565-0871
Japan

Jiajie Huo
Iowa State University
2122B-B BRL, 617 Bissell Road
Ames, IA 50011
USA

Jie Chang
Institute of Chemical and engineering Sciences,
ASTAR
1 Pesek Road, Jurong Island
Singapore, 627833
Singapore

Sadia Kabir
University of New Mexico
Center for MicroEngineered Materials
MSC04 2790
1001 University Blvd. SE Suite 103
Albuquerque, NM 87106 USA

Jungho Jae
Korea Institute of Science and Technology
5, Hwarang-ro 14-gil, Seongbuk-gu
Seoul, 136-791
South Korea

Vince Giarrocco
INFICON
Two Technology Place
East Syracuse, NY 13057
USA

Ming Yang
General Motors Global R&D
30500 Mound Rd
General Motors Technical Center
RAB 1-175
Warren, MI 48090 USA

Nancy Patel
Drexel University
3960 Hudson Ter
Harleysville, PA 19438
USA

Weiqing Zheng
University of Delaware
221 Academy St
Newark, DE 19716
USA

Sungyup Jung
The City College of New York, CUNY
466W 150th St
3F
New York, NY 10031
USA

Xin Wang
Nanjing University of Science & Technology
No. 200 Xiaolingwei Street
Nanjing, CN-32 210094
China

Beata Kilos
The Dow Chemical Company
Core R&D
IMHC, office B-16C
Midland, MI 48674
USA

Carine MICHEL
Ecole Normale Supérieure de Lyon
Laboratoire de Chimie
46 allée d'Italie
Lyon, 69364
France

Barr Zulevi
Pajarito Powder
3600 Osuna Rd NE
Suite 309
Albuquerque, NM 87122
USA

Rodrigo Suarez Paris
Scania CV AB
YTMC, 101-12
Södertälje, 151 87
Sweden

Minh Nguyen Vo
University of Pittsburgh
6350 Alderson Street
Pittsburgh, PA 15217
USA

Paulami Majumdar
Purdue University
2550 Yeager Road
Apt 21-6
West Lafayette, IN 47906
USA

Michael Krusche
Advanced Machinery & Technology Chemnitz
GmbH
Annaberger Str. 240
Chemnitz, D-09125
Germany

Anthony Debellis
BASF
500 White Plains Road
Tarrytown, NY 10591
USA

V. Alejandro Suárez-Toriello
Universidad A. Metropolitana
San Rafael Atlixco 186
Leyes de Reforma 1ra Sección
Iztapalapa
CDMX, MX-DIF 09310 Mexico

Andrei Khodakov
UCCS-CNRS
UCCS, Bat. C3, Cité scientifique
Université Lille1
Villeneuve d'Ascq, 59655
France

Feng-Shou Xiao
Zhejiang University
Tianmushan Road 148
fsxiao@zju.edu.cn
Hangzhou, CN-33 310028
China

Bin Mu
Arizona State University
501 E. Tyler Mall PO Box 876106
Tempe, AZ 85287
USA

Hugo Lara
IIM Universidad Nacional Autónoma de México
Prol. Acueducto 701
Interior 46
México City, 16200
Mexico

Peter Walther
BASF Corporation
25 Middlesex Essex Turnpike
Iselin, NJ 08830
USA

Justin Wang
Clariant Co.
1600 Hill St.
Louisville, KY 40210
USA

Robin (Linjie) Hu
DCL International Inc.
P.O. Box 90
Concord, ON L4K 1B2
Canada

cheng zhang
Long Island University
720 Northern Blvd
Brookville, NY 11548
USA

Louise Debeffe
University of California, Davis
2323 Shasta Dr, apt 53
Davis, CA 95616
USA

Hongliang Xin
Virginia Tech
Department of Chemical Engineering
hxin@vt.edu
Blacksburg, VA 24060
USA

Nicholas Gould
University of Delaware
28 Myers Road
Newark, DE 19713
USA

Frederico Carneiro
CBMM North America
1000 OLD POND RD
BRIDGEVILLE, PA 15017-3422
USA

Irem Sen
Carnegie Mellon University
5635 Hempstead Road Apt 1
Pittsburgh, PA 15217
USA

Feng Jiao
University of Delaware
150 Academy Street
Newark, DE 19716
USA

Yi Zhang
Beijing University of Chemical Technology
15 Beisanhuan East Road, Chaoyang
Beijing, CN-11 100029
China

Anish Dasgupta
The Pennsylvania State University
841 Southgate Drive
A10
State College, PA 16801
USA

José Santiesteban
ExxonMobil Research and Engineering
1545 Route 22 East
Annandale, NJ 08801
USA

JOSE ESCOBAR AGUILAR
INSTITUTO MEXICANO DEL PETROLEO
EJE CENTRAL LAZARO CARDENAS NORTE 152
SAN BARTOLO ATEPEHUACAN
GUSTAVO A. MADERO
DISTRITO FEDERAL, MX-DIF 07730 Mexico

Nathan Ellebracht
Georgia Institute of Technology
873 Monroe Dr NE Apt 2
Atlanta, GA 30308
USA

Gareth Whiting
Utrecht University
Universiteitsweg 99
Utrecht, NL-UT 3584CG
Netherlands

Wayne Schammel
Siluria Technologies, Inc.
409 Illinois St
San Francisco, CA 94158
USA

Manos Mavrikakis
University of Wisconsin - Madison
1415 Engineering Dr.
Chemical & Biological Engineering
Madison, WI 53706
USA

Joachim Sauer
Humboldt University
Unter den Linden 6
Berlin, 10099
Germany

Jacob Clary
University of Colorado Boulder
795 Gilpin Dr
Boulder, CO 80303
USA

Juan Jimenez
University of South Carolina
1041 Marion St. Apt #5G
Columbia,SC 29201
USA

Sunitha Tadepalli
International Flavors & Fragrances Inc.
1515 Hwy 36
Union Beach,NJ 07735
USA

Jonnie Woertink
SACHEM, Inc.
821 Woodward Street
Austin,TX 78704
USA

Rungmai Limvorapitux
Northwestern University
728 Clark street
Apt 205
Evanston,IL 60201
USA

Ashley Pennington
Rutgers University
564 Bound Brook Rd
Middlesex,NJ 08846
USA

Robert Weber
PNNL
PO Box 999, K2-57
Richland,WA 99352
USA

Huamin Wang
Pacific Northwest National Laboratory
902 Battelle Boulevard
Richland,WA 99352
USA

Ethan Lawrence
Arizona State University
1133 W. Baseline Rd.
Apt. 150
Tempe,AZ 85283
USA

Ja Hun Kwak
UNIST
100 Banyeon-Ri
Ulsan, 689-798
South Korea

Wooram Kang
Purdue University
701 W stadium ave #3000
West Lafayette,IN 47907
USA

Osman Mamun
University of South carolina
2009 Green St.
Apt 310
Columbia,SC 29205
USA

Koushik Ponnuru
University of Massachusetts, Amherst
27 Montague road
Apt 16
Amherst,MA 01002
USA

Andrew Palermo
University of California, Davis
2128 Bueno Dr.
Apt. 27
Davis,CA 95616
USA

Marco Castaldi
City College of New York
160 Convent Avenue
307 Steinmann Hall
New York,NY 10031
USA

Liney Arnadottir
Oregon State University
CBEE
103 Gleeson Hall
Corvallis,OR 97330
USA

Yisun Cheng
Ford Motor Company
2101 Village Road
Dearborn,MI 48121
USA

Bob Williams
Coastal Instruments
707 Enterprise Dr
Burgaw,NC 28425
USA

Yuting Li
University of Kansas
2720 Brittany PL 347
Lawrence,KS 66049
USA

Yun-feng Chanh
Sigma Innova (Tianjin) Co. Ltd.
4443 Sterling Wood Way
Houston,TX 77059
USA

Tayirjan Isimjan
SABIC
SABIC PO BOX 5101
Riyadh, 11422
Saudi Arabia

Leo DeRita
University of California, Riverside
632 Highlander Dr
Riverside,CA 92507
USA

Katherine Vinter
University of Minnesota
3324 46th Ave S
Minneapolis,MN 55406
USA

Rees Rankin
Villanova University
800 E Lancaster Ave
White Hall #313
Villanova,PA 19085
USA

Nelson Garcia
HEL
4 Princess Road
Lawrenceville,NJ 08648
USA

Jian Zheng
Pacific Northwest National Labrary
902 Battelle Boulevard
PO BOX 999, MSIN K2-57
Richland,WA 99352
USA

Patrick Coan
University of Colorado - Boulder
2985 E College Avenue
#6
Boulder,CO 80303
USA

Maricruz Sanchez-Sanchez
Technical University of Munich
Department of Chemistry and Catalysis Re
Lichtenbergstr. 4
Garching, 85747
Germany

Insoo Ro
University of Wisconsin-Madison
401 North Eau Claire Ave,
Apt 306
Madison,WI 53705
USA

Zhufang Liu
Eastman Chemical Company
Eastman Chemical Company
PO Box 1972
Kingsport,TN 37660-5150
USA

Daniel Bregante
University of Illinois at Urbana-Champaign
411 E Park St.
Apt 202
Champaign,IL 61820
USA

Kerry Dooley
Louisiana State University
Dept. of Chemical Engineering, LSU
110 S. Stadium Dr.
Baton Rouge,LA 70803
USA

Zhenmeng Peng
University of Akron
211 Whibty Hall
Dept. Chem. & Biomol. Eng.
Akron,OH 44325
USA

Chang Yup Seo
University of Michigan
1929 plymouth Rd
apt 2025
Ann Arbor,MI 48105
USA

Michael Beachy
pH Matter LLC
1275 Kinnear Rd
Columbus,OH 43212
USA

Dave Shepard
PIDC
4788 Runway Blvd
Ann Arbor,MI 48108
USA

Dexter Davis
Purdue University
1744 N 9th St Rd
Apt 8
Lafayette,IN 47904
USA

Dilip Krishnamurthy
Carnegie Mellon University
5533 Covode St. Apt. 32
Pittsburgh,PA 15217
USA

Ruigang Wang
The University of Alabama
Depart. Metallurgical and Materials Eng
The University of Alabama
Box 870202
Tuscaloosa,AL 35487 USA

Behnam Partopour
Worcester Polytechnic Institute
100 Institute Road
Worcester Polytechnic Institute,MA 01609-2280
USA

Yueyun Lou
Tulane University
6823 St Charles Ave, New Orleans
New Orleans,LA 70118
USA

Samiksha Poudyal
University of Tennessee
1512 Middle Drive
Dougherty Eng. Bld.
Knoxville,TN 37996
USA

sylvette brunet
IC2MP - CNRS
4 rue Michel Brunet
Poitiers, 86072
France

Alper Uzun
Koç University
Chemical and Biological Engineering Dept
Rumelifeneri Yolu Sariyer
Istanbul, 34450
Turkey

Trenton Otto
University of California, Berkeley
2491 Ellsworth St.
Apt. 33
Berkeley,CA 94704
USA

Alia Lubers
Pajarito Powder LLC
3600 Osuna Rd NE
Suite 309
Albuquerque,NM 87109
USA

David Chester Upham
University of California Santa Barbara
150 VEREDA CORDILLERA
Goleta,CA 93117
USA

Bin Wang
University of Oklahoma, Norman
Sarkeys Energy Center, Room T-301
Norman,OK 73019
USA

William McNeary
University of Colorado Boulder
3415 Colorado Ave
UCB 596
Boulder,CO 80303
USA

Chukwuemeka Okolie
Georgia Institute of Technology
500 10th Street NW
Atlanta,GA 30332
USA

Said Iaassiri
University of Glasgow
1/2, 61 Curle Street
Glasgow,GLG G14 0SA
Scotland

Zili Wu
Oak Ridge National laboratory
1 Bethel Valley Road
Bldg 8610 MS 6493
Oak Ridge,TN 37831
USA

Junwu Zhu
Nanjing University of Science & Technology
No. 200 Xiaolingwei Street
Nanjing,CN-32 210094
China

Yolanda Bonita
University of Notre Dame
835 N Notre Dame Ave
APT 3B
South Bend,IN 46617
USA

Yuying Shu
W. R. Grace
7500 Grace Drive
Columbia,MD 21044
USA

Achintya Sujan
Auburn University
212 Ross Hall
Auburn,AL 36830
USA

Michael Dzara
Colorado School of Mines
2217 Cheyenne St
Golden,CO 80401
USA

Zachary Young
University of Virginia
108 Thomas Drive
Charlottesville,VA 22903
USA

Yasser Jangjou
University of Virginia
510 Seymour Rd
Apt 4
Charlottesville,VA 22903
USA

Chih-Heng Lien
University of Colorado Boulder
596 UCB
Boulder,CO 80309-0596
USA

Gianguido Ramis
University of Genoa
P.le J.F. Kennedy 1
Genoa,IT-GE 16129
Italy

Bing Yu
GLSyntech, LLC
777 Schwab Road
Suite V
Hatfield,PA 19440
USA

Junjie Bian
Ocean University of China
238, Songling Road
Laoshan District
Qingdao,CN-37 266010
China

Ana Wendoline Gutierrez Trevilla
Instituto Mexicano del Petr3leo
Eje Central L3zaro C3rdenas Norte 152
Col. San Bartolo Atepehuacan
M3xico, 07730
Mexico

Haider Almkhelfe
Kansas State University
1420 Flints Hill Place
Apt# 3305
Manhattan,KS 66502
USA

Yu Tang
University of Kansas
1501 Wakarusa Dr.
LSRL building B, Rm108
Lawrence,KS 66047
USA

Stephen Davidson
Pacific Northwest National Laboratory
902 Battelle Boulevard
P.O. Box 999, MSIN K2-12
Richland,WA 99352
USA

Ryan Loe
University of Kentucky
430 Redding Road
Apartment 2205
Lexington,KY 40517
USA

Debtanu Maiti
University of South Florida
12836 University Club Drive
Apt # 202
Tampa,FL 33612
USA

Abdullah Alhanash
King Khalid University
Abadee dist
Abha, PO Box 12027
Saudi Arabia

HOIGU JANG
Chonnam National University
77 Yonhbong-ro
Buk-Gu
Gwangju, ASIKRKS0008KWANGCHU
South Korea

Juan Venegas
University of Wisconsin - Madison
1101 University Avenue
Madison,WI 53706
USA

Xu Li
Kansas State University
1701A Platt St. 1005 Durland Hall
Manhattan,KS 66506
USA

Walter Ralston
UC Berkeley
43 Slater Lane
Berkeley,CA 94705
USA

Francisco Zaera
University of California
Department of Chemistry
Riverside,CA 92521
USA

Franklin Goldsmith
Brown University
182 Hope Street
Providence,RI 02912
USA

Daniel Haynes
US DOE NETL
3610 Collins Ferry Road
Morgantown,WV 26507
USA

Richard Zhang
Honeywell UOP
25 E Algonquin Rd
A-1E-02B
Des Plaines,IL 60016
USA

DAESUNG PARK
University of Minnesota
2600 UNIVERSITY AVE SE
APT 404
Minneapolis,MN 55414
USA

Peng He
University of Calgary
123 Tuscarora Mews NW
Calgary,AB T3L 2H4
Canada

Reyyan Koc
ExxonMobil
4500 Bayway Drive
Houston,TX 77521
USA

Christopher Shaper
The Shepherd Chemical Company
4900 Beech Street
Norwood,OH 45212
USA

Prateek Mehta
University of Notre Dame
Department of Chemical Engineering
182 Fitzpatrick Hall
Notre Dame, IN 46556
USA

Ankeeta Kurhade
University of Saskatchewan
103 Cumberland Ave S
Box 105
saskatoon, SK S7N1L6
Canada

Sanjaya Senanayake
Brookhaven National Laboratory
Brookhaven National Laboratory
Chemistry Department
Upton, NY 11973
USA

Bosung Kang
University of Seoul
163, Seoulsiripdae-ro, Dongdaemun-gu
Seoul, 02504
South Korea

Joshua Schaidle
NREL
15013 Denver West Parkway MS 3317
Golden, CO 80401
USA

David Hibbitts
University of Florida
University of California at Berkeley
Department of Chemical Engineering
376 Tan Hall
Berkeley, CA 94720 USA

Don Zeng
Umicore Precious Metals Chemistry, LLC
1305 Main Parkway
Catoosa, OK 74015
USA

Stan Zygmunt
Valparaiso University
Dept. of Physics and Astronomy
Valparaiso, IN 46383
USA

Kongkiat Suriye
SCG Chemicals Co., Ltd
1 Siam Cement Road
Bangsue
Bangkok, 10800
Thailand

Brian Tackett
Columbia University
3260 Henry Hudson PKWY, Apt 8D1
Bronx, NY 10463
USA

Christopher Bartel
University of Colorado
795 Gilpin Dr
Boulder, CO 80303
USA

Mark Sullivan
University of Minnesota: Twin Cities
421 Washington Avenue SE
Amundson Hall
Minneapolis, MN 55455
USA

Michael Harold
University of Houston
S225 Engineering Building 1
4800 Calhoun
Houston, TX 77204-4004
USA

KEITA NAKAO
TOSOH CORPORATION
4560, KAIEI-CHO
ZEOLITE GROUP
INORGANIC MATERIALS RESEARCH LABORATORY
SHUNAN, JP-35 746-8501 Japan

Hyoung Lim Koh
Hankyong University
Jungangro 327
Anseongsi, Kyeonggido, 456-749
South Korea

Trenton Wilke
University of Michigan
222 Brookridge Ct
Ann Arbor, MI 48103
USA

Philani Perfect Mpungose
University of KwZulu-Natal
School of Chemistry and Physics
Westville Campus
Durban, 4000
South Africa

Tatiana Klimova
Universidad Nacional Autonoma de Mexico
Facultad de Quimica,
Cd. Universitaria, Coyoacan
Mexico City, MX-DIF 04510
Mexico

Sudipta Pal
Purdue University
560 Oval Drive, Department of Chemistry
P.O. Box # 673
West Lafayette, IN 47907
USA

Jeffrey Weissman
Precision Combustion, Inc.
410 Sackett Point Road
North Haven, CT 06473
USA

Yaobin Li
Institute of Urban Environment, Chinese
Academy of Sciences
No. 1799, Jimei Road, Jimei District
Xiamen, CN-35 361021
China

Damien Guironnet
University of Illinois at Urbana Champaign
121 Rogers Adams laboratory, MC-712
600 S Mathews Avenue
URBANA, IL 61801
USA

Elspeth Petersen
Iowa State University
618 Bissel Rd
2114 Sweeney
Ames, IA 50011
USA

Robert Schlögl
Fritz-Haber-Institut der MPG
Faradayweg 4-6
Berlin, D-14195
Germany

Do-Young Hong
Korea Research Institute of Chemical Technology
141 Gajeongro, Yuseong
Daejeon, 305-600
South Korea

Yufeng Shen
University of Houston
8181 El Mundo St.
Apt. 104
Houston, TX 77054
USA

Robert Palomino
Brookhaven National Laboratory
Chemistry Department
Building 555
Upton, NY 11973
USA

Huan Chen
Nanjing University of Science and Technology
No. 200 Xiaolingwei Street
Nanjing,CN-32 210094
China

Javier Guzman
ExxonMobil
1545 Route 22 East
Annandale,NJ 08801
USA

Chuck Matthews
Tosoh
3600 Gantz Road
Grove City,OH 43123
USA

Luke Tatum
Sasol
12120 Wickchester Lane
Houston,TX 77079
USA

Steve Foster
Pfeiffer Vacuum
24 Trafalgar Square
Nashua,NH 03063
USA

Sufeng Cao
TUFTS UNIVERSITY
4 Colby Street, Tufts University
MEDFORD,MA 02155
USA

Xiaowen Zhao
university of michigan
2301 Bonisteel Blvd.
ann arbor,MI 48109
USA

Bingjun Xu
University of Delaware
150 Academy St.
Newark,DE 19716
USA

Hao Zhou
Changzhou Institute of Engineering Technology
Changzhou, Jiangsu, China
Changzhou,CN-32 213164
China

Sebastian Kuld
Haldor Topsøe A/S
Haldor Topsøes Allé 1
Kgs.Lyngby,DK-015 2800
Denmark

Alessandra Toso
Univesity of Udine
Via del Cotonificio 108
Udine, 33100
Italy

Yi Liu
Beijing University of Chemical Technology
15 Beisanhuan East Road
Beijing,CN-11 100029
China

Adrian Marberger
EPFL / PSI
PSI - OSUA/101
Villigen PSI, 5232
Switzerland

Mark Deimund
ExxonMobil
689 Luis Munoz Marin Blvd
Apartment 1006
Jersey City,NJ 07310
USA

Tracy Lohr
Northwestern University
2145 Sheridan Road
Evanston,IL 60208
USA

Isao Ogino
Hokkaido university
N13W8, Kita-Ku
Sapporo, 064-0951
Japan

Valentin Goujard
Vinci technologies
27 Rue du port
Nanterre, 92022
France

Magnus Zingler Stummann
DTU Chemical Engineering
Krabbesholmvej
19
2 th
Brønshøj - Denmark, 2700 Denmark

Adam Holewinski
University of Colorado - Boulder
4001 Discorvery Dr.
SEEC Suite N223
Boulder,CO 80309
USA

Betsy Heck
Clariant
1600 W Hill St
Louisville,KY 40210
USA

Tanya Shirman
Harvard University
9 Oxford st
tshirman@seas.harvard.edu
Cambridge,MA 02138
USA

Karl Albrecht
Pacific Northwest National Laboratory
P.O Box 999
MSIN P8-60
Richland,,WA 99352
USA

Ben Jang
Texas A&M University-Commerce
2600 S. Neal Street
Commerce,TN 75429
USA

James Spivey
LSU
110 Chemical Engineering Bldg
South Stadium Dr
Baton Rouge,LA 70803
USA

Amy Settle
Colorado School of Mines
3185 Pierce Street
Wheat Ridge,CO 80214
USA

PANAGIOTIS SMIRNIOTIS
University of Cincinnati
601 ERC Building
Chemical Engineering
Cincinnati,OH 45221-0012
USA

Avram Buchbinder
Honeywell/UOP
UOP
50 E Algonquin Rd
Des Plaines,IL 60016
USA

Armando Borgna
ICES (A*Star)
1 Pesek Rd
Jurong Island
Singapore, 627833
Singapore

Wenxiang Tang
University of Connecticut
97 North Eagleville Road
Storrs,CT 06269
USA

Tamara Lozano
Villanova University
1209 W Wynnewood Rd, Apt 109
Wynnewood,PA 19096
USA

YOUNES ABGHOUI
University of Iceland
Dunhagi 5
Reykjavik, 107
Iceland

Kristeen Esther Joseph
University of Minnesota
1122 Como Ave SE
Apt# 202
Minneapolis,MN 55414
USA

Hassan Aljama
Stanford University
68 Olmsted Rd Apt 109
Stanford,CA 94305
USA

Yuriy Roman
MIT
66-558B
Cambridge, 02139
USA

Jong Suk Yoo
Massachusetts Institute of Technology
77 Massachusetts Ave
3-137
Cambridge,MA 02139
USA

Ross Arnold
University of Calgary
1821 18 Ave NW
Calgary,AB T2M 0X6
Canada

Robert J. Farrauto
Columbia University in the City of New York
500 West 120th Street
New York City,NY 10027
USA

Xianhui Zhao
University of South Florida
4202 E. Fowler Ave., ENB 118
Tamp,FL 33620
USA

Randal Goffe
PACCAR, Inc
PACCAR Technical Center
12479 Farm to Market Road
Mount Vernon,WA 98273
USA

Hyuntae Sohn
Argonne National Laboratory
1001 South State Street
Unit 2405
Chicago,IL 60605
USA

Nelson Cardona Martinez
University of Puerto Rico - Mayaguez
Chemical Engineering Department
PO Box 9000
Mayaguez, 00681
Puerto Rico

Matt Greaney
Clariant
3350 W Bayshore Rd
Suite 140
Palo Alto,CA 94303
USA

Yongsheng Fu
Nanjing University of Science & Technology
No. 200 Xiaolingwei Street
Nanjing,CN-32 210094
China

Rebecca Fushimi
Idaho National Laboratory
PO Box 1625, MS 2213
Idaho Falls,ID 83415
USA

Michele Sarazen
Georgia Institute of Technology
275 Tan Hall
Berkeley,CA 94720
USA

Damion Williams
Caterpillar Inc.
Technical Center E
14009 Old Galena Rd
Mossville,IL 61552
USA

Walter Alvarez
Phillips 66
368-B PL Research Center
Highway 60 & 123
Bartlesville,OK 74003
USA

Hao Chi
University of Pittsburgh
1420 Centre Ave apt 1309
Pittsburgh,PA 15219
USA

Seung Hyeok Cha
POSTECH
POSTECH, 77 CHEONGAM-RO. NAM-GU
Pohang, 37673
South Korea

Tianshu Li
Petrochina Petrochemical Research Institute
A42 Block Petrochina Innovation Base
Xishatun Bridge West
Shahe Town, Changping District
Beijing, 102206 USA

Kenneth Poepelmeier
Northwestern University
2145 Sheridan Rd
Evanston,IL 60208
USA

Stephan Janbroers
Avantium
Zekeringstraat 29
Amsterdam, 1014 BV
Netherlands

Lei Nie
Pacific Northwest National Lab
902 Battelle Blvd
Richland,WA 99354
USA

Ke Zhang
Aramco Services Company
400 Technology Square,
Aramco Services Company
Cambridge,MA 02139
USA

Gregory Patience
Polytechnique Montreal
2900, boul. Edouard Montpetit
2500, chemin de Polytechnique
Montreal, QC H3T 1J9
Canada

Yomaira Pagan Torres
University of Puerto Rico at Mayaguez
USA

Desmond Ng
ICES, A*STAR
36 Toh Tuck Road 08-05
Singapore, 596714
Singapore

Martin Fowles
Johnson Matthey
Belasis Avenue
Billingham, RCC TS23 1LB
United Kingdom

Michael Dyballa
University of Oslo
Sem Sælands vei 26
Oslo, NO-03 0371
Norway

Oliver Yair Gutierrez Tinoco
Pacific Northwest National Laboratory
PO Box 999
MSIN: K2-57
Richland, WA 99352
USA

Isabella Nova
politecnico di milano
p.zza Leonardo da Vinci, 32
Milano, IT-MI 20133
Italy

Robert McCabe
National Science Foundation
4201 Wilson Blvd
Arlington, VA 22230
USA

Thomas Schwartz
University of Maine
5737 Jenness Hall
Orono, ME 04469
USA

Nicholas Jaegers
Pacific Northwest National Laboratory
2000 Stevens Dr. #214
Richland, WA 99354
USA

Juan Manuel Arce Ramos
University of Houston
2424 Winrock Blvd
Apt 259
Houston, TX 77057
USA

Rajeev Surendran Assary
Argonne National Laboratory
9700 S. Cass Avenue
Bld 200
Lemont, IL 60439
USA

Alex Green
Johnson Matthey
Johnson Matthey PLC
Orchard Road
Royston, HRT SG85HE
United Kingdom

Ambarish Kulkarni
Stanford University
777 W Middlefield Rd, Apt 111
Village Lake Apartments
Mountain View, CA 94043
USA

Karl Kharas
BASF
32 Weber
Hillsborough, NJ 08844
USA

John W. Novak, Jr. Ph.D
PIDC
18310 Old Trace Drive
Baton Rouge, LA 70817
USA

Eranda Nikolla
Wayne State University
5050 Anthony Wayne Drive
Detroit, MI 48202
USA

Matthew Thompson
Saint-Gobain
3840 Fishcreek road
Stow, OH 44224
USA

Ray Barnes
Cabot Norit Activated Carbon NA
4400 North Pkwy #200
Alpharetta, GA 30022
USA

Young Jin Kim
Hyundai Motor Group
150 Hyundaiyeonguso-ro
Jangdeok-ri, Namyang-eup
Hwaseong, 18280
South Korea

Devendra Pakhare
Pyrochem Catalyst Company
3557 Collins Ferry Rd
Morgantown, WV 26505
USA

Sung Kyoo Park
EcoPro
USA

Nannan Shan
Kansas State University
1005 Durland Hall
Manhattan, KS 66506
USA

Matt Yung
NREL
15013 Denver West Parkway
Golden, CO 80401
USA

Dhaval Shah
SABIC
1600 Industrial Boulevard
Sugarland, TX 77478
USA

Azhar Hashmi
SABIC T&I
POST BOX 42503
RIYADH, 11551
Saudi Arabia

Poul Lenvig Hansen
Haldor Topsoe A/S
Nymoellevej 55
Lyngby, DK-015 2800
Denmark

Nate Roeckel
Zeolyst International
280 Cedar Grove Rd
Conshohocken,PA 19428
USA

Tigran Margossian
ETH Zürich
Schaffhauserstrasse 122
Zürich, 8057
Switzerland

Nhung Duong
University of Oklahoma
1145 E BROOKS APT 3
Norman,OK 73019
USA

Ying Zheng
University of New Brunswick
15 Dineen Drive
Fredericton,NB E3B5A3
Canada

Jonathan Smith
Gevco Inc.
345 Inverness Drive South
Bldg C, Suite 310
Englewood,CO 80112
USA

Thomas Mustard
Schrodinger, Inc
101 SW Main St
Suite 1300
Portland,OR 97204
USA

Eswar Iyyamperumal
Albemarle Corporation
13000 Bay Park Road
Albemarle Corporation
Pasadena,TX 77507
USA

Jeffrey Greeley
Purdue University
480 Stadium Mall Dr.
Forney Hall of Chemical Engineering
West Lafayette,IN 47907
USA

Sandeep Dhingra
The Dow Chemical Company
1776 Building
Midland,MI 48674
USA

Ilan Riess
Technion, Physics
Physics Department
Technion
Haifa, 3200003
Israel

David Alberto Prado Chay
Universidad Autonoma Metropolitana
Prolongacion Canal de Miramontes 3855
Colonia Ex Hda San Juan de Dios
Delegacion Tlalpan
Mexico, 14387 Mexico

AL METAURO
MEL Chemicals
500 Barbertown Point Breeze Road
Flemington,NJ 08822-9111
USA

FELIPE POLO GARZON
Oak Ridge National Laboratory
1 Bethel Valley Rd
building 4100, A209
Oak Ridge,TN 37830
USA

Karla Alejandra López de la O
Universidad Autónoma de San Luis Potosí
Calle Loro #809-A
Hacienda de Jacarandas
San Luis Potosi, S.L.P.
México, 78139 Mexico

Javier Rivera De la Rosa
Universidad Autonoma de Nuevo Leon
Ave. Universidad S/N Cd. Universitaria
RFC 691126 MK2
San Nicolas de los Garza,MX-NLE 66455
Mexico

Ann Liang
Chevron
100 Chevron Way
Richmond,CA 94802
USA

Zhendong Wang
Sinopec Shanghai Research Institute of
Petrochemical Technology
658 Pudong Beilu
Shanghai, 201208
China

Juan Carlos Vega-Vila
Purdue University
30 Hilltop Dr. Apt. 23
West Lafayette,IN 47906
USA

Jessica Rogers
The Dow Chemical Company
2401 N Brazosport Blvd
Freeport,GA 77541
USA

Eva Estela Rivera Cedillo
Universidad Autonoma de San Luis Potosi
Av. Dr. Manuel Nava 6
Zona Universitaria
San Luis Potosí, 78210
Mexico

Andrew Schmitz
Scientific Design Co., Inc.
49 Industrial Ave
Little Ferry,NJ 07643
USA

Andrew Medford
Georgia Institute of Technology
311 Ferst Drive NW
Room L1222
Atlanta,GA 30332
USA

SORAIA BRANDAO
Universidade Federal da Bahia - UFBA
Campus Universitário de Ondina, UFBA
Chemistry Institute
Salvador,BR-BA 40170-115
Brazil

Noppadon Sathitsuksanoh
University of Louisville
Ernst Hall, Room 216
University of Louisville
Louisville,KY 40292
USA

Timothy Felthouse
DuPont Clean Technologies, MECS, Inc.
1910 Innerbelt Business Center Drive
Overland,MO 63114
USA

Nicolas Duyckaerts
Max-Planck-Institut fuer Kohlenforschung
Kaiser-Wilhelm-Platz 1
Muelheim an der Ruhr, 45470
Germany

Irina Simakova
Boreskov Institute of Catalysis
pr Ak Lavrentieva 5
Novosibirsk, 630090
Russian Federation

William Conner
UMASS
Dept. Chem. Eng.
Univ. Massachusetts
Amherst,MA 01003
USA

Yanan Jiang
Valiant Co., Ltd
No. 11 Wuzhishan Road
YEDA
Yantai,CN-37 264006
China

Zidi Yan
Research Center for Eco-Environmental Sciences,
Chinese Academy of Sciences
18 Shuangqing Road
Haidian District
Beijing, 100085 China

Zafer Say
Bilkent University
Turkey
Ankara, 06800
Turkey

Steven Saunders
Washington State University
PO 646515
Pullman,WA 99164-6515
USA

Wilke Dononelli
Carl von Ossietzky Universität Oldenburg
Haareneschstraße 35
Oldenburg, 26121
Germany

Placidus Amama
Kansas State University
1005 Durland
Manhattan,KS 66506
USA

Eric Stangland
The Dow Chemical Company
The Dow Chemical Company
1776 Building, Office B1C
Midland,MI 48674
USA

Jack Fletcher
University of Cape Town
Dept. of Chem. Eng.
Private Bag X3
Rondebosch, 7701
South Africa

Marat Orazov
Stanford University
900 Southhampton Rd
Apt 67
Benicia,CA 94510
USA

Jon McCarty
McCarty Catalyst Consulting
138 YALE ROAD
MENLO PARK,CA 94025
USA

ZHAO-TIE LIU
SHAANXI NORMAL UNIVERSITY
620 West Chang'an Street
School of Chemistry & Chemical Engineeri
Xi'an,CN-61 710119
China

David West
SABIC
14100 Southwest Freeway
Sugar Land,TX 77478
USA

Thomas Heise
CeramTec
CeramTec-Weg 1
Marktredwitz, 95615
Germany

Elisabete M. Assaf
University of São Paulo
Av. Trabalhador Saocarlense, 400
São Carlos,BR-SP 13566-590
Brazil

Gang Fu
Xiamen University
Chemistry department, Xiamen University
Siming South Road 422#
Xiamen,CN-35 361005
China

Eric Anderson
Massachusetts Institute of Technology
25 Ames st
Cambridge,MA 02142
USA

ENRICO TRONCONI
Politecnico di Milano
p.zza Leonardo da Vinci, 32
Milano,IT-MI 20133
Italy

Simon Bare
SLAC National Accelerator Lab
2575 Sand Hill Road
SSRL
MS69
Menlo Park,CA 94587 USA

Lars Grabow
University of Houston
4800 Calhoun Rd.
Engineering Bldg. 1, S222
Chemical and Biomolecular Engineering
Houston,TX 77204-4004 USA

Thomas Chen
University of Minnesota
3201 4th Street Southeast
Minneapolis,MN 55414
USA

Eelco Vogt
Utrecht University
Universiteitsweg 99
Utrecht,NL-UT 3584 CG
Netherlands

PENGXIAO HAO
University of Colorado Boulder
UCB 596
Boulder,CO 80303
USA

Jeong Woo Han
University of Seoul
163 Siripdae-ro, Dongdaemun-gu,
Room 316, 2nd Engineering Building
Seoul, 130-743
South Korea

Daniel Ruddy
National Renewable Energy Laboratory
15013 Denver West Pkwy
MS 3313
Golden,CO 80401
USA

Michael Wong
Rice University
6100 Main St. MS362
Houston,TX 77005
USA

Loredana Mantarosie
Johnson Matthey
Blount's Court Road
Sonning Common
Reading, RG4 9NG
United Kingdom

Franz Petzold
Clariant
1600 Hill Street
Louisville,KY 40210
USA

Hendrik Gossler
Karlsruhe Institute of Technology - Institute for
Chemical Technology and Polymerchemistry
Engesserstr. 20
Karlsruhe, 76131
Germany

Prakhar Arora
Chalmer University
Chalmers University of Technology
GÖTEBORG, 41258
Sweden

Alexis Bell
University of California
Dept. of Chem. and Biomolec. Eng.
University of California
Berkeley,CA 94720-1462
USA

Lucas Ellis
University of Colorado - Boulder
UCB 595
Boulder,CO 80309
USA

Sibao Liu
University of Delaware
367AU ISE Lab 221 Academy Street
liusibao@udel.edu
newark,DE 19716
USA

Pavlo Kravchenko
University of Florida
1006 Center Drive
Gainesville,FL 32611
USA

Madan Bhasin
Innovative Catalytic Solutions
2048 Smith Road
Charleston,WV 25314
USA

Johannes Lercher
Pacific Northwest National Laboratory
P.O. Box 999
MS: K2-12
Richland,WA 99352
USA

Gustavo A. Fuentes
Dept. Process Eng. - UAM-Iztapalapa
San Rafael Atlixco 186
Col. Vicentina
Mexico,MX-DIF 09340
Mexico

Andreas Heyden
USC
301 S Main St.
USC,SC 29208
USA

Jhonatan Fiorio
IQ-USP
Av. Prof. Lineu Prestes, 748
Vila Universitaria
São Paulo, 05508-000
Brazil

Suljo Linic
University of Michigan
2300 Hayward
Ann Arbor,MI 48109
USA

Wendy Witty
Aerojet Rocketdyne
11411 139th PI NE
Redmond,WA 98052
USA

Michael Urbancic
Urbancic Consulting LLC
3228 Broeck Pointe Cir.
Louisville,KY 40241
USA

Kun Chen
Xiamen University
South Si-ming Rd 422#
College of Chem. & Chem. Eng.
Xiamen, 361005
China

Parag Shah
PQ Corporation
280 Cedar Grove Road
Conshohocken,PA 19428
USA

Abhishek Gumidyala
University of Oklahoma
100 E Boyd st., Room T-301,
Norman,OK 73019
USA

Sara Rolfe
TDA Research, Inc.
12345 W. 52nd Ave
Wheat Ridge,CO 80033
USA

Ritubarna Banerjee
University of South Carolina
541 Main Street
Building: Horizon I, Room 020
Irmo,SC 29063
USA

Pierre-Yves Dapsens
Firmenich SA
Route des Jeunes, 1
Geneve,CH-GE 1227
Switzerland

John Copeland
Phillips 66
HWY 60 & 123
PL-03-344-1 Research Center
Bartlesville,OK 74003-6670
USA

Alexander Mironenko
University of Delaware
221 Academy Street
Suite 250HH
Newark,DE 19716
USA

Thiago Hewer
University of São Paulo
Av. Professor Lineu Prestes, 580,bloco:
São Paulo,BR-SP 05508-000
Brazil

Alexey Kirilin
The Dow Chemical Company
P.O. Box 48, building 443
Terneuzen,NL-ZE 4530 AA
Netherlands

Jeremy Feaster
Stanford University / SLAC
121 Campus Dr W
Box 1302A
Stanford,CA 94305
USA

Rob Hart
Shepherd Chemical
4900 Beech St
Norwood,OH 45212
USA

Nico Fischer
University of Cape Town
Department of Chemical Engineering
Center for Catalysis Research, Departmen
Rondebosch, 7701
South Africa

Ali Mehdad
University of Delaware
Chemical and Biomolecular Engineering 15
Colburn lab
Newark,DE 19711
USA

Mathew Rasmussen
University of Colorado Boulder
USA

Xunhua Mo
Johnson Matthey
115 Eli Whitney Blvd.
Savannah,GA 31408
USA

Tim Wezendonk
Delft University of Technology
Van der Maasweg 9
Delft, 2629HZ
Netherlands

Cristian H. Campos
Universidad de Concepción
Edmundo Larenas 129
Concepcion, 4070371
Chile

Pedro Aguirre
Universidad de Chile
Sergio Livingstone 1007
Santiago, 8380492
Chile

John Matsubu
NICE America Research Inc
2091 Stierlin Ct
jmatsubu@nicenergy.com
Mountain View,CA 94043
USA

Joshua Schmitt
John Deere
166 Graceline Blvd
Waterloo,IA 50701
USA

Michiel Makkee
Delft University of Technology
Julianalaan 136
Delft,NL-ZH NL2628BL
Netherlands

Janos Szanyi
Pacific Northwest National Laboratory
P.O. Box 999; MSIN: K8-87
Richland,WA 99352
USA

Thomas Chi
Ascend Performance Materials
FM RD 2917
ALVIN,TX 77511
USA

Sudhakar Jale
W.R. Grace
7500 Grace Dr
Columbia,MD 21044
USA

Chang Hwan Kim
Hyundai Motor Group
150 Hyundaiyeonguso-ro
Jangdeok-ri, Namyang-eup
Hwaseong, 18280
South Korea

Chris Wright
ExxonMobil
1545 US Highway 22E
Annandale,NJ 08801
USA

Stephen Schuyten
Johnson Matthey
137 Steeplechase Ct.
Savannah,GA 31405
USA

Peilin Liao
Purdue University
Discovery Learning Research Center
298 Nimitz Dr. Room 103 F
West Lafayette,IN 47906
USA

Klas Andersson
Haldor Topsoe A/S
Haldor Topsøe Alle 1
Lyngby,DK-015 2800
Denmark

Jose Contreras
University of South Carolina
1347 Karlaney Ave.
Cayce,SC 29033
USA

Zdenek Dohnalek
Pacific Northwest National Laboratory
902 Battelle Blvd.
P.O. Box 999, M/S K8-88
Richland,WA 99352
USA

Karthikeyan Ramasamy
Pacific Northwest National Laboratory
901 Battelle Blvd
Richland,WA 99352
USA

James Medlin
University of Colorado
Dept. of Chemical and Biological Engr.
UCB 596
Boulder,CO 80309
USA

Sampreetha Thampy
University of Texas at Dallas
800 W. Campbell Road
Richardson,TX 75080
USA

Damon Billodeaux
Eastman Chemical Company
B-5
P.O. Box 7444
Longview,TX 75607
USA

Joaquin Resasco
University of California Berkeley
1218 Masonic Ave
Berkeley,CA 94706
USA

Richard Long
Sinopec Tech
25302 Pepper Sage Lane
Katy,TX 77494
USA

Magnus Skoglundh
Chalmers University of Technology
Competence Centre for Catalysis
Chalmers University of Technology
Göteborg, 41296
Sweden

Emiel Hensen
Eindhoven University of Technology
Den Dolech 2
Eindhoven,NL-NB 5612 AZ
Netherlands

Canan Karakaya
Colorado School of Mines
12585 W. Dakota Ave., Build 2, Apt. 106
Lakewood,CO 80228
USA

Sandeeran Govender
University of Cape Town
36 Roslyn Road
Rondebosch
Cape Town, 7701
South Africa

Jian-Gang Chen
Shaanxi Normal University
No. 620. West Chang'an Avenue
Chang'an District
Xi'an,CN-61 710119
China

Igor Slowing
Ames Laboratory
2756 Gilman Hall
2415 Osborn Dr
Iowa State University
Ames,IA 50011-1021 USA

Jia Xu
Arizona State University
1500 E BROADWAY RD APT 2083B
TEMPE,AZ 85282
USA

Eduardo Wolf
ISRI/University of Notre Daame
15360 DURHAM WAY E
GRANGER,IN 46530
USA

Annemarie Beers
Euro Support Catalysts
Kortegracht 26
Amersfoort,NL-UT 3811KH
Netherlands

Eka Melani
Quantachrome Instruments
1900 Corporate Drive
Boynton Beach,FL 33426
USA

Shelaka Gupta
Indian Institute of Technology Delhi
Chemical Engineering Department
Indian Institute of Technology Delhi
Delhi, 110016
India

Adriaan Sachtler
Honeywell UOP
25 E. Algonquin Road
Des Plaines,IL 60017
USA

Robert Davis
University of Virginia
Department of Chemical Engineering
102 Engineers Way
Charlottesville,VA 22904
USA

Zhanyong Li
Northwestern University
725 Washington Street
Apt 203
Evanston,IL 60202
USA

Shirley Elisabeth Liland
Norwegian University of Science and Technology
Prinsens gate 61 - H0717
Trondheim, 7011
Norway

Guido Giammaria
University of Twente
Drienerlolaan 5
Enschede,NL-OV 7522 NB
Netherlands

James Lattner
ExxonMobil Chemical Co
4500 Bayway Dr
Baytown,TX 77520
USA

Rhea Williams
ACS Publications
1155 16th St. NW
Washington,DC 20036
USA

Yixiao Wang
Delft University of Technology
Van der Maasweg 9
delft, 2629 HZ
Netherlands

Tim Keefe
Schrödinger
120 West 45th St.
17th Floor, Tower 45
New York,NY 10036
USA

Maureen Bricker
UOP A Honeywell Company
25 East Algonquin Road
Des Plaines,IL 60089
USA

Burtron Davis
CAER University of Kentucky
2540 Research Park Drive
Lexington,KY 40511
USA

Jong Hun Kang
California Institute of Technology
1200 E California Blvd. MC 210-41
Pasadena,CA 91125
USA

Marina Lindblad
Neste Corporation
Technology Centre
POB 310
Porvoo, 06101
Finland

WU KAI
Tianjin University
Yaguan Road.135
Jinnan District
Tianjin, 300350
China

M. Fernanda Neira D'Angelo
Eindhoven University of Technology
Dept. Chemical Engineering & Chemistry
PO Box 513
Eindhoven,NL-NB 5600 MB
Netherlands

In-Sik Nam
POSTECH
POSTECH, 77 CHEONGAM-RO. NAM-GU.
Pohang, 37673
South Korea

Julia Schumann
Stanford University
2768 Byron Street
Palo Alto,CA 94306
USA

Scot Pritchard
CORMETECH, Inc.
5000 International Drive
Durham, NC 27712
USA

Masaru Ogura
The University of Tokyo
Komaba 4-6-1, Meguro
Tokyo, 153-8505
Japan

Stella Ip
WR Grace
7500 Grace Drive
Columbia, MD 21044
USA

Leonor Catita
IFP Energies Nouvelles
Rond-point de l'échangeur de Solaize-BP3
Solaize, 69360
France

David Jackson
Forge Nano
1172 W Century Drive
Suite #240
Louisville, CO 80027
USA

Canhui Wang
UMD/NIST
100 Bureau Dr. Mail Stop 6203
Gaithersburg, MD 20899
USA

Heinz Robota
Velocys
7950 Corporate Blvd.
Plain City, OH 43064
USA

Christian Reece
Harvard University
12 Remington Street
Cambridge, MA 02138
USA

Paul Dauenhauer
University of Minnesota
4760 Kent Way
hauer@umn.edu
Shoreview, MN 55126
USA

Jennifer Nieweg
Albemarle
4350 Congress Street, Suite 700
Charlotte, NC 28209
USA

Mohan Liu
Northwestern University
628 Library Place
Apt. B3N
Evanston, IL 60201
USA

Fengyun Wang
Nanjing University of Science & Technology
Room 105
2nd Chemistry Building
200 Xiaolingwei
Nanjing, CN-32 210094 China

James Young
National Renewable Energy Laboratory
15013 Denver West Parkway
Golden, CO 80401
USA

Mateusz Reda
Technical University of Denmark
Fysikvej 309, r. 142
Kgs. Lyngby, 2800
Denmark

Dan Kline
SPEX SamplePrep/Katanax
65 Liberty Street
Metuchen, NJ 08840
USA

Koteswara Rao Vuyyuru
Freiburg Material Research Center
Albertstr. 21
Freiburg, Germany, 79104
Germany

Ara Cho
University of Seoul
408 The 2nd Engineering Building
163 Seoulsiripdaero
Dongdaemun-gu
Seoul, 02504 South Korea

Xander Nijhuis
SABIC
SABIC T&I Chemicals
PO Box 319
Geleen, NL-LI 6160AH
Netherlands

Peter Miedziak
Cardiff University
Dept. of Chemistry
Main Building
Park Place
Cardiff, CF10 3AT
United Kingdom

Partha Nandi
ExxonMobil
2 Inverry pl
Annandale, NJ 08801
USA

Johnny Saavedra Lopez
Pacific Northwest National Laboratory
PO box 999
Richland, WA 99352
USA

Joel Schmidt
Utrecht University
1200 E California Blvd
MC 210-41
Pasadena, CA 91125
USA

EMRAH OZENSOY
Bilkent University
Chemistry Department
Bilkent University
Ankara, 06800
Turkey

Andrew Riscoe
Stanford University
488 Winslow St #301
Redwood City, CA 94063
USA

Andrzej Malek
The Dow Chemical Company
1776 Building B16-B
Midland, MI 48674
USA

Xiaoyan Zhang
University of Kansas
1903 Massachusetts Street #10
Lawrence, KS 66046
USA

Weiming Wan
Columbia University
110 Morningside Dr
New York, NY 10027
USA

Robert Johnson
Iowa State University
925 Maxwell Ave
Ames,IA 50010
USA

Jennifer Jocz
The University of Michigan
3074 H.H. Dow
2300 Hayward Street
Ann Arbor,MI 48109-2136
USA

Steven Christensen
National Renewable Energy Laboratory
15013 Denver West Pkwy
Golden,CO 80401
USA

Fabio Bellot Noronha
National Institute of Technology
Av. Venezuela 82,
Catalysis Division-Room 518
Rio de Janeiro,BR-RJ 20081-312
Brazil

Chris Zyskowski
PIDC
4788 Runway Blvd
Ann Arbor,MI 48108
USA

Unni Olsbye
University of Oslo
Sem Saelandsvei 26
Oslo,NO-03 0315
Norway

Simon Kondrat
Cardiff Catalysis Institute
Park Place
Cardiff,CRF CF10 3AT
United Kingdom

Hai-Ying Chen
Johnson Matthey Inc.
436 Devon Park Drive
Emission Control Technologies
Wayne,PA 19087
USA

Masayuki Eda
Mitsubishi Heavy Industries America
2801 Waterwall Drive 223
Houston,TX 77056
USA

Jae-Soon Choi
Oak Ridge National Laboratory
2360 Cherahala Blvd.
Knoxville,TN 37932
USA

Desiree Duran - Martin
Johnson Matthey
Blounts Court Road
Sonning Common
Reading,BRK RG49NH
United Kingdom

Peter Stair
Northwestern University
Department of Chemistr
2145 Sheridan Road
Evanston,IL 60208-3113
USA

Yaritza Lopez
Johnson Matthey, INC
900 Forge Ave. Suite 100
Audubon,PA 19403
USA

Marius Kirchmann
hte GmbH

Ziyu Tang
Stevens Institute of Technology
437 Ogden Ave. Apt. 6
Jersey City,NJ 07307
USA

Girish Srinivas
TDA Research, Inc.
4663 Table Mountain Drive
Golden,CO 80403
USA

Bert Sels
KU Leuven
Celestijnenlaan 200f box 2461
Heverlee,BE-VBR B-3001
Belgium

Susannah Scott
University of California, Santa Barbara
Department of Chemical Engineering
Santa Barbara,CA 93106-5080
USA

Ishant Khurana
Purdue University
2550 Yeager Road
Apt 21-11
West Lafayette,IN 47906
USA

Daniel Shantz
Tulane University
Tulane University
6823 St. Charles Avenue
New Orleans,LA 70118
USA

FRANCISCO JOSE MORALES LEAL
UNIVERSIDAD AUTONOMA DE NUEVO LEON
AV. UNIVERSIDAD S/N
CIUDAD UNIVERSITARIA
RFC: UAN691126MK2
SAN NICOLAS DE LOS GARZA, 66455 Mexico

Anthony Baldridge
Phillips 66
334 PL Research Center
Highway 60 & 123
Bartlesville,OK 74003
USA

Steven McMahon
Climax Molybdenum/Freeport McMoRan
800 E. Pima Mine Rd.
Sahuarita,AZ 85629
USA

David Chadwick
Imperial College London
Department of Chemical Engineering
South Kensington
London,LND SW7 2AZ
United Kingdom

Melike Babucci
Koc University
Koc University Rumelifeneri Yolu
Istanbul, 34450
Turkey

Christopher Paolucci
University of Notre Dame
54682 Terrace Lane
South Bend,IN 46635
USA

Wenyih Lai
Exxonmobil ERE
1545 Route 22 East
LD-246
Annandale,NJ 08801
USA

Carlos Hernandez Mejia
Utrecht university
Universiteitsweg 99
4th floor
Utrecht, 3584CG
Netherlands

Rajesh Parmar
DCL International Inc
140 Cidermill Avenue
Concord, ON L4K 4T6
Canada

James Miller
University of Wisconsin Madison
Dept of Chemical and Biological Engrg
1415 Engineering Drive
Madison, WI 53706
USA

Andre Cornelis van Veen
University of Warwick
School of Engineering
Library road
Coventry, WMD CV47AL
United Kingdom

Cynthia Friend
Harvard University
15 Summit Rd
Belmont, MA 02478
USA

Jianfeng Wu
Kansas University
1501 Wakarusa Drive, Building B
Lawrence, KS 66047
USA

Gokhan Celik
The Ohio State University
980 King Ave
3-10
Columbus, OH 43212
USA

Zhenyu Bo
Northwestern University
2220 Campus Dr
Evanston, IL 60208
USA

Lawrence Crosby
Northwestern University
2220 Campus Drive
2036 Cook Hall
Evanston, IL 60202
USA

Brookman March
Altamira Instruments, Inc.
149 Delta Drive
Suite 200
Pittsburgh, PA 15238
USA

Aaron Sadow
Iowa State University
1605 Gilman Hall
Department of Chemistry
Ames, IA 50011
USA

Sibo Wang
University of Connecticut
80 Cisar Rd. Apt 55
Willington, CT 06279
USA

Yun-Jo Lee
Korea Research Institute of Chemical Technology
141, Gajeongro, Yuseong
Daejeon, 305 600
South Korea

Christopher Jones
Georgia Institute of Technology
Chemical & Biomolecular Engineering
311 Ferst St., NW
Atlanta, GA 30332-0100
USA

Kurt Van Allsburg
National Renewable Energy Laboratory
15013 Denver West Parkway MS RSF/201
Golden, CO 80401
USA

Goetz Vesper
University of Pittsburgh
Chemical Engineering Department
940 Benedum Hall
Pittsburgh, PA 15261
USA

Gabor Kiss
ExxonMobil Research & Engineering
1545 Rt. 22 East
Annandale, NJ 08801
USA

Ryan Hartman
New York University
Chemical and Biomolecular Engineering
6 MetroTech Center
Brooklyn, NY 11201
USA

Pamela Klipstein
Zeolyst International
280 Cedar Grove Road
Conshohocken, PA 19428
USA

Kevin Lee
University of Connecticut

Svetlana Tungatarova
D.V. Sokolsky Institute of Fuel, Catalysis and
Electrochemistry
142, Kunaev str.
Almaty, 050010
Kazakhstan

Brenda Berenice Zermeño
Universidad Autonoma de San Luis Potosi
ALVARO OBREGON 64
ZONA CENTRO
SAN LUIS POTOSI, 78200
Mexico

Neelay Phadke
University of California Berkeley
373 Tan Hall
Berkeley, CA 94707
USA

David Raciti
The Johns Hopkins University
3119 North Calvert St.
Baltimore, MD 21218
USA

David Chapman
W. R. Grace
7500 Grace Drive
Columbia, MD 21044
USA

Yang Xiao
Purdue University
Chemical Engineering, 480 Stadium Mall D
West Lafayette, IN 47907
USA

John Heinrich
Revolution NMR LLC
4921 Eagle Lake Drive
Fort Collins, CO 80524
USA

Jacob Boes
Carnegie Mellon University
5150 Friendship Ave.
Pittsburgh,PA 15224
USA

Yong Yang
ShanghaiTech University
319 Yueyang Rd, #8
Suite 302
Shanghai,CN-31 200032
China

Bill Flecky
Forge Nano
1172 Century Drive, Suite 240
bflecky@forgenano.com
Louisville,CO 80027
USA

Ahmet Kerim Avci
Bogazici University
Department of Chemical Engineering
Bebek
Istanbul, 34342
Turkey

Masazumi Tamura
Tohoku University
6-6-07 Aoba, Aramaki, Aoba-ku
Sendai,JP-04 980-8579
Japan

Yu-Hao Yeh
University of Pennsylvania
2101 Chestnut Street Unit 807
Philadelphia,PA 19103
USA

Kevin Barnett
University of Wisconsin
316 N Butler St
Apt. 2A
Madison,WI 53703
USA

Fabio Zurcher
Siluria Technologies
409 Illinois Street
Siluria Technologies
San Francisco,CA 94158
USA

William Ketchie
Eastman Chemical Company
200 S. Wilcox Dr
B-231
Kingsport,TN 37660
USA

Susanna Liljegren Bergman
Yale-NUS College
20 Jalan Klinik, # 07-10
Singapore, 160020
Singapore

Sudheesh Kumar Veeranmaril
University of Saskatchewan
110 science place
Department of Chemistry
saskatoon,SK S7N 5C9
Canada

Motahare Athariboroujey
Washington State University
1630 NE, Valley rd
Apt W201
Pullman,WA 99163
USA

Lang Xu
University of Wisconsin-Madison
2725 Engineering Hall
1415 Engineering Dr
Madison,WI 53706
USA

Wei Zhou
John Deere
2215 Green Creek Road
Cedar Falls,IA 50613
USA

Jason Robbins
Stevens Institute of Technology
4 Rustic Ridge Rd.
Randolph,NJ 07869
USA

Sara Yacob
ExxonMobil
1545 Route 22 East
Annandale,NJ 08801
USA

Wendy Lang
University of Houston
4726 Calhoun Rd
S222 Engineering Building 1
Houston,TX 77204
USA

Leighta Johnson
Virent, Inc
3571 Anderson St
Madison,WI 53704
USA

Ignacio Melian Cabrera
Aston University (EBRI)
Aston Triangle
Birmingham,WMD B47ET
United Kingdom

FEI WANG
Research Center for Eco-Environmental Sciences
Chinese Academy of Sciences
18 Shuangqing Road, Haidian District
Beijing, 100085
China

Andrew (Bean) Getsoian
Ford Motor Company
Research & Innovation Center
2101 Village Rd
Dearborn,MI 48124
USA

Yichen Ji
UPenn
2930 Chestnut St.
Apt. 2004A
Philadelphia,PA 19104
USA

Charlotte Vogt
Universiteit Utrecht
Universiteitsweg 99
Utrecht, 3584 CG
Netherlands

Siwen Wang
Virginia Tech
880 Claytor Square
Blacksburg,VA 24060
USA

Hannah Nguyen
University of Delaware
221 Academy Street
250 ISE Lab
Newark,DE 19711
USA

Cassandra Whitford
Northwestern University
4305 N Winchester Ave
3A
Chicago,IL 60613
USA

JOSE FRANCISCO RAMIREZ RODRIGUEZ
UNIVERSIDAD AUTONOMA METROPOLITANA
EMILIO PORTES GIL 6-A
INT. 8
COL. LEYES DE REFORMA 1A. SECC.
MEXICO CITY, 09360 Mexico

Nusnin Akter
SUNY at Stony Brook University
700 Health Sciences Dr
MB 318
Stony Brook, NY 11790
USA

Geoffrey McCool
Pajarito Powder
3600 osuna suite 310
Albuquerque, NM 87109
USA

Anuradha Nagaraj
Texas A&M University-Kingsville
5089 Higdon Rd
San Antonio, TX 78223
USA

Lee Jaekyoung
Ulsan National Institute of Science & Technology
Engineering building 104-810
50 UNIST-gil
Ulsan, 44989
South Korea

Lyndsay Fitzer
Drexel University
1008 Browning Place
Warminster, PA 19874
USA

Matthew Gilkey
University of Delaware
150 Academy St
Colburn Laboratory
Newark, DE 19716
USA

Xiangchao Meng
University of Ottawa
Apt. 2108
170 Lees Avenue
Ottawa, ON K1S5G5
Canada

Daniel G. Araiza
Instituto de Física / Universidad Nacional
Autónoma de México
Esteros 6
Ciudad de México, 01710
Mexico

Seonah Kim
NREL
15013 Denver West Parkway
Golden, CO 80401
USA

Shuoxun Wang
Earth and Environmental Engineering, Columbia
University in the City of New York
3260 Henry Hudson Parkway- Apt 7G
Bronx, NY 10463
USA

Julie Rorrer
University of California, Berkeley
1513 Hearst Avenue
Berkeley, CA 94703
USA

Thomas Weber
Shell
Grasweg 31
Amsterdam, NL-NH 1031HW
Netherlands

Abhishek Dutta Chowdhury
Utrecht University, The Netherlands
Universiteitsweg 99
Utrecht, NL-UT 3584CG
Netherlands

Xavier Isidro Pereira Hernandez
Washington State University
885 SE Klemgard St. Apt 15
Pullman, WA 99163
USA

Sashank Kasiraju
University of Houston
S222 Engineering Bldg. 1
4726 Calhoun Rd
Houston, TX 77025
USA

Lin Chen
Chalmers University of Technology
Motgången 358 rum 23
Göteborg, 41280
Sweden

Rishabh Rathod
Drexel University
300 Oak Thorne Lane
Lancaster, PA 17602
USA

Shihui Chen
Valiant Co., Ltd.
No. 11 Wuzhishan Rd.
YEDA
Yantai, CN-37 264006
China

Fang Liu
Tsinghua University
Beijing, 100084
China

Radhika Rao
Iowa State University
2130 Biorenewables Research Laboratory
617 Bissell Road
Ames, IA 50011
USA

Ravi Joshi
Purdue University
2550 Yeager Rd Apt 21-11
West Lafayette, IN 47906
USA

Jeff Lachapelle
PIDC
4788 Runway Blvd
Ann Arbor, MI 48108
USA

Daniel Ginosar
Idaho National Laboratory
P.O. Box 1625
MS 3623
Idaho Falls, ID 83415-3623
USA

PRIYA DARSHINI SRINIVASAN
UNIVERSITY OF KANSAS
2430 CRESTLINE DRIVE
APT 6
LAWRENCE, KS 66047
USA

Wesley Luc
University of Delaware
150 Academy St
Newark, DE 19716
USA

HANA JEONG
Chonnam National University
77
Yongbong-ro
Buk-Gu
Gwangju, South Korea

Youzhu Yuan
Xiamen University
South Si-ming Rd422#
College of Chem. & Chem. Eng.
Xiamen, CN-35 361005
China

Hiroshi YAMASHITA
Osaka University
2-1 Yamadaoka
Suita
Osaka, 565-0871
Japan

Leanne Chen
Stanford University
221 Ayrshire Farm Ln Apt 205
Stanford, CA 94305
USA

Yu Liu
The Dow Chemical Company
B251, 2301 N Brazosport Blvd
Freeport, TX 77566
USA

Sachi Shrestha
Cummins Inc.
380 Wint Lane Apt C
Columbus, IN 47201
USA

Shawn Eady
University of Michigan
2301 Bonisteel Blvd.
sceady@umich.edu
Ann Arbor, MI 48109
USA

Roger Rousseau
PNNL
PO Box 999, K1-83
Richland, WA 99352
USA

Haifeng Xiong
University of New Mexico
Center for micro-engineered materials
Albuquerque, NM 87131
USA

Joseph Grant
University of Wisconsin-Madison
2308 University Ave
Apt #8
Madison, WI 53726
USA

Nicole Stricker
Idaho National Laboratory
2525 N. Fremont Ave
MS 2211
Idaho Falls, ID 83415
USA

Xiaobin Zuo
The University of Kansas
1501 Wakarusa Drive, Building B, Rm 130
Lawrence, KS 66047
USA

Fang Xu
Harvard University
12 Oxford Street
Cambridge, MA 02138
USA

Todd Whittaker
Trinity University
1 Trinity Pl
Trinity University
San Antonio, TX 78212
USA

Rick Rosin
LanzaTech
8045 Lamon Ave.
rick.rosin@lanzatech.com
Skokie, IL 60077
USA

Izabela Samek
Northwestern University
1109 Sherman Ave
Evanston, IL 60202
USA

Allegra Latimer
Stanford
1025 Noel Dr
Unit B
Menlo Park, CA 94025
USA

Zhenwei Wu
University of Toronto
Rm WB4, 200 College Street
Toronto, ON M5S 3E5
Canada

Wynter Osminski
Evonik Corporation
5150 Gilbertsville Highway
Calvert City, KY 42029
USA

Yongping Zheng
University of Texas at Dallas
18790 LLOYD DR APT 915
DALLAS, TX 75252
USA

Kevin Martin
Archer Daniels Midland Company
1001 N Brush College Road
Decatur, IL 62526
USA

Ye Wang
Xiamen University
Siming South Road
Xiamen, CN-35 361005
China

Yang Xinwei
East China University Of Science and Technology
meilong road 130, shanghai, China
shanghai, 200237
China

William Epling
University of Virginia
102 Engineer's Way
Charlottesville, VA 22904
USA

Ton V.W. Janssens
Haldor Topsoe
Haldor Topsøes Allé 1
Kgs. Lyngby, DK-84 2800
Denmark

Aleksandra Vojvodic
University of Pennsylvania
220 South 33rd Street
311A Towne Building
Philadelphia, PA 19104
USA

ISAAC YEBOAH
NTNU, NORWAY
Institutt for kjemisk prosessteknologi
Sem Sælands veg 4
Department of chemical engineering
Trondheim, 7491 Norway

William Schneider
University of Notre Dame
182 Fitzpatrick Hall
Notre Dame, IN 46556
USA

Su Cheun Oh
University of Maryland, College Park
8109 Mandan Terrace
Greenbelt, MD 20770
USA

JAIME SANCHEZ VALENTE
INSTITUTO MEXICANO DEL PETROLEO
Eje Central Lázaro Cárdenas Norte152
Col. San Bartolo Atepehuacan
Mexico,MX-DIF 07730
Mexico

Dennis Boriski
Criterion
3333 Highway 6 South
CE-110F
Houston,TX 77082
USA

Samira Fatma Kurtoglu
Koc University
Koc University Rumelifeneri Yolu
34450 Sariyer, İstanbul
Istanbul, 34450
Turkey

Daekun Kim
University of Tennessee
1303 White Ave. #3
Knoxville,TN 37916
USA

Lars Hensgen
Tribotecc GmbH
Industriestraße 23
Arnoldstein,AT-2 9601
Austria

Louise Olsson
Chalmers University
Competence Centre for Catalysis
Chemical Engineering, Chalmers
Gothenburg, 41296
Sweden

Roald Brosius
University of Cape Town, Chemical Engineering
Cnr Ring Rd & South Lane
Rondebosch (Cape Town), 7700
South Africa

Junnan Shangguan
University of Toronto
200 College Street
Toronto,ON M5S 3E5
Canada

Kiyotaka Nakajima
Institute for Catalysis, Hokkaido University
Kita 21 Nishi 10, Kita-ku
Sapporo,JP-01 0010021
Japan

Yuanjun Song
University of Tennessee
6400 Ionas Dr. apt 243
Knoxville,TN 37909
USA

Kunlun Ding
Louisiana State University A&M College
110 Jesse Coates Hall
Baton Rouge,LA 70803
USA

CHENGCHENG TIAN
Department of Chemistry, University of
Tennessee-Knoxville
502 Buehler Hall
1420 Circle Dr
Knoxville,TN 37996-1600 USA

Hyun Chul Choi
Hanwha-Toal
103, Dokgot-2Ro, Daesan-Eup
Seosan-Si, 31900
South Korea

Jong Ki Jeon
Kongju National University
1223-24 Cheonandaero, Seobukgu
Cheonan, 31080
South Korea

Bert Chandler
Trinity University
1 Trinity Place
Department of Chemistry
San Antonio,TX 78212
USA

Jean Marcel Ribeiro Gallo
Federal University of São Carlos
Rua Gervasio Cyrino, 284
São Carlos,BR-SP 13563-751
Brazil

Yoshinao Nakagawa
Tohoku University
6-6-07 Aoba, Aramaki, Aoba-ku
Sendai,JP-04 980-8579
Japan

Sandra Dahlin
KTH Royal Institute of technology
polhemsgatan 14
Södertälje, 15240
Sweden

Simin Yu
The university of kansas
1501 Wakarusa Dr.
building B, CEBC
Lawrence,KS 66047
USA

Zheng Lu
University of Alabama in Huntsville
301 Sparkman Dr.
EB117
Huntsville,AL 35899
USA

Ravi Agrawal
Shell India Markets Pvt Ltd
Shell Technology Center Bangalore
Mahadeva Kodigehalli
Bangalore,IN-KA 562149
India

Abhaya Datye
University of New Mexico
Chemical & Biological Engineering
MSC 01 1120
Albuquerque,NM 87131
USA

ROSARIO ISIDRO YOCUPICIO GAXIOLA
CENTRO DE NANOCIENCIAS Y NANOTECNOLOGIA
Km 107 Carretera Tijuana A Ensenada
Ensenada, 22860
Mexico

Derek Vardon
National Renewable Energy Laboratory
15013 Denver West Parkway
Golden,CO 80401
USA

Diego Alexander Gonzalez Casamachin
Universidad Autonoma de Nuevo Leon
AV. Universidad S/N.
CD. Universitaria
San Nicolas de los Garza
Monterrey, 66455 Mexico

Masaoki Iwasaki
TOYOTA Central R&D Labs., Inc.
UC Berkeley
Berkeley,CA 94720
USA

Chilan Ngo
Colorado School of Mines
1012 14th St
Golden,CO 80401
USA

Alan Black
Equilibrar, LLC
320 RUTLEDGE RD
320 RUTLEDGE RD
Fletcher,NC 28732
USA

Young-Kwon Park
University of Seoul
Seoulsiripdaero 163, Dongdaemun-gu
Seoul, 02504
South Korea

Udayshankar Singh
W R Grace & Co.
7500 Grace Drive
Columbia,MD 21044
USA

Fabio Passos
Universidade Federal Fluminense
Av Maracana 713
Ap. 502
Av Maracana 713 ap 502
Rio de Janeiro,BR-RJ 20551144 Brazil

Gabriela Díaz
Instituto de Física, UNAM
PO Box 20-364
México DF
Mexico DF,MX-DIF 01000
Mexico

Feng Gao
Pacific Northwest National Laboratory
902 Battelle BLVD
Richland,WA 99354
USA

Stephen Dahar
Saint-Gobain NorPro
Saint-Gobain NorPro
3840 Fishcreek Road
Stow,OH 44224
USA

Guo Shiou Foo
Oak Ridge National Laboratory
500 10th Street NW
Atlanta,GA 30318
USA

Fan Lin
University of Toronto
200 College Street
toronto,ON M5S3E5
Canada

Kerry Simmance
Johnson Matthey
Johnson Matthey Technology Centre
Blount's Court
Sonning Common
Reading,BRK RG49NH United Kingdom

Harry Bitter
Wageningen University and Research
Borlse Weilanden 9
Wageningen,NL-GE 6708 WG
Netherlands

Art Bochevarov
Schrödinger, Inc
120 West 45th St
Floor 17
New York,NY 10036
USA

Sarah Paleg
University of Michigan
217 Bucholz Ct
Ann Arbor,MI 48103
USA

Donghyuk Seol
Postech
77 Cheongam-Ro
Pohang, 37673
South Korea

Catherine Davies
Cardiff Catalysis Institute
School of Chemistry
Main Building, Park Place
Cardiff,CRF CF10 3AT
United Kingdom

TOSHIYUKI YOKOI
Tokyo Institute of Technology
4259 Nagatsuta, Midori-ku
Yokohama,JP-14 226-8503
Japan

Ashok Kumar
Cummins Inc.
1900 McKinley Ave, MC50183
Columbus,IN 47201
USA

Joe Lambert Jr.
Parr Instrument Company
211 53rd Street
Moline,IL 61265
USA

Allen Wei-Lun Ting
University of Houston
12219 south drive
houston,TX 77099
USA

Wei Li
General Motors
30500 Mound Road
GM R&D Center
MC 480-106-224
Warren,MI 48090 USA

Mohammad Saleheen
University of South Carolina
2009 Green St.
Apt#310
Columbia,SC 29205
USA

Calvin Bartholomew
Brigham Young University
440 N 600 E
Orem,UT 84097
USA

Christine Warwar Damouny
Technion
Chemical Engineering,133
Technion
Haifa, 32000
Israel

Qinghe Zheng
RTI International
3040 E Cornwallis Rd.
Durham,NC 27713
USA

Arquímedes Cruz-López
UNIVERSIDAD AUTÓNOMA DE NUEVO LEÓN
RFC. UAN691126MK2
Av. Universidad S/N, Cd. Universitaria
San Nicolás de los Garza,MX-NLE 66455
Mexico

Andrew Binder
Oak Ridge National Laboratory
2360 Cherahala Boulevard
Knoxville,TN 37932
USA

Karthish Manthiram
Massachusetts Institute of Technology
77 Massachusetts Ave, 66-550
manthiram@mit.edu
Cambridge,MA 02115
USA

Karla Herrera Delgado
Karlsruhe Institute of Technology (KIT)
Hermann-von-Helmholtz-Platz 1
Eggenstein-Leopoldshafen, 76344
Germany

Bo Carrillo
Paccar
12479 FARM TO MARKET RD
Mt. Vernon,WA 98273
USA

Pedro Serna
ExxonMobil Research and Engineering
1545 Route 22 East
Annandale,NJ 08876
USA

Yi Zhang
Natural Resources Canada
1 Haanel Drive
Ottawa,ON K1A 1M1
Canada

Dina Lofficial
IFP Energies Nouvelles
Rond point de l'échangeur de Solaize
SOLAIZE, 69360
France

Changyou Guo
Sinopec Fushun Research Institute of Petroleum
& Petrochemicals
Dandong Road 31-Wanghua District
Fushun
Lianing, 11301 China

Eric Duskocil
BP Products N.A.
150 W. Warrenville Rd
MC H6
Naperville,IL 60563
USA

Melanie Moses-DeBusk
ORNL-NTRC
National Transportation Research Center
2360 Cherahala Boulevard
Knoxville,TN 37932
USA

Yongwoo Kim
Seoul National University
Building 302, Room 806
1 Gwanak-ro
Gwanak-gu
Seoul, 151-744 South Korea

Chicheng Ma
ADM
1001 N. Brush College Rd
Decatur,IL 62521
USA

Aaron Sattler
ExxonMobil
1545 Rt. 22 East
LD296
Annandale,NJ 08801
USA

Liang Li
East China University of Science and Technology
Meilong Road 130
Shanghai,CN-31 200237
China

Yong Zhang
Cabot Corporation
Two Seaport Lane
Suite 1300
Boston,MA 02210
USA

Dion Vlachos
The University of Delaware
The University of Delaware
221 Academy Street, 250M
Newark,DE 19716
USA

Francois Batllo
Nalco
1601 West Diehl Road
Naperville,IL 60563
USA

Matt Farmer
Johnson Matthey
1246 Airport Rd.
Seveirville,TN 37862
USA

Shinyoung Oh
Seoul National University
14085 Denver West Circle Apt#2213
Lakewood,CO 80401
USA

Seungdo Park
Nexceris
404 Enterprise Dr
s.park@nexceris.com
Lewis Center,OH 43035
USA

Fuat Celik
Rutgers University
617 Sayre Drive
Princeton,NJ 08540
USA

Ljubisa Gavrilovic
Norwegian University of Science and Technology
Sunnlandsskrenten 1A
Trondheim, 7032
Norway

Mikkel Jørgensen
Department of Physics, Chalmers University of
Technology
Fysikgränd 3
Göteborg, 412 96
Sweden

Brent Shanks
Iowa State University
1140L BRL
Iowa State University
Ames,IA 50011
USA

OSMIN AVILES
UNIVERSIDAD MICHOACANA DE SAN NICOLAS DE
HIDALGO
Gral. Francisco J. Mugica S/N
Ciudad Universitaria
MORELIA, 58030 Mexico

Homa Khosravian
Texas A&M University
3122 TAMU
Room 203
College Station,TX 77843
USA

Luis Correa-Montes
Universidad de Antioquia
Calle 9 sur # 29D-19
Medellín, 050022
Colombia

Anand Ramanathan
University of Kansas
1501 Wakarusa Dr
Ctr Environmentally Beneficial Catalysis
Lawrence,KS 66047
USA

Suk Bong Hong
POSTECH
77 Cheongam-Ro. Nam-Gu
Pohang, 790-784
South Korea

Weifeng Tu
Zhengzhou University
100 Science Road
Zhengzhou, 450001
China

Jeff Christenson
Harrick Scientific
141 Tompkins Avenue
141 Tompkins Avenue
Pleasantville, NY 24087
USA

Naresh Kumar
National Physical Laboratory
G9 A7, National Physical Laboratory
Hampton Road
Teddington
Greater London, TW11 0LW United Kingdom

Giovanni Mateus
Friedrich-Alexander-Universität Erlangen-
Nürnberg
meierfeldstrasse 2
Sulzbach-Rosenberg, 92237
Germany

Takaaki Ikuno
Technische Universität München
Lichtenbergstr. 4
Technische Chemie II
Garching, 85748
Germany

Daniela Zanchet
University of Campinas
UNICAMP - Instituto de Quimica
P.O. 6154
Campinas, BR-SP 13083-970
Brazil

Lulu Wang
MDPI AG
2233 Grant Street
Apt 11
Berkeley, CA 94703
USA

Alessandra Beretta
Politecnico di Milano
via La Masa 34
Milano, IT-MI 20156
Italy

Nataly Garcia Vargas
Albemarle Corporation
13000 Bay Park Road
Pasadena, TX 77507
USA

Ruth Kowaleski
CRI
Shell Technology Center Houston
3333 Highway 6 South
Houston, TX 77082
USA

Beatriz Roldan Cuenya
Ruhr University Bochum
Joachimstasse 27
Bochum, 44789
Germany

Soe Lwin
Idaho National Laboratory
PO Box 1625
MS 3560
Idaho Falls, ID 83415
USA

Maria Carreon
University of Tulsa
5327-E South Harvard Ave.
Tulsa, OK 74135
USA

Donghai Mei
Pacific Northwest National Laboratory
902 Battelle Blvd
Richland, WA 99352
USA

Sabine Wrabetz
Fritz Haber Institute of the Max Planck Society
Faradayweg 4-6
Berlin, 14195
Germany

Chen-Yu Chou
University of Delaware
150 Academy st.
Newark, DE 19716
USA

Brian Trewyn
Colorado School of Mines
1500 Illinois St
Colorado School of Mines
Golden, CO 80401
USA

Frank Alber
Sasol Germany GmbH
Anckelmannsplatz 1
Hamburg, 20537
Germany

Yulong Zhang
National Institute of Clean-and-Low-Carbon
Energy
POBox 001, Shenhua NICE
Xiaotangshan Future Sci & Technol City
Beijing, CN-11 102211 China

Luca Lietti
Politecnico di Milano
Piazza Leonardo Da Vinci, 32
Milano, IT-MI 20133
Italy

Danielle Crouthers
Inaeris Technologies
2606 Shearwater Ct
League City, TX 77573
USA

Lindelani Qwabe
Mangosuthu University of Technology
62 Prince Street
Athlone Park
Amanzimtoti
Durban, 4126 South Africa

Siddharth Deshpande
Purdue University
2450, Sycamore Lane
Apt. 07 B
West Lafayette, IN 47906
USA

Chen Min
University of Chinese Academy of Sciences
Shuangqing Road 18, Beijing
Beijing, 100085
China

John Kuhn
University of South Florida
4202 E. Fowler Ave., ENB 118
Tampa, FL 33620
USA

Juan Bravo Suarez
The University of Kansas
Chemical & Petroleum Engineering
1530 W, 15th St, Rm. 4141C Learned Hall
Lawrence, KS 66045
USA

David Simakov
University of Waterloo
200 University Avenue West, E6-2020
Waterloo, ON N2L 3G1
Canada

Paula Bogdan
Honeywell UOP
50 E Algonquin Rd
RES 324B
Des Plaines, IL 60017-5017
USA

Hanna Härelind
Chalmers University of Technology
Kemivägen 10
Göteborg, SE-41296
Sweden

Kang Cheng
Xiamen University
Chemistry Building
Xiamen, CN-35 361005
China

Linh Bui
University of Minnesota
421 Washington Ave SE
Amundson Hall
Minneapolis, MN 55455
USA

Shreesh Kulkarni
Texas A&M University-Kingsville
700 University Blvd
MSC 193
Kingsville, TX 78363
USA

Xiangchen Huo
Colorado School of Mines
1500 Illinois Street
Golden, CO 80401
USA

Norberto Jose Salazar Moreira
Aarhus University
Gustav Wieds Vej 14
Aarhus, 8000
Denmark

Juan A. Lopez-Ruiz
Pacific Northwest National Laboratory
902 Battelle Boulevard
P.O. Box 999, MSIN P8-60
Richland, WA 99352
USA

Mingzhi Zhang
Valiant Co., Ltd

Kyung-Jong Noh
University of Seoul
#506, 2nd Engineering B/D
90 Jeonnong-dong, Dongdaemun-gu
Seoul, 02504
South Korea

Matthew Neurock
University of Minnesota, Department of Chemical
Engineering and Materials Science
421 Washington Ave. S.E.
Minneapolis, MN 55455
USA

Margarita Dubovik
TDA Research, Inc.
12345 W.52nd Ave.
Wheat Ridge, CO 80033
USA

Caterina Wondergem
Utrecht University
Universiteitsweg 99
DDW Building 4th floor
Inorganic Chemistry and Catalysis
Utrecht, 3584CG Netherlands

Thomas Hoff
Iowa State University
2115 Biorenewables Research Laboratory
Ames, IA 50011
USA

Hannsjoerg Freund
University of Erlangen-Nuernberg
Egerlandstr. 3
Erlangen, 91058
Germany

Mark Barteau
University of Michigan
University of Michigan Energy Institute
2301 Bonisteel Blvd.
Ann Arbor, MI 48109
USA

Ben Scott
GreenMantra Technologies
81 Elgin Street
Brantford, ON N3S5A1
Canada

Marina Maximova
Department of Chemistry, Ryazan State
University, Ryazan, Russia 390000
Chernovitskaya str. h.22/46 ap.87
Ryazan, 390035
Russian Federation

Han-Ting Tseng
Purdue University
3033 Courthouse Drive East Apt. 2D
West Lafayette, IN 47906
USA

Leonardo Spanu
Shell International Exploration and Production
Shell Technology Centre Houston
3333 Highway 6 South
Houston, TX 77082-310133
USA

Sabrina Jung
Fritz-Haber-Institute of the Max-Planck-Society
Faradayweg 4-6
Berlin, 14195
Germany

C.Y. Chen
Chevron
100 Chevron Way
Richmond, CA 94802
USA

Christopher Keturakis
Cummins Emission Solutions
1801 US Highway 51/138
Stoughton, WI 53589
USA

Bjorn Moden
Zeolyst International
280 Cedar Grove Rd
Conshohocken, PA 19428
USA

Jack Ferrell
National Renewable Energy Laboratory
15013 Denver West Parkway MS 3317
Golden, CO 80401
USA

Drew Higgins
Stanford University
120 East Creek Dr
Apt 3A
Menlo Park, CA 94025
USA

Krishna Reddy Gunugunuri
Toyota Technical Center
1555 Woodridge Avenue
Ann Arbor, MI 48105
USA

Ayman Karim
Virginia Tech
Department of Chemical Engineering (0211
635 Prices Fork Rd
Blacksburg,VA 24061
USA

Friederike Jentoft
University of Massachusetts
Department of Chemical Engineering
159 Goessmann Laboratory
686 North Pleasant Street
Amherst,MA 01003-9303 USA

Basudeb Saha
University of Delaware
250Q ISE
CCEI, University of Delaware
Newark,DE 19716
USA

Carrie Farberow
NREL
15013 Denver West Parkway MS 3317
Golden,CO 80401
USA

Edgar Moctezuma
Universidad Autonoma de San Luis Potosí -
MEXICO
Av. Dr. Manuel Nava # 6
Zona Universitaria
San Luis Potosi,MX-SLP 78210 Mexico

Robson Monteiro
CBMM
Córrego da Mata, s/n
Araxá, 38183-903
Brazil

Svitlana Pylypenko
Colorado School of Mines
Department of Chemistry
1012 14th Street
Golden,CO 80401
USA

Sarah Shulda
Colorado School of Mines
1500
Golden,CO 80401
USA

Amir Hossein Habibi
University of Alberta
401, 9739-82 Ave
Edmonton,AB T6E 1Y6
Canada

Asanga Padmaperuma
PNNL
902 Battelle Boulevard
PO Box 999 MSIN P8-60
Richland,WA 99354
USA

Maryam Peer
ExxonMobil Chemical
225 S Heights Blvd.
Apt. # 3220
Houston,TX 77007
USA

Qun-xing Luo
Shaanxi Normal University
No. 620. West Chang'an Avenue
Xian,CN-61 710119
China

Bruno Stengel
Cargill
Clos des Pommiers Fleuris 48
Brussels,BE-BRU 1160
Belgium

Wenbo Gao
Dalian Institute of Chemical Physics, Chinese
Academy of Sciences
457 Zhongshan Road, Dalian, P. R. China
Dalian, 116023
China

Martin Votsmeier
Umicore
Rodenbacher Chaussee 4
Hanau, 63475
Germany

Yilang Liu
Tufts University
223 main st
Medford,MA 02155
USA

R. Tom Baker
University of Ottawa
Dept. of Chem. and Biomolec. Sci./CCRI
30 Marie Curie
Ottawa,ON K1N6N5
Canada

Lei Ma
University of Michigan
Department of Chemistry, Tsinghua Univer
Tsinghua University
Beijing, 100084
China

Sichi Li
University of Notre Dame
100 University Village
APT. B20
Notre Dame,IN 46556-5612
USA

Paul Keusenkothen
ExxonMobil
408 Hawthorne
Houston,TX 77006
USA

Iljeong Heo
Korea Research Institute of Chemical Technology
141 Gajeongro, Yuseong
Daejeon, 305-600
South Korea

Guido Pez
Air Products (Retired)
3705 Vale View Drive
Allentown,PA 18103
USA

Greg Thiele
Micromeritics
4356 Communication Dr
Norcross,GA 30093
USA

Paul DiGregorio
Chemspeed Technologies
113 North Center Drive
North Brunswick,NJ 08902
USA

Samuel Gage
Colorado School of Mines
1001 Pennsylvania St
Denver,CO 80203
USA

Di Wang
Cummins
1900 Mckinley Avenue
Columbus,IN 47201
USA

Jarek Szykarczuk
CCI Thermal Technologies
5918 Roper Rd
Edmonton,AB T6B 3E1
Canada

Sourav Sengupta
DuPont Company
DuPont Experimental Station, E304/C118
200 Powder Mill Road
Wilmington,DE 19803
USA

Hiroyuki Seki
JX Nippon Oil & Energy Corporation
8, Chidoricho, Naka-ku
Yokohama,JP-14 231-0815
Japan

Brett Loveless
ExxonMobil Research & Engineering
4500 Bayway Drive
Baytown,TX 77520
USA

Lesli Mark
University of Colorado, Boulder
2473 20th St
#1
Boulder,CO 80304
USA

Chongyang Wang
Tufts University
973 Cow Path Rd
Orange,CT 06477
USA

Ronan Bellabarba
Johnson Matthey
Princeton Drive
Stockton on Tees,STT TS17 6PY
United Kingdom

Edith M Flanigen
Honeywell UOP
502 Woodland Hills Road
White Plains,NY 10603-3136
USA

Krishna Janmanchi
The Dow Chemical Company
4770 US Highway 42 E
Carrollton,KY 41008
USA

Calvin Mukarakate
NREL
15013 Denver West Parkway
Golden,CO 80401
USA

Hieu Doan
Northwestern University
Catalysis Center
2137 Tech Drive
Evanston,IL 60208
USA

Kezhi Li
Tsinghua University
School of Environment
Haidian District
Beijing, 100080
China

Michael Cordon
Purdue University
480 Stadium Mall Dr
West Lafayette,IN 47907
USA

Omar Abdelrahman
University of Minnesota
151 Amundson Hall
Minneapolis,MN 55414
USA

Andrew Ingram
Archer Daniels Midland
1001 North Brush College Road
Decatur,IL 62521
USA

Cameron Bodenschatz
Clemson University
127 Earle Hall
206 S. Palmetto Blvd.
Clemson,SC 29634-0909
USA

John Humphrey
NALCO Water
1601 W. Diehl Road
Naperville,IL 60563
USA

Subramanian Prasad
BASF Corporation
25 Middlesex Essex TPK
Iselin,NJ 08830
USA

Brian Murphy
University of Delaware
150 Academy Street
Colburn Laboratory
Newark,DE 19716
USA

Nathaniel Eagan
University of Wisconsin Madison
425 West Washington Ave
Apt 411
Madison,WI 53703
USA

Robert Rioux
Pennsylvania State University
Department of Chemical Engineering
165 Fenske Laboratory
University Park,PA 16802-4400
USA

Lucia Petkovic
Idaho National Laboratory
P.O Box 1625
Idaho Falls,ID 83415
USA

Emanuele Moioli
Friedrich-Alexander-Universität Erlangen-
Nürnberg, Germany
Kurgartenstr. 53
Fürth, 90762
Germany

Yuejin Li
BASF
25 Middlesex/Essex Turnpike
Iselin,NJ 08830
USA

Phillip Christopher
University of California, Riverside
Bourns Hall B363
Riverside,CA 92521
USA

Vasile Parvulescu
University of Bucharest
B-dul Regina Elisabeta 4-12
Bucharest, 030016
Romania

Elaine Gomez
Columbia University
393 Hamilton St
Rahway,NJ 07065
USA

Raj Ganesh Pala
Indian Institute of Technology at Kanpur
Department of Chemical Engineering,
Kanpur,IN-UP 208016
India

Hasan Dindi
DuPont
119 NEW GRANVILLE RD
WILMINGTON,DE 198081-108
USA

Paul Sprenger
Karlsruhe Institute of Technology
Engesserstraße 18
Karlsruhe, 76131
Germany

Christian Schoettle
University of California, Berkeley
2299 Piedmont Avenue- Room P30
International House
Berkeley,CA 94720
USA

Luis Fernando Loo Zazueta
Cummins
Circuito de los Rios 108
Fraccionamiento Pozarreal
San Luis Potosi,MX-SLP 78394
Mexico

Josh Cutler
ExxonMobil
4500 Bayway Drive
Baytown,TX 77520
USA

Terrence Maynard
Argonne National Laboratory
9700 S. Cass Avenue
Lemont,IL 60439
USA

Tzia Ming Onn
University of Pennsylvania
4035 Chestnut Street Apt 407
Philadelphia,PA 19104
USA

Claire Nimlos
Purdue University
2923 Morallion Dr.
West Lafayette,IN 47906
USA

Seif Yusuf
North Carolina State University
2909 Isabella Drive
Raleigh,NC 27603
USA

Brad Adelman
Navistar
2601 Navistar Dr.
2-3-P14-4
Lisle,IL 60532
USA

Mark Kaminsky
Aramco Services Co.
9009 West Loop South
Houston, TX
Houston,TX 77096
USA

Peter Crozier
Arizona State University
Uniiversity Drive
Tempe,AZ 85018
USA

Levi Thompson
University of Michigan
Department of Chemical Engineering
2300 Hayward Street
Ann Arbor,MI 48109
USA

Guylene Costentin
UPMC
LRS, 4 place Jussieu
Paris, 75252
France

Anna Nartova
Boreskov Institute of Catalysis
pr. Lavrentieva 5
Novosibirsk, 630090
Russian Federation

Jean-Philippe Tessonnier
Iowa State University
2138 Biorenewables Research Laboratory
Ames,IA 50011
USA

Fudong Liu
BASF Corporation
25 Middlesex Essex Turnpike,
Iselin,NJ 08830
USA

James Bruno
Trinity University
1 Trinity Place
San Antonio,TX 78240
USA

Po-Yu Peng
University of Houston
S222 Engineering Bldg 1, 4726 Calhoun Rd
Houston,TX 77204
USA

Jong Lee
Aramco
46535 Peary Ct.
Novi,MI 48377
USA

Jason Hicks
University of Notre Dame
182 Fitzpatrick Hall
Notre Dame,IN 46556
USA

Junjun Shan
Tufts University
168 Winthrop St
Medford,MA 02155
USA

Masako Hino
Mitsubishi Heavy Industries America, Inc.
1221 Mckinney St., Suite 4250
Houston,TX 77010
USA

Leigh Abrams
UOP - Honeywell
50 E Algonquin Rd
Des Plaines,IL 60017-5016
USA

Israel Wachs
Lehigh University
Dept. of Chemical & Biomolecular Enginee
111 Research Drive, Iacocca Hall
Lehigh University
Bethlehem,PA 18015
USA

Rebecca Hamlyn
Stony Brook University
109 Randall Ave
Port Jefferson,NY 11777
USA

Sara Colussi
University of Udine
Via Cotonificio 108
Udine, 33100
Italy

Casper Brady
University of Delaware
150 Academy St
Colburn Laboratory
Newark,DE 19716
USA

Sander Van den Bosch
KU Leuven
Celestijnenlaan 200F - box 2461
Leuven, 3001
Belgium

Stephanie Kwon
UC Berkeley
116 Roble Rd ATP 206
stephkwon05@gmail.com
Walnut Creek,CA 94597
USA

Stephen House
University of Pittsburgh
940 Benedum Hall
3700 O'Hara Street
Pittsburgh,PA 15261
USA

Jerry Pui Ho Li
ShanghaiTech University
401 F No. 11 Research Building
100 Haike Road
Shanghai New District,CN-31 201210
China

Robert Johnson
Evonik Corporation
2 Turner Place
Piscataway,NJ 08554
USA

Sreshtha Sinha Majumdar
Oak Ridge National Laboratory
415 Avery way Apt. 11308
Knoxville,TN 37922
USA

Ludo Boot
Albemarle Catalysts
Nieuwendammerkade 1-3
Amsterdam, 1022AB
Netherlands

Simone Costa
FPT industrial
strada vecchia per cuornè, 6
Valperga,IT-TO 10087
Italy

Xiangwen Feng
Nanjing University of Science and Technology
No. 200 Xiaolingwei Street
Nanjing, Jiangsu
Nanjing, 210094
China

Wei-Chang Yang
National Institute of Standards and Technology
100 Bureau Dr. Mail Stop 6203
Gaithersburg,MD 20899
USA

Jeffrey Rimer
University of Houston
4800 Calhoun Road
S222 Engineering Building 1
Houston,TX 77204-4004
USA

Mika Shiramizu
ExxonMobil Chemical
4500 Bayway Drive
BTEC-East 1150
Baytown,TX 77520
USA

ASM Jonayat
The Pennsylvania State University
237 Research East
University Park,PA 16802-4400
USA

Swarom Kanitkar
Louisiana State University
110 Chemical Engineering Bldg.
S. Stadium Dr.
Baton Rouge,LA 70803
USA

Jeffrey Kenvin
Micromeritics
970 Water Grove Ct
Roswell,GA 30075
USA

Rajamani Gounder
Purdue University
480 Stadium Mall Drive
2160 Forney Hall
West Lafayette,IN 47907
USA

Yang Lou
Arizona State University
550 E Tyler Mall, PSF 470
Tempe,AZ 85287-1504
USA

Mayfair Kung
Northwestern University
Chemical and Biological Engineering
2145 Sheridan Rd.- Room E136
Evanston,IL 60208-3120
USA

Zhenglong Li
Oak Ridge National Laboratory
1 Bethel Valley Road
Oak Ridge,TN 37831
USA

Pieter Bruijnincx
Utrecht University
Universiteitsweg 99
Utrecht, 3584CG
Netherlands

Takeshi Ohnishi
Institute of Industrial Science, The University of
Tokyo
4-6-1 Komaba
Meguro,JP-13 153-8505
Japan

Melanie Hazlett
University of Calgary
26 Ashwood Crescent
Toronto,ON M9A 1Z3
Canada

Dallas Rensel
University of Notre Dame
10591 Holland Glenwood Rd
Holland,NY 14080
USA

Shaolong Wan
Xiamen University
xiamen,CN-35 361102
China

Kim Larmier
ETH Zurich
HCI / H220
Vladimir-Prelog-Weg 2
Zurich,CH-ZH 8093
Switzerland

Radu Craciun
BASF Corporation
25 Middlesex/Essex Turnpike
PO Box 770
Iselin,NJ 08830-0770
USA

Xiao Jiang
The Pennsylvania State University
203 Ikenberry Hall
203
University Park, PA 16802
USA

Ivan Petrovic
BASF Corporation
25 Middlesex/Essex Turnpike
Iselin, NJ 08830
USA

Haoyu Nie
University of Toronto
WB4, 200 College Street
Toronto, ON M5S 3E5
Canada

Megan Moyer
Colorado School of Mines
10260 Washington St. #716
Thornton, CO 80229
USA

Yunfei Gao
North Carolina State University
2320 Crescent Creek Dr.
Apt 107
Raleigh, NC 27606
USA

Cong Wang
University of Pennsylvania
3601 Market Street
Unit 2106
Philadelphia, PA 19104
USA

Hari Thirumalai
University of Houston
4045 Linkwood Dr Apt 819
Houston, TX 77025
USA

Pamela Chu
NIST
100 Bureau Drive
Gaithersburg, MD 20899
USA

Peter Hausoul
RWTH Aachen University
worringerweg 2
Aachen, 52074
Germany

SHUJI KAWABATA
Noritake Co., Inc.
2635 Clearbrook Drive
Arlington Heights, IL 60005
USA

Joseph Holles
University of Wyoming
Dept. 3295, 1000 E. University Ave.
University of Wyoming
Laramie, WY 82071
USA

Michael Claeys
University of Cape Town
Department of Chemical Engineering
South Lane
Rondebosch, 7701
South Africa

Steven Lim
CRI US LP
3333 Highway 6 S
Houston, TX 77082
USA

Catherine Dupeyrat
Université de Poitiers - CNRS
UMR CNRS 7285
4 rue Michel Brunet
TSA 51106
Poitiers, 86073 France

Saurabh Maduskar
University of Minnesota
1122 COMO AVE SE APT 1
MINNEAPOLIS, MN 55414
USA

Tasha Drake
University of Chicago
5200 S Blackstone Ave Apt 1410
Chicago, IL 60615
USA

Zhijun Jia
BgtL LLC
4220 ELM DRIVE
La Crosse, WI 54601
USA

HOANG PHUOC HO
University of Bologna
Viale Risorgimento 4
Bologna, 40136
Italy

Baira Donoeva
Utrecht University
27B Wagenstraat
Utrecht, NL-UT 3581WR
Netherlands

Patrick Littlewood
Northwestern University
2145 Sheridan Road, CC207
Department of Chemistry
Evanston, IL 60208
USA

Sanchai Prayoonpokarach
Suranaree University of Technology
111 University Ave., School of Chemistry
Institute of Science
Muang Nakhon Ratchasima, 30000
Thailand

Gary Haller
Yale University
841 Whitney Ave
Hamden, CT 06517
USA

Kramer Brand
Caltech
130 S Mentor Ave, #203
Pasadena, CA 91106
USA

Heng Shou
SABIC
1600 Industrial Blvd
Sugar Land, TX 77478
USA

John Falconer
University of Colorado Boulder
Dept. of Chemical and Biological Enginee
J.S. Caruthers Biotech Bldg
Boulder, CO 80309-0596
USA

Kara Stowers
Brigham Young University
Department of Chemistry and Biochemistry
C100 Benson Building
Provo, UT 84602
USA

Akbar Mahdavi-Shakib
University of Maine
257 ESRB/Barrows
LASST
Orono, ME 04469
USA

Hyunjoo Lee
KAIST
Gusung-dong
Daejeon, 34141
South Korea

Malati Raghunath
Clariant Inc.
3393 Kenneth dr.
Palo Alto,CA 94303
USA

Xiaohui Sun
Delft University of Technology
Van der Maasweg 9
Delft University of Technology
Delft, 2629 HZ
Netherlands

CP Kelkar
BASF
25 Middlesex-Essex Turnpike
Iselin,NJ 08830
USA

Stephan Pitter
Karlsruhe Institute of Technology
Hermann-von-Helmholtz-Platz 1
Eggenstein-Leopoldshafen, 76344
Germany

Pierre Moreau
Velocys
115e Olympic Avenue
Milton Park
Abingdon,OXF OX14 4SA
United Kingdom

PING CHEN
Dalian Institute of Chemical Physics
309 Energy Building, 457 Zhongshan Road
Dalian,CN-21 116023
China

Albert Stiegman
Florida State University
Department of Chemistry and Biochemistry
95 Chieftan Way
Tallahassee,FL 32306
USA

Staci Moulton
TDA Research Inc
4663 Table Mountain Dr
Golden,CO 80403
USA

Sunitha Sadula
University of Delaware
250 ISE Lab,
221 Academy street
Newark,DE 19711
USA

KEN BARTELT
Powder Processing & Technology
5103 Evans Ave.
Valparaiso,IN 46383
USA

Shaama Mallikarjun Sharada
University of Southern California
1449 El Camino Real Apt 2
Burlingame,CA 94010
USA

Davide Ferri
Paul Scherrer Institut
OLGA/411
Villigen,CH-AG 5232
Switzerland

Enrique Iglesias
University of California at Berkeley
Department of Chemical Engineering
University of California at Berkeley
Berkeley,CA 94720
USA

Seval Gunduz
The Ohio State University
151 West Woodruff Ave.
Columbus,OH 43210
USA

Cecilia Torres
Universidad Andres Bello
Autopista Concepción-Talcahuano 7100
Concepcion, 4300866
Chile

Benjamin Moskowitz
Lehigh University
7 Asa Drive
Lehigh University
Bethlehem,PA 18015
USA

Tao Cui
Nanjing University of Science and Technology
Xiaolingwei 200, Nanjing, China.
Nanjing, 210094
China

Matteo Maestri
Politecnico di Milano
via Lambruschini, 4
Milano,IT-MI 20156
Italy

Katie Cychosz
Quantachrome Instruments
1900 Corporate Dr.
Boynton Beach,FL 33426
USA

Arthur Reining
Johnson Matthey
900 Forge Avenue
Suite 100
Audubon,PA 19403
USA

Joseph Gauthier
Stanford University
443 Via Ortega
Shriram Center, Room 129
Stanford,CA 94305
USA

Michael Hu
Oak Ridge National Laboratory
1 Bethel Valley Rd
Oak Ridge,TN 37831
USA

Galina Marzun
University of Duisburg-Essen
Carl-Benz-Str. 199
Duisburg, 47057
Germany

Colin Dickens
Stanford University
218 Ayrshire Farm Lane
202
Stanford,CA 94305
USA

Dayne Swearer
Rice University
Department of Chemistry
6100 Main Street
MS-60
Houston,TX 77005 USA

Michael Nigra
University of Utah
Flat 4
9 Guilford Street
London,CMD WC1N 1DT
United Kingdom

Benjamin Miller
Gatan
3501 S McClintock Dr. Apt 2100
Tempe,AZ 85282
USA

Lingqian Meng
Eindhoven University of Technology
USA

Shazam Williams
DCL International Inc.
P.O. Box 90
Concord,ON L4K1B2
Canada

Doron Levin
ExxonMobil Research & Engineering Co.
1545 Route 22 East
Room LG268
Annandale,NJ 08801
USA

Matteo Baraldi
exacer s.r.l.
via puglia 2
sassuolo, 41049
Italy

Randall Meyer
ExxonMobil Research and Engineering
1545 Route 22
Annandale,NJ 08801
USA

Prashant Deshlahra
Tufts University
4 Colby St. Rm 148
prashant.deshlahra@tufts.edu
Medford,MA 02155
USA

Yongchun Hong
University of California, Berkeley
284 Alvarado Rd
Berkeley,CA 94705
USA

Kunpeng Xie
Chalmers University of Technology
Chalmers, Kemivägen 4 - Kemiteknik
Gothenburg, 41296
Sweden

Eric Bopp
Pfeiffer Vacuum
24 Trafalgar Square
Nashua,NH 03063
USA

Victor Teixeira da Silva
Universidade Federal do Rio de Janeiro
Centro de Tecnologia, Bloco G, sala 128
Rio de Janeiro,BR-RJ 21941970
Brazil

James Dumesic
University of Wisconsin
1415 Engineering Drive
judith.lewison@wisc.edu
Madison,WI 53706
USA

Steven Overbury
retired
121 Barrington Dr
Oak Ridge,TN 37830
USA

Jean-Sabin McEwen
Washington State University
The Gene and Linda Voiland School of
Chemical Engineering and Bioengineering
105 Wegner Hall Stadium Way
Pullman,WA 99164-6515 USA

Yeping Cai
Clariant
1600 West Hill Street
Louisville,KY 40210
USA

John Monnier
University of South Carolina
Department of Chemical Engineering
Swearingen Engineering Center
301 Main St
Columbia,SC 29208 USA

Todd Eaton
National Renewable Energy Laboratory
2724 W 42nd Ave
Denver,CO 80211
USA

Zheng Li
Virginia Polytechnic Institute and State University
1213 University City Blvd
Apt 166
Blacksburg,VA 24060
USA

Liane Rossi
University of São Paulo
Institute of Chemistry
Av. Prof. Lineu Prestes 748
Sao Paulo,BR-SP 05508-000
Brazil

Jonathan Egbert
Pacific Northwest National Laboratory
Pacific Northwest National Laboratory
902 Battelle Boulevard
Richland,WA 99352
USA

Rick Arneil Arancon
IFP Energies nouvelles
Rond-point de l'échangeur de Solaize
BP 3
Solaize, 69360
France

Darren Bianciti
Nanogap
,
USA

Mure Te
LyondellBasell
8280 Sheldon Road
Channelview,TX 77530
USA

Daxiang Wang
Wuhan Kaidi
Rm 502, Juxing Building
No.1 Guanggu Ave.
Hongshan District
Wuhan,CN-42 430074 China

John Di Iorio
Purdue University
2421 Neil Armstrong Drive
Apartment 1C
West Lafayette,IN 47906
USA

Gokhan Alptekin
TDA Research, Inc.
12345 W. 52nd Avenue
Wheat Ridge,CO 80033
USA

Yahao Li
Norwegian University of Science and Technology
Sælands vei 4
Trondheim, 7491
Norway

Michael Griffin
National Renewable Energy Laboratory
15013 Denver West Parkway MS 3311
Golden,CO 80401
USA

Torren Carlson
DuPont
78 Kells Ave.
Newark,DE 19711
USA

Norbert Kruse
Washington State University
PO Box 646515
Pullman,WA 99164-6515
USA

Venkat Bhethanabotla
University of South Florida
Department of Chemical & Biomedical Engr
ENB 118, University of South Florida
4202 E. Fowler Avenue
Tampa,FL 33620 USA

Randy Cortright
RDC
2117 Chadbourne Avenue
Madison,WI 53726
USA

Charles Coe
Villanova University
Department of Chemical Engineering
800 E Lancaster Ave
Villanova, PA,PA 19085
USA

Andrew Wong
University of South Carolina
301 Main St
2C02
Columbia,SC 29208
USA

KEBIN LOW
BASF
25 Middlesex/Essex Turnpike
Iselin,NJ 08830
USA

Amir Mehdi Mofrad
University of Missouri-Columbia
1205 University Ave., Apt # 435
Columbia,MO 65201
USA

Micaela Taborga Claire
ExxonMobil
1545 U.S. 22
Annandale,NJ 08801
USA

Luiz Henrique Vieira
Institute of Chemistry - UNESP
Alameda da Saudade 849 Centro
Matao, 15990048
Brazil

Florence Epron
IC2MP-UMR CNRS 7285-University of Poitiers
IC2MP UMR 7285 CNRS
4 rue Michel Brunet - Bat 27
TSA 51106
Poitiers cedex 9, 86073 France

Victor Diakov
OmniOptimum
P.O.Box 985
Evergreen,CO 80437
USA

Wenying Quan
The Pennsylvania State University
209 Academic Projects Building
University Park,PA 16802
USA

Hayim Abrevaya
UOP LLC
UOP Research
50 E. Algonquin Road
Des Plaines,IL 60043
USA

Sol Ahn
Northwestern University
10109 Old Orchard Ct
Apt 3D
Skokie,IL 60076
USA

Anoop Uchagawkar
Texas A&M Univeristy-Kingsville
700 University Blvd
MSC 193
Kingsville,TX 78363
USA

Sebastian Prodingler
Pacific Northwest National Laboratory
PO Box 999 K2-57
Richland,WA 99354
USA

Viktor Cybulskis
California Institute of Technology
1200 E. California Blvd.
MC 210-41
Pasadena,CA 91125
USA

David Leach
Albemarle Corporation
13100 Space Center Blvd.
Suite 400
Houston,TX 77059
USA

Mengze Xu
Colorado School of Mines/ National Renewable
Energy Laboratory
1130, 10TH ST, 307
Golden,CO 80401
USA

Chuansheng Bai
ExxonMobil
1545 US Highway 22
Annandale,NJ 08801
USA

Izabela Nowak
Adam Mickiewicz University in Poznań
Wieniawskiego 1
Poznan, PL-61-712
Poland

Stanislaw Dzwigaj
Sorbonne University,UPMC, CNRS, UMR 7197
Laboratoire de Reactivite de Surface
3 rue Galilée
Ivry-sur-Seine, 94200
France

Nadezda Sadokhina
Chalmers University of Technology
Kemivägen 4
Gothenburg, SE-412 96
Sweden

Johan Nilsson
Chalmers University of Technology
Applied Surface Chemistry
Chalmers University of Technology
Gothenburg, 41296
Sweden

Elizabeth Gordillo Cruz
Universidad Autonoma Metropolitana
Prol. Canal de Miramontes 3855
Colonia Ex Hda San Juan de Dios
Delegacion Tlalpan
Mexico, 14387 Mexico

Rasmus Nielsen
Haldor Topsøe A/S
Haldor topsoe alle 1
Kgs Lyngby,DK-015 2800
Denmark

Sonia Eskandari
University of South Carolina
1800 senate st
Apt.407
Columbia,SC 29201
USA

Vencon Easterling
Fiat Chrysler Automobiles LLC
2016 Chestnut Circle
Lake Orion,MI 48360
USA

Guangxue Xu
Formosa Plastics Corp., TX
201 Formosa Drive
P.O. Box 700
Point Comfort,TX 77979
USA

Vitaly Prikhodko
Oak Ridge National Laboratory
2360 Cherahala Boulevard
Knoxville,TN 37932
USA

Amin Reihani
University of Michigan
2576 Carpenter Rd, Apt 13
Ann Arbor,MI 48108
USA

Xiankuan Zhang
SABIC
1600 Industrial Blvd
Sugar Land,TX 77478
USA

Yong Wang
Pacific Northwest National Laboratory
P.O. Box 999
MS: K2-12
Richland,WA 99352
USA

David Thompsett
Johnson Matthey
Johnson Matthey Technology Centre
Blounts Court
Sonning Common
Reading,BRK RG4 9NH United Kingdom

Maxime Huchedé
CNRS Ircelyon
2 avenue albert einstein
villeurbanne, 69100
France

Qi Lu
Tsinghua University
317 Yingshi Building
Tsinghua University
Beijing,CN-11 100084
China

Norman Marin-Astorga
Eurecat US, Inc
13100 Bay Park Road
Pasadena,TX 77507
USA

Juan He
Advanced Energy Materials, LLC
404 Production Ct.
Louisville,KY 40299
USA

JaeHwan Lee
Korea University
726
New Engineering building
145, Anam-ro
Seoul, 02841 South Korea

Massimiliano Delferro
Argonne National Laboratory
9700 S Cass Ave
Chemical Sciences and Engineering Divisi
Lemont,IL 60439
USA

Phuc Hai Nguyen
Toyota Motor Europe
Hoge wei 33
Zaventem,BE-VBR 1930
Belgium

Lin Luo
The Dow Chemical Company
2301 N. Brazosport Blvd., B251
Freeport,TX 77541
USA

Jinzhu Ma
Chinese Academy of Sciences
18 Shuangqing Road, Haidian District
beijing,CN-11 100085
China

Jose Mansur Assaf
Federal University of Sao Carlos
Rod. W. Luiz, km 235
São Carlos,BR-SP 13565905
Brazil

Young Kyu Hwang
Korea Research Institute of Chemical Technology
(KRICT)
141 Gajeongro, Yuseong-gu
Daejeon, 34114
South Korea

Jianping JP Chen
BASF Corp
23800 Mercantile Rd
Beachwood,OH 44122
USA

Zizwe Chase
PNNL
1650 Mowry Sq
Apt 231
Richland,WA 99354
USA

Andres Granados
Universidad A Metropolitana Unidad Iztapalapa
ProI Canal de Miramontes 3855
Delegacion Tlalpan
Mexico, 14387
Mexico

Xiaoyin Chen
University of Michigan
2300 Hayward
Ann Arbor,MI 48105
USA

Chris Paulsworth
Hosokawa Micron Powder Systems
10 Chatham Road
Summit,NJ 07901
USA

Harold Kung
Northwestern University
Chemical and Biological Engineering Dept
2145 Sheridan Rd
Evanston,IL 60208
USA

Dario Prieto
Montana Tech
1300 West Park Street
Butte,MT 59701
USA

Hoyoung Park
Massachusetts Institute of Technology
25 Ames Street
Building 66 Room 025
Cambridge,MA 02139
USA

Ricardo Soares
Federal University of Uberlandia
Av. Joao Naves de Avila, 2121
Bloco 1K- Santa Monica
Uberlandia,BR-MG 38408100
Brazil

Makoto Kitai
Daiichi Kigenso Kagaku Kogyo Co., Ltd.
2-20 Toranomon 1-Chome, Minato-ku
Tokyo, 1050001
Japan

Hyun-Seog Roh
Yonsei University
1 Yonseidae-gil
Wonju, 220-710
South Korea

William Mounfield
Massachusetts Institute of Technology
20 Child St.
1406
Cambridge,MA 02141
USA

Tilman Beutel
ExxonMobil
ExxonMobil Research and Engineering
1545 Route 22 East
Annandale,NJ 08801
USA

Yu-Wen Chen
National Central University
300 Jhongdar Road
Jhong-Li, 32001
Taiwan

Lin Li
University of Pittsburgh
5631 Melvin Street
Pittsburgh,PA 15217
USA

Vignesh Bhethanabotla
University of Pennsylvania
17815 Green Willow
Tampa,FL 33647
USA

Florijan Van Leeuwen
Treibacher Industrie AG
Auer-von-Welsbach-Straße 1
Althofen,AT-2 9330
Austria

SUNGJUNE CHO
Chonnam National University
77, Yongbong-ro
Buk-Gu
Gwangju, ASIKRKS0008KWANGCHU
South Korea

Jing Lu
Johnson Matthey
436 Devon Park Drive
Wayne,PA 19087
USA

ASHWIN CHEMBURKAR
University of Minnesota
401 9th Street SE Apt 301
MINNEAPOLIS,MN 55414
USA

Cem Akatay
Honeywell UOP
50 E. Algonquin Rd
Des Plaines,IL 60016
USA

Michael Bradford
Tenneco
3901 Willis Road
Grass Lake,MI 49240
USA

Jinsoo Kim
POSTECH
Namgu, Hyoja dong, Cheongam-ro, 77
Pohang, 37673
South Korea

DAVID ALEJANDRO DE HARO DEL RIO
UNIVERSIDAD AUTONOMA DE NUEVO LEON
AV. UNIVERSIDAD S/N, CIUDAD UNIVERSITARIA
RFC: UAN691126MK2
SAN NICOLAS DE LOS GARZA,MX-NLE 66455
Mexico

Taekyung Ryu
POSTECH
POSTECH, 77 CHEONGAM-RO, NAM-GU.
Pohang, 37673
South Korea

Alan Allgeier
DuPont
Experimental Station
200 Powder Mill Road
Wilmington,DE 19880-0228
USA

Jens Klein
hte GmbH
Kurfalzing 104
Heidlberg, 69123
Germany

Pritpal Singh Dhillon
University of Houston
S222 Engineering Bldg. 1
4726 Calhoun Rd
Houston,TX 77204-4004
USA

Lisette Pompe
Utrecht University
Universiteitsweg 99
Utrecht, 3584 CG
Netherlands

Do Heui Kim
Seoul National University
1 Gwanak-ro
Seoul, 151744
South Korea

Darui Wang
Sinopec Shanghai Research Institute of
Petrochemical Technology
1658 Pudong Beilu
Shanghai, 201208
China

Shijian Yang
Nanjing University of Science and Technology
School of Environmental and Biological E
Nanjing,CN-32 210094
China

Travis Conant
SABIC
1600 Industrial Blvd
Richmond,TX 77478
USA

Thomas Kropp
Humboldt-Universitaet zu Berlin
Unter den Linden 6
Berlin, 10099
Germany

Rong Ye
University of California, Berkeley
Department of Chemistry
Berkeley, 94720
USA

Lintao Bu
NREL
15013 Denver West Parkway
Golden, CO 80401
USA

Anker Degn Jensen
Technical University of Denmark
Soltofts Plads
Building 229
Kgs. Lyngby, DK-015 DK-2800
Denmark

Peter Gibson
Surface Measurement Systems
2125 28th Street SW
Allentown, PA 18103
USA

Yasutaka Kuwahara
Osaka University
2-1 Yamada-oka, Suita,
Osaka, 565-0871
Japan

Sha Li
University of Delaware
221 Academy St.
Newark, DE 19716
USA

Raffaele Cheula
Politecnico di Milano
Via Donizetti, 7
Laveno Mombello (VA), 21014
Italy

ALIREZA KHORSHIDI
School of Engineering, Brown University
Box D, 184 Hope Street
Providence, RI 02912
USA

Olaf Deutschmann
Karlsruhe Institute of Technology (KIT)
ITCP
Engesserstr. 20
Karlsruhe, 76135
Germany

Megan Witzke
University of Illinois at Urbana-Champaign
303 W. Green St.
Apt. F102
Champaign, IL 61820
USA

Sheng Dai
University of California Irvine
3700 Parkview Ln
Apt 34C
Irvine, CA 92612
USA

George Huber
University of Wisconsin
1415 Engineering Dr
Madison, WI 53565
USA

Simon Pang
Georgia Institute of Technology
311 Ferst Dr NW
Georgia Tech
Atlanta, GA 30332-0100
USA

Teerawit Prasomsri
Rive Technology, Inc.
1 Deer Park Drive
Ste. A
Monmouth Junction, NJ 08852
USA

Baiyu HUANG
Brigham Young University
C100 BNSN
Provo, UT 84602
USA

Behnam Bahrami
Cummins
6505 Stones Throw CT
Indianapolis, IN 46227
USA

Nicholas Brunelli
Ohio State University
151 W. 19th Ave.
253 CBEC
Columbus, OH 43210
USA

Barbara Kimmich
Lyondellbasell
8280 Sheldon Road
Channelview, TX 77530
USA

Gary Pasquale
Zeolyst International
280 Cedar Grove Road
Conshohocken, PA 19428
USA

Zhenghong Bao
Mississippi State University
208 Womack St. Apt 8
Starkville, MS 39759
USA

Leon Lefferts
University of Twente
TNW-CPM
P.O. Box 217
Enschede, NL-OV 7500AE
Netherlands

Yiqun Fang
Formosa Plastics Corp., Texas
P.O. Box 700
201 Formosa Dr.
Point Comfort, TX 77978
USA

Inaki Gandarias
University of the Basque Country (UPV/EHU)
Doctor Areilza 55 4B
Bilbao, 48010
Spain

Ting Wu
Colorado School of Mines
27 Mc Intyre Cir
Golden, CO 80401
USA

Gary Casty
ExxonMobil Research and Engineering Company

Eleni Kyriakidou
University at Buffalo
303 Furnas Hall
Amherst, NY 14260
USA

Jingguang Chen
Columbia University
Department of Chemical Engineering
Columbia University
New York, NY 10027
USA

Joseph Theis
Ford Motor Company
2101 Village Road
Dearborn,MI 48124
USA

Wolfgang Hoelderich
TCHK Hoelderich Consultancy
Mannheimerstr. 18c
FRANKENTHAL, 67227
Germany

Ling Lan
Petrochina Petrochemical Research Institute
USA

XIAODAN LI
Columbia University
549 West 123rd Street Apt10E
New York,NY 10027
USA

John Lockemeyer
CRI Catalyst Company
3333 Highway Six South
Houston,TX 77082
USA

paul pepin
university of pennsylvania
10 frazer ave.
malvern,PA 19355
USA

Nicolas Grosso Giordano
University of California at Berkeley
2942 Harper St
Berkeley,CA 94703
USA

Yu Lei
University of Alabama in Huntsville
301 Sparkman Drive
EB 117D
Huntsville,AL 35899
USA

Matthew Kale
Caltech
10801 Lemon Ave.
Apt. 913
Rancho Cucamonga,CA 91737
USA

Di Wu
Washington State University
1505 Stadium Way
Room 107
Pullman,WA 99164-6515
USA

Jeffery Bricker
Honeywell UOP
25 E algonquin Road
25 E. Algonquin Rd
Des Plaines,IL 60017
USA

Hidde Brongersma
ION-TOF GmbH
Heisenbergstr. 15
Muenster, 48149
Germany

Jesse Bond
Syracuse University
329 Link Hall
Syracuse,NY 13244
USA

Hui Wang
NICE America Research Inc.
2091 Stierlin Ct
Mountain View,CA 94043
USA

Javed Hussain
University of Iceland
Leirubakki 36 (207)
Reykjavik, 109
Iceland

Berlin Sudduth
Washington State University
The Gene and Linda Voiland School of Che
PO Box 646515
Pullman,WA 99164-6515
USA

Daniel Resasco
University of Oklahoma
100 East Boyd St
Norman,OK 73019
USA

Dimitrios Pappas
University of Oslo
Sem Sælands vei 26
Kjemibygningen
Oslo, 0371
Norway

Fabian Meemken
ETH Zurich
Vladimir-Prelog-Weg 1
HCI G128
Zürich, 8093
Switzerland

Chuanming Wang
SINOPEC
1658 North Pudong Road
Shanghai,CN-31 201208
China

Vladimiro Nikolakis
W.L. Gore & Associates Inc.
101 Lewisville Rd
Elkton,MD 21921
USA

Eric Sacia
DuPont
Experimental Station, E304/A116
200 Powder Mill Road
PO Box 8352
Wilmington,DE 19803 USA

Romel Jimenez
Universidad de Concepción
Barrio Universitario
Departamento de Ingeniería Química
Concepción, 3801061
Chile

Melissa Barona
Northwestern University
860 Hinman Ave
Unit 310
Evanston,IL 60202
USA

Nattaporn Songsiri
Chulalongkorn University
254 Phayathai Road, Pathumwan
Bangkok, 10330
Thailand

Hong-Xin Li
Zeolyst
280 Cedar Grove Road
Conshohocken,PA 19428
USA

John Meynard Tengco
University of South Carolina
541 Main St
Suite 012
Columbia,SC 29208
USA

Jean-Marc Millet
CNRS IRCELYon
2 avenue albert einstein
villeurbanne, 69100
France

Leoncio Santiago Martínez
Universidad Autónoma de San Luis Potosí
Álvaro Obregón #64
Col. Centro
San Luis Potosí, 78000
Mexico

J. Isabel Di Cosimo
INCAPE
9 de julio 2247
Santa Fe, 3000
Argentina

Mi Lu
Oak Ridge National Laboratory
USA

Eduardo Santillen-Jimenez
University of Kentucky
2540 Research Park Dr.
Lexington,KY 40511
USA

Hyung Woo
ExxonMobil Research & Engineering
1545 Route 22 east
Annandale,NJ 08801
USA

Uriah Kilgore
Chevron Phillips Chemical
1862 Kingwood Dr.
Kingwood,TX 77339
USA

Siddarth Krishna
University of Wisconsin, Madison
1023 Engineering Hall
1415 Engineering Drive
Madison,WI 53706
USA

Diane Haiber
Arizona State University
16160 S 50th St
Unit 245
Phoenix,AZ 85048
USA

Rod Reber
AGC Chemicals Americas, Inc.
55 E Uwchlan Avenue
Suite 201
Exton,PA 19341
USA

Chao Wang
Johns Hopkins University
3400 N Charles Street
Maryland Hall 219
Baltimore,MD 21218
USA

Maheswari Rajamanickam
University of Kansas
1501 Wakarusa Dr
Building B
Lawrence,KS 66047
USA

William Taifan
Lehigh University
9 Duh Drive
Apt 131
Bethlehem,PA 18015
USA

Nestor Escalona
Pontificia Universidad Catolica de Chile
Vicuña Mackenna 4860, Macul
Santiago, 7820436
Chile

Frederick Baddour
National Renewable Energy Laboratory
15013 Denver West Parkway MS 3313
Golden,CO 80401
USA

Yunsub Lee
Miwon Commercial Co., Ltd.
405-3 Moknae dong
Ansan, 425-100
South Korea

Dominik Götz
Technische Universität Darmstadt
Alarich-Weiss-Strasse 8
Darmstadt, 64287
Germany

Christian Rivera-Goyco
University of Puerto Rico - Mayagüez
Urb. Mariani
8151 Martin Corchado
Ponce,PR 00717-1124
USA

Michael Keung
Sasol Chemicals
900 Threadneedle St., Ste 100
Houston,TX 77079
USA

Mark Eugenio Martinez-Klimov
Universidad Nacional Autonoma de Mexico
Facultad de Quimica, Av. Universidad
No. 3000, Col. UNAM, C.U, Coyoacan
Ciudad de Mexico, 04510
Mexico

Kuan Wang
Shaanxi Normal University
No. 620. West Chang'an Avenue
Chang'an District
Xi'an, 710119
China

Meysam Shahami
Tulane University
6823 St. Charles Avenue
Unit 300, Lindy Boggs Building
New Orleans,LA 70118
USA

Dong Wang
SINOPEC
1658 Pudong Beilu
Shanghai, 201208
China

Joshua Terrian
Archer Daniels Midland
1001 N. Brush College Rd.
Decatur,IL 62521
USA

Monique Wilburn
University of Virginia
102 Engineers' Way
Charlottesville,VA 22904
USA

Sarika Goel
UOP Honeywell
360 Beau Drive
Apt 8
Des Plaines,IL 60016
USA

Srinivas Rangarajan
Lehigh University
111 Research Drive
Bethlehem,PA 18015
USA

Alexander Katz
UC Berkeley
MC 1462
Berkeley,CA 94720
USA

William Barron
Cabot Norit Activated Carbon
4400 North Point Parkway
Suite 200
Alpharetta,GA 30022
USA

Kimberly Dinh
MIT
66-370 c/o Beth Tuths
77 Massachusetts Avenue
Cambridge,MA 02139
USA

Mark Crocker
University of Kentucky
2540 Research Park Dr.
Lexington,KY 40511
USA

Natalia Krupkin
W.R. Grace
7500 Grace Dr
Columbia,MD 21044
USA

David Montebello
Nalco
145 28th St.
#1
Brooklyn,NY 11232
USA

Haoran He
Pennsylvania State University
66 Greenberg Complex
The Pennsylvania State University
University Park,PA 16802-4400
USA

Haiyan Wang
Honeywell UOP
25 E Algonquin Rd
Des Plaines,IL 60016
USA

Randall Yeates
CRI Catalyst (Shell)
Shell Technology Center Houston
3333 Hwy 6 So. CE-247
Houston,TX 77082
USA

Cory Milligan
Purdue University
455 N grant street
Apartment 7
West Lafayette,IN 47906
USA

Singfoong Cheah
NREL
15013 Denver West Parkway
Golden,CO 80401
USA

Patrick Mills
Texas A&M University-Kingsville
700 University Blvd,
MSC 188
Kingsville,TX 78363
USA

Tao Li
Argonne National Lab
1733 S. Washington Street
Naperville,IL 60565
USA

Christopher Bertole
CORMETECH
5000 International Drive
Durham,NC 27712
USA

Adam Hock
Illinois Institute of Technology
Department of Chemistry
166C Life Sciences Building
Chicago,IL 60616
USA

Michael Romba
Nalco
1601 West Diehl Road
Naperville,IL 60563
USA

Stacey Zones
Chevron
100 Chevron Way
Richmond,CA 94802
USA

Adam Chojecki
The Dow Chemical Company
Herbert H. Dowweg 5
Terneuzen,NL-ZE 4542 NM
Netherlands

Marcus Foston
Washington University
4515 Maryland Ave
Apt 911
Saint Louis,MO 63108
USA

MIRA RAAD
IC2MP-UMR CNRS 7285-University of Poitiers
4 Rue Michel Brunet
TSA 51106
Poitiers Cedex 09, 86073 France

Raghunath Chaudhari
University of Kansas
1501 Wakarusa Drive
Building B, Room 112
Lawrence,KS 66049-5020
USA

Sungtak Kim
Korea Research Institute of chemical Technology
141 Gajeongro, Yuseong
W2-104
Daejeon, 34114
South Korea

Jingyue Liu
Arizona State University
Arizona State University
P.O. Box 871504
Tempe,AZ 85287
USA

Charles Roberts
Toyota Motor North America
1555 Woodridge Ave
Ann Arbor,MI 48105
USA

Burin Khemthong
SCG Chemicals Co., Ltd.
1 Siam Cement Road
Bangsue
Bangkok, 10800
Thailand

Justin Notestein
Northwestern University
2145 Sheridan Rd.
Tech Inst Room E136
Evanston,IL 60208
USA

Rakesh Batchu
Ghent University
914-Technologiepark, Zwijnaarde
Ghent, 9052
Belgium

Ziwei Cheng
University of Delaware
221 Academy Street
Catalysis Center for Energy Innovation
Newark,DE 19716
USA

Raul Luna
Universidad Veracruzana
Priv Pozo 13 #4 Santa Elena
Poza Rica, 93240
Mexico

Trong Pham
University of Delaware
150 Academy St
Newark,DE 19716
USA

Daming Shi
University of Pennsylvania
220 South 33rd St
311A Towne Building, University of Penns
philadelphia,PA 19104
USA

Miguel Solsona
University of Twente
Nicolaas Beestraat 5
Enschede, 7514CV
Netherlands

MUSTAPHA GARBA
UNIVERSITY OF GLASGOW
JOSEPH BLACK BUILDING, UNIVERSITY OF GLA
GLASGOW, G12 8QQ
United Kingdom

Feng Jiao
Dalian Institute Of Chemical Physics
457 Zhongshan Road
Dalian, 116023
China

Chalachew Mebrahtu Asmelash
University of Messina
Contrada di dio, Residence Papardo
Messina, 98166
Italy

Søren Kegnæs
Technical University of Denmark, DTU Chemistry
DTU Chemistry
Kemitorvet 207
Lyngby,DK-015 2800
Denmark

Stuart Soled
ExxonMobil Research and Engineering Co
1545 Rt 22 East
Annandale,NJ 08801
USA

Thomas Otto
Karlsruher Institut of technology
Zum Mindelsee 5
Allensbach, 78476
Germany

Jinyong Luo
Cummins Inc.
1900 McKinley Ave
Columbus,IN 47201
USA

Michael Florian Friedrich
Technische Universität Darmstadt
Alarich-Weiss-Straße 8
Darmstadt, D-64287
Germany

Keith Hohn
Kansas State University
1016 Durland Hall
Manhattan,KS 66506
USA

Dante Simonetti
UCLA
UCLA Chemical & Biomolecular Engineering
Box 951592, 5531 Boelter Hall
Los Angeles,CA 90095-1592
USA

Ali Hussain Motagamwala
UW-Madison
1415 Engineering Drive
4644 Engineering Hall
Madison,WI 53706
USA

Narayanappa Sivasankar
Riogen
1 Deer Park Dr, Suite L3
Monmouth Junction,NJ 08852
USA

Youhong Wang
University of California Santa Barbara
6930 Whittier Dr Apt #145
SANTA BARBARA,CA 93117
USA

Nicholas Thornburg
National Renewable Energy Laboratory
2700 Decatur Street
Apt 407
Denver,CO 80211
USA

Maria Flytzani-Stephanopoulos
Tufts University
4 Colby St.
Medford,MA 02155
USA

José L. Contreras
Universidad Autónoma Metropolitana
Av. Sn. Pablo 180,
Col. Reynosa,
Del. Azcapotzalco
Mexico City, 02200 Mexico

Kathleen Mingle
University of South Carolina
541 Main Street
Horizon 1 Room 136
Columbia,SC 29208
USA

Christoph Müller
ETH Zürich
Leonhardstrasse 10
Zürich,CH-ZH 8092
Switzerland

Christopher Marshall
Argonne National Laboratory
9700 South Cass Avenue
Building 241/A261
Argonne,IL 60439
USA

Man-Yin Lo
ITRI
321 Sec. 2, Kuang Fu Rd.,
Hsin Chu, 300
Taiwan

Jayson Keels
University of South Carolina
514 Lanesborough Drive
Columbia,SC 29210
USA

Wei Fan
University of Massachusetts Amherst
159 Goessmann Laboratory
686 North Pleasant St.
Amherst,MA 01002
USA

Yves Schuurman
IRCELYON CNRS
IRCELYON
2 Avenue Albert Einstein
Villeurbanne, 69626
France

Preeti Kamakoti
ExxonMobil
1545 US 22 East
Annandale,NJ 08801
USA

Johannes Schwank
University of Michigan
3014 H.H. Dow Building
2300 Hayward
Ann Arbor,MI 48109-2136
USA

Michelle Casper
SABIC
1600 Industrial Blvd.
Sugar Land,TX 77478
USA

Yue Shi
China Catalyst Holding
USA

Raimond Bonné
Euro Support Manufacturing
Kortegracht 26
Amersfoort,NL-UT 3823VP
Netherlands

Rik De Clercq
Katholieke Universiteit Leuven
Brusselsesteenweg
548
Mechelen, 2800
Belgium

Rui Huang
University of Seoul
163 Seoulsiripdaero, Dongdaemun-gu
Seoul, 02504
South Korea

Ross Ransom
Tulane University
231 S White St
New Orleans,LA 70119
USA

Andrew Mussett
Parker Autoclave
8325 Hessinger Drive
Erie,PA 16509
USA

Diego Camacho
Romaco Kilian GmbH
Scarletallee 11
Cologne, 50735
Germany

Gengnan Li
Washington State University
Meilong Road 130
Shanghai, 200237
China

Katarzyna Swirk
UPMC Sorbonne Universités Paris 6, AGH
University of Science and Technology in Cracow
Wiejska 3
Jaworzno, 43-600
Poland

Bill Turner
Clariant Corporation
1600 West Hill Street
Louisville,KY 40210
USA

Tobias Henkel
Clariant Corp.
1600 Hill Street
Louisville,KY 40210
USA

Jonathan Paiz
Sasol
12120 Wickchester Ln
Houston,TX 77079
USA

Mehdi Kamali
The Pennsylvania State University
6e fenske lab
University Park
State College,PA 16802
USA

Bruce Gates
University of California, Davis
Dept of Chemical Engineering & Materials
One Shields Ave
Davis,CA 95616
USA

Alyssa Love
University of Wisconsin-Madison
1101 University Ave
Rm 6307
Madison,WI 53706
USA

Julie Zhu
SABIC
1600 Industrial Blvd.
Sugar Land,TX 77478
USA

Michael Smith
Villanova University
800 Lancaster Ave
Department of Chemical Engineering
Villanova,PA 19085
USA

Galen Fisher
University of Michigan
Chemical Engineering Dept.
2300 Hayward St.
Ann Arbor,MI 48109-2136
USA

Ryan Wang
University College London
Torrington Place
London,LND WC1E 7JE
United Kingdom

Hyun-Suk Na
Yonsei University
Yonsei University, 1 Yonseidae-gil
Wonju, 26493
South Korea

Jesse Hensley
National Renewable Energy Laboratory (NREL)
15013 Denver West Parkway MS 3317
Golden,CO 80401
USA

John Anzelmo
Claisse
350 rue Franquet, suite 45
Quebec,QC G1P 4P3
Canada

Laura Rodriguez Garcia
ETH Zurich
Vladimir-Prelog-Weg 1
Zürich, 8093
Switzerland

Jian Zhi Hu
Pacific Northwest National Laboratory
365 Hanford Street
Richland,WA 99354
USA

Endre Fenes
Norwegian University of Science and Technology
Tankveien 10B
TRONDHEIM, 7046
Norway

Junming Sun
Washington State University
P.O. Box 646515
Pullman,WA 99163
USA

Coleman Kronawitter
University of California, Davis
3096 Bainer Hall
One Shields Ave
Davis,CA 95616
USA

Stephanie Wettstein
Montana State University
PO Box 173920
Bozeman,MT 59717
USA

Steven Lee
California Institute of Technology
1200 E California Blvd MC 210-41
Pasadena,CA 91125
USA

Ahmad Moini
BASF Corporation
BASF Corporation
25 Middlesex-Essex Turnpike
Iselin,NJ 08830
USA

Haiting Cai
University of Toronto
200 College Street
Toronto,ON M5S 3E5
Canada

Yujun Zhu
Heilongjiang University
NO 74 Xuefu Road
School of Chemistry and Materials
Harbin,CN-23 150080
China

Geun Ho Gu
University of Delaware
250EE, ISE Lab
221 Academy St
Newark,DE 19716
USA

Victor Adamian
BP
150 West Warrenville Rd
MC E-1F
Naperville,IL 60563
USA

Viviane Schwartz
U.S. Department of Energy
1000 Independence Avenue, S.W.
SC-22, GTN Bldg.
Washington,DC 20585-1290
USA

Steve Hubbard
Quantachrome Instruments
1900 Corporate Drive
Boynton Beach,FL 33426
USA

Ricardo Bermejo de Val
Technische Universität München
Theo-Prosel-Weg 11
Munich, 80797
Germany

Florian Meirer
Inorganic Chemistry and Catalysis, Utrecht
University
Universiteitsweg 99
Utrecht,NL-UT 3584 CG Utrecht
Netherlands

Yihua Zhang
Chevron
100 Chevron Way
10-2332
Richmond,CA 94706
USA

Zachary Brentzel
University of Wisconsin - Madison
5303 Brody Dr
Unit 202
Madison,WI 53705
USA

Joachim C Ritter
DuPont
Dupont Experimental Sta.
200 Powder Mill Rd
Wilmington,DE 19880
USA

Yongdan Li
Aalto University
School of Chemical Engineering
Tianjin University
Tianjin, 300072
China

Bryan Hare
University of South Florida
1825 Crown Hill Blvd
Orlando,FL 32828
USA

Chandra Ratnasamy
Clariant
1600 W. Hill street
Louisville,KY 40210
USA

Umit Ozkan
The Ohio State University
151 W Woodruff Avenue
Columbus,OH 43210
USA

Brandon Bukowski
Purdue University
Forney Hall - G060C
480 W Stadium Ave
West Lafayette,IN 47907
USA

Shingo Watanabe
Johnson Matthey
2 Trans AM Plaza
Suite 230
Oakbrook Terrace,IL 60181
USA

David Flaherty
University of Illinois, Urbana-Champaign
Department of Chemical Engineering
600 South Mathews Avenue
Urbana,IL 61801
USA

Sundararajan Uppili
Phillips 66
346 A PL, Phillips 66 Research Center
Highway 60 & 123
Bartlesville,OK 74003
USA

Eric Karp
National Renewable Energy Laboratory
15013 Denver West Parkway
Golden,CO 80401
USA

Damodara Poojary
Ricardo, Inc.
674 Harriet Ave
Campbell,CA 95008
USA

Vicente Montes Jimenez
University of Calgary
2516 CheroKee Dr NW
Calgary,AB T2L 0X9
Canada

Christopher Ho
UC Berkeley
373 Tan Hall
Berkeley,CA 94720
USA

Siqi Liu
Nanjing University of Science and Technology
Xiaolingwei200#
Nanjing, 210094
China

Susan Habas
National Renewable Energy Laboratory
15013 Denver West Parkway MS 3322
Golden,CO 80401
USA

George Tsilomelekis
Rutgers University
98 Brett Road
g.tsilo@rutgers.edu
Piscataway,NJ 08854
USA

LUIS ERNESTO ARTEAGA PEREZ
University of Concepcion
Avenida Laguna Grande 950
Condominio Los Manios
Casa 11
Concepcion, 4130000 Chile

Yang Geng
Nanjing University of Science and Technology
NO.200, XIAOLINGWEI STREET
XUANWU District
NANJING City, JIANGSU Province, CHINA
Nanjing, 210094 China

Changbin Zhang
Chinese Academy of Sciences
18 Shuangqing Road, Haidian District
beijing,CN-11 100085
China

Charles Peden
U.S. Department of Energy
1000 Independence Avenue, S.W.
SC-22, Germantown Building
Washington,DC 20585-1290
USA

Paul Dietrich
BP
150 W. Warrenville Road
Naperville,IL 60563
USA

Petra de Jongh
Utrecht University
Inorganic Chemistry and Catalysis
Debye Institute for Nanomaterials Science
Utrecht,NL-UT 3584 CG
Netherlands

Michelle Wiebenga
General Motors R&D
30500 Mound Road
MC: 480-106-RA1
Warren,MI 48090
USA

Patrick Lott
Karlsruhe Institute of Technology
Engesserstr. 20
Karlsruhe, 76131
Germany

Hector Perez
Universidad Autónoma de Nuevo León
San Nicolas de los Garza, 64520
Mexico

Kelvin Kwok
National University of Singapore
154 Jln Teck Whye
#09-79
Singapore, 680154
Singapore

Wanqiu Luo
Technische Universität München
Lichtenbergstrasse 4
Lehrstuhl fuer Technische Chemie II
Garching, 85748
Germany

Paulina Rocha
UASLP
2da de Azabache 115
Valle Dorado Las Joyas
SLP, 78399
Mexico

Wolfram Stichert
hte GmbH
Kurfalzring 104
Heidelberg, 69123
Germany

Camila Emilia Figueira
University of São Paulo
Fradique Coutinho, 255, apto 103
São Paulo,BR-SP 05416010
Brazil

Rachita Rana
University of Saskatchewan
103 Cumberland Ave S
Box 105
Saskatoon,SK S7N 1L6
Canada

Dimitriy Vovchok
Brookhaven National Laboratory
325 Richard Ave
Apt C2
Hicksville,NY 11801
USA

Raul Miranda
U.S. Department of Energy
19100 Germantown Rd
1000 Independence Ave, SW
SC-22 GTN Building
Germantown,MD 20874 USA

Cun Wen
University of South Carolina
541 main Street, Horizon I room 136
Columbia,SC 29208
USA

Nicholas Kaylor
University of Virginia
123B Washington Ave
Charlottesville,VA 22903
USA

Pierre Kube
Fritz Haber Institute of the Max Planck Society
Faradayweg 4-6
Berlin, 14195
Germany

Bert Weckhuysen
Utrecht University
Universiteitsweg 99
Utrecht, 3584 CG Utrecht
Netherlands

Gina Noh
University of California, Berkeley
275 Tan Hall
Berkeley,CA 94720
USA

Naoto Nagata
TOYOTA MOTOR CORPORATION
Higashifuji Technical Center
1200,
Mishuku,
Susono,JP-22 410-1193 Japan

Jiahan Xie
university of virginia
265 Colonnade Dr Apt 1
Charlottesville,VA 22903
USA

Lijun Xu
Honeywell UOP
1310 Valley Lake DR APT 403
Schaumburg,IL 60195
USA

JINGDONG LIN
Xiamen University
Department of Chemistry
Siming South Road 422#
Xiamen,CN-35 361005
China

Emma Gibson
University College London / UK Catalysis Hub
Research Complex at Harwell
Rutherford Appleton Laboratory, R92
Harwell,OXF OX11 0FA
United Kingdom

Siris Laursen
University of Tennessee
1512 Middle Drive
419 Dougherty Engineer
Knoxville,TN 37996
USA

Chang Hyun Ko
Chonnam National University
77 Yongbong-ro, Buk-gu
Gwangju, 61186
South Korea

Robert Dagle
Pacific Northwest National Laboratory
908 BATTELLE BLVD
K2-12
Richland,WA 99352
USA

Jatuporn Wittayakun
Suranaree University of Technology
111 University Ave., School of Chemistry
Institute of Science
Muang Nakhon Ratchasima, 30000
Thailand

Kateryna Artyushkova
University of New Mexico
University of New Mexico
MSC04 2790
Albuquerque,NM 87131
USA

Vera Santos
The Dow Chemical Company
PO BOX 48
Terneuzen,NL-ZE 4530 AA
Netherlands

Christian Canlas
W.R. Grace
7500 Grace Drive
Columbia,MD 21044
USA

CRISTINA PADRO
INCAPE
Llerena 751
SANTA FE, 3000
Argentina

Carlos Apesteguia
INCAPE
25 de Mayo 2838
Santa Fe, 3000
Argentina

Nynke Krans
Utrecht University
Universiteitsweg 99
Utrecht, 3584 CG
Netherlands

Ya-Huei (Cathy) Chin
University of Toronto
200 College Street
Toronto,ON M5S 2E5
Canada

Stavros Alexandros Theofanidis
Gent University
Technologiepark, Building 914
B-9052
Gent, 9000
Belgium

Jose Antonio de los Reyes
Universidad Autonoma Metropolitana
SN FCO 1800 202
COLONIA DEL VALLE
MEXICO,MX-DIF 03100
Mexico

Allyson York
Colorado School of Mines
1014 Golden Park Place
Apt B
Golden,CO 80403
USA

Seong-Yeun Yoo
Yonsei University
Yonsei University, 1 Yonseidae-gil
Wonju, 26493
South Korea

Anurag Kumar
University of Minnesota
421 Washington Ave. SE
Amundson Hall
Minneapolis,MN 55455
USA

Kai Cui
Tianjin University
No. 92 Weijin Road, Nankai District
Tianjin, 300072
China

Ezra Clark
University of California at Berkeley
1 Cyclotron Road
Building 30
Berkeley,CA 94720
USA

Mingyong Sun
Clariant
1600 West Hill Street
Louisville,KY 40241
USA

Bradley Taylor
Bradley Taylor
367B Petroleum Laboratory
Phillips 66 Research Center
HWY 60 and 123
Bartlesville,OK 74004 USA

Ioan-Teodor Trotus
Max-Planck-Institut für Kohlenforschung
Kaiser-Wilhelm-Platz 1
Mülheim an der Ruhr, 45470
Germany

John Armor
GlobalCatalysis.com
1608 Barkwood Dr
Orefield,PA 18069
USA

Francesc Sastre Calabuig
TNO
De Rondon 1
Eindhoven,NL-NB 5612AP
Netherlands

Xin Xiao
Nanjing University of Science and Technology
NO.200, XIAOLINGWEI STREET
XUANWU District
Nanjing City, Jiangsu province, China
Nanjing, 210094 China

Guan Dao Lei
Chevron Energy Technology Company
100 Chevron Way
RIC100 10-2314
Richmond,CA 94801
USA

Peter Sams Hammershøi
Haldor Topsoe A/S and DTU
Haldor Topsøes Allé 1
Kongens Lyngby, 2800
Denmark

Gongxuan Lu
Lanzhou Institute of Chemical Physics, CAS
TIANSHUI ZHONG ROAD 18
LANZHOU,CN-62 730000
China

Yashodhan Bhawe
GIIAVA
61 Science Park Road
#06-05
Singapore, 117525
Singapore

Ryan Richards
Colorado School of Mines
1500 Illinois
Department of Chemistry and Geochemistry
Golden,CO 80401
USA

Thomas Grehl
ION-TOF GmbH
Heisenbergstr. 15
Muenster, 48149
Germany

SERGIO FUENTES MOYADO
CENTRO DE NANOCIENCIAS Y NANOTECNOLOGIA
Km. 107 Carretera Tijuana Ensenada
Ensenada,MX-BCN 22860
Mexico

Brandon Knott
NREL
15013 Denver West Parkway
Golden,CO 80401
USA

Anlin Xu
Nanjing University of Science and Technology
Xiaoling ST 200, Xuanwu
Nanjing, 210094
China

Magdalena Ramirez
Idaho National Lab
4095 Cambria Dr
Idaho Falls,ID 83404
USA

Feng Lin
Virginia Tech
900 West Campus Drive
Blacksburg,VA 24061
USA

Chanho Pak
Gwangju Institute of Science and Technology
#308, Renewable Energy Research Building
123 Cheomdan-gwagiro, Buk-gu
Gwangju, 61005
South Korea

Shiming Chen
University of Messina
PAPARDO- MESSINA
CONTRADA DI DIO I RESIDENCE PAPARDO
MESSINA, 98158
Italy

Mark Davis
California Institute of Technology
California Institute of Technology
Chemical Engineering, 210-41
Pasadena,CA 91125
USA

Dong Yang
University of California, Davis
1 shield Ave
Bainer Hall 3078
Davis,CA 95616
USA

Sangheon Lee
Ewha Womans University
52 Ewhayeodae-gil
Seodaemun-gu
Seoul, 03760
South Korea

Evgeniy Redekop
University of Oslo
Sem Sælands vei 26
Oslo,NO-03 0371
Norway

Marco Haumann
Friedrich-Alexander-Universität Erlangen-
Nürnberg (FAU), Chemische Reaktionstechnik
(CRT)
Egerlandstr. 3
Erlangen, 91058 Germany

Roger Solano
University of Antioquia University of Zulia
Corregimiento Santa Elena. Vda. El Plan
Sector La Morena. Calle 8E No. 5-60
Medellín, 0520018
Colombia

David Robichaud
NREL
15013 Denver West Parkway
Golden,CO 80401
USA

Todd Toops
Oak Ridge National Laboratory
2360 Cherahala Blvd.
Knoxville,TN 37932
USA

Massimo Colombo
Istituto Italiano di Tecnologia
via Morego 30
Genova,IT-GE 16163
Italy

Kimberly Heck
Rice University
6100 Main St.
MS 362
Houston,TX 77005
USA

Francesco Regali
Scania CV AB
Scania Technical Centre
Granparksvägen 10
Södertälje, 15148
Sweden

Son Hoang
University of Connecticut
97 North Eagleville Rd, Unit 3136
Institute of Materials Science
Storrs,CT 06269
USA

De Chen
Norwegian university of science and technology
Sem Sælandsvei 4
Trondheim,NO-14 N-7491
Norway

Fahad Almalki
University of South Carolina
541 Main St, Suite 020
Columbia,SC 29208
USA

Aditya Bhan
University of Minnesota
Department of Chemical Engineering
421 Washington Ave SE
Minneapolis,MN 55455
USA

Alexander Ardagh
Northwestern University
1372 W Greenleaf Ave
Apt 1N
Chicago,IL 60626
USA

Chinmoy Baroi
Idaho National Laboratory
PO Box 1625
MS 3560
Idaho Falls,ID 83415
USA

Davide Lorito
IRCELYON, UCBL Lyon 1, CNRS
2 Avenue Albert Einstein
Villeurbanne, 69626
France

William Borghard
Rutgers University
1047 W High St
Haddon Heights,NJ 08035
USA

Josh Pihl
Oak Ridge National Laboratory
2360 Cherahala Blvd
Knoxville,TN 37932
USA

Carsten Sievers
Georgia Institute of Technology
311 Ferst Dr NW
Atlanta,GA 30332-0100
USA

Neil Schweitzer
Northwestern University
2145 Sheridan Road
Evanston,IL 60208
USA

Xiaolong Fang
Xiamen University
South Si-ming Rd 422#
College of Chem. & Chem. Eng.
Xiamen,CN-35 361005
China

Yuying Song
University of Houston
S222 Engineering Bldg. 1
4726 Calhoun Rd
Houston,TX 77054
USA

Jeremy Bedard
ExxonMobil Chemical
4500 Bayway Drive
Baytown,TX 77520
USA

Youngseok Ryou
Seoul national university
Bongwonsa-gil, Seodaemun-gu, Seoul,
Seoul, 22
South Korea

Diego Gomez Gualdrón
Colorado School of Mines
1613 Illinois St.
Chemical and Biological Engineering Dept
Alderson Hall 451
Golden,CO 80401 USA

Gerard Duffy
Hiden Analytical Inc
37699 Schoolcraft Road
37699 Schoolcraft Road
Livonia,MI 48150
USA

Fanxing Li
North Carolina State University
911 Partners Way
Engineering Building I, RM2-009, Campus
Raleigh,NC 27695
USA

Ting Jiang
University of Delaware
150 Academy Street
Newark,DE 19716
USA

Junhua Li
Tsinghua University
School of Environment, Tsinghua Univ.
Beijing, 100084
China

Karl Johnson
University of Pittsburgh
Department of Chemical Engineering
940 Benedum Hall
Pittsburgh,PA 15261
USA

Melanie Schaal
UOP
50 East Algonquin Road
Des Plaines,IL 60017
USA

RACHEL WATSON
Northwestern University
2145 Sheridan Road
Tech E136
Evanston,IL 60208
USA

Junjiang Zhu
Shenyang Normal University
No. 253 Huanghe North Street
Shenyang, 110034
China

YANNICK POUILLOUX
IC2MP - University of Poitiers
IC2MP - rue Michel Brunet
Bat 27 TSA51106
POITIERS cedex 9, 86073
France

Zong Hu
East China University of Science and Technology
meilong road 130,Shanghai,China
Shanghai, 200237
China

Hyung Won Lee
University of Seoul
163, Seoulsiripdae-ro, Dongdaemun-gu
Seoul, 02504
South Korea

David Barton
The Dow Chemical Company
Dow Chemical-Mich Ops
1776 Bldg, B5-C
Midland,MI 48674
USA

JEFFREY BUNQUIN
Argonne National Laboratory
9700 S Cass Ave
Lemont,IL 60439
USA

Tjostil Vlaar
Albemarle
Nieuwendammerkade 1-3
Amsterdam,NL-NH 1022AB
Netherlands

Samuel Burt
University of Wisconsin-Madison
1101 University Ave.
Rm. 6233
Madison,WI 53703
USA

Henrik Grönbeck
Chalmers University of Technology
Chalmers University of Technology
Gothenburg, SE-41296
Sweden

Calvin Thomas
University of South Carolina
118 Pecan Ln
Cayce,SC 29033
USA

Tamara Mignoli
University of São Paulo
Av. Prof. Lineu Prestes, 580, Bloco 18
São Paulo, 05434-070
Brazil

Evgeny Beletskiy
Scientific Design Company
49 Industrial Ave
Little Ferry,NJ 07643
USA

Jack Fletcher
University of Cape Town
Department of Chemical Engineering
South Lane, Upper Campus, Rondebosch
Cape Town, 7701
South Africa

Joerg Sauer
Karlsruhe Institute of Technology, Institute of
Catalytic Research and Technology
Hermann-von-Helmholtz-Platz 1
Eggenstein-Leopoldshafen, 76344
Germany

Sailesh Pradhan
Parr Instrument Company
211 53rd Street
Moline,IL 61265
USA

Karl Hammond
University of Missouri
W2033 Lafferre Hall
Department of Chemical Engineering
Columbia,MO 65211
USA

Anne Gaffney
Idaho National Laboratory
P.O. BOX 1625, 2525 N. Fremont Ave
MS 2203
Idaho Falls,ID 83415
USA

John Kitchin
Carnegie Mellon University
5000 Forbes Ave
Pittsburgh,PA 15213
USA

Bala Subramaniam
University of Kansas
1501 Wakarusa Drive
CEBC
Lawrence,KS 66047
USA

Dongmin Yun
Western University
775 SE Forest Way Apt 658
Pullman,WA 99163
USA

Erum Mansoor
University of California - Berkeley
1945 Milvia Street
Apt 103
Berkeley,CA 94704
USA

Pedro Mendes
University of Lisbon
Rua das Coimbras, n°27
Vale Mansos
Coruche, 2100-049
Portugal

Piyasan Praserttham
chulalongkorn university
Department of Chemical Engineering
Faculty of Engineering
Chulalongkorn University
Bangkok, 10330 Thailand

Sylvia Albersberger
Technische Universität München
Lichtenbergstr. 4
Garching, 85748
Germany

Gabriela Alvez
Chevron Phillips
1862 Kingwood Dr
Kingwood,TX 77339
USA

Paul Barger
Honeywell UOP
50 E. Algonquin Road
Des Plaines,IL 60017
USA

Jihong Cheng
NICE America Research, Inc.
2091 Stierlin Ct
Mountain View,CA 94054
USA

Cristihan Carrillo
University of New Mexico
4610 Eubank Blvd NE Apt 615
Albuquerque,NM 87111
USA

Kohei Sato
TOSOH CORPORATION
Shiba-koen, First Bldg.
3-8-2, Shiba
Minato-ku,JP-13 105-8623
Japan

Weijian Diao
Idaho National Laboratory
PO Box 1625
MS3560
Idaho Falls,ID 83415
USA

Sabato Miseo
exxonmobil
1545 route 22 east
annandale,NJ 08801
USA

Edwin Yik
W.R. Grace
1133 East West Highway
Apt 1305W
Silver Spring,MD 20910
USA

Neeraj Rai
Mississippi State University
323 Presidents Circle
330 Swalm Chemical
Mississippi State,MS 39762
USA

PHIL DEVILLEBICHOT
CLIMAX MOLYBDENUM
333 N CENTRAL AVE
PHOENIX,AZ 85004
USA

ZHAOBIN DING
Politecnico di Milano
Viale Romagna 62, 501B
Milano,IT-MI 20133
Italy

Matthew Ide
ExxonMobil
1302 Preston Ave.
Apt. 6B
Charlottesville,VA 22903
USA

Adriano Braga
University of São Paulo
Rua Mateus Grou, 539, ap. 173, Pinheiros
São Paulo,BR-SP 05415-050
Brazil

Jin Li
China Catalyst Holding
Jingjiu Road, Chemical Park,
Dalian, 116308
China

Adam Hoffman
SLAC National Accelerator Laboratory
SSRL
2575 Sand Hill Road MS 69
Menlo Park,CA 94025
USA

Carlos Carrero
Auburn University
212 Ross Hall
Auburn,AL 36830
USA

Ruoshui Ma
Washington State University
2710 Crimson Way
BSEL
Richland,WA 99354
USA

ByungJin Lee
Korea University
726
New Engineering building
145, Anam-ro
Seoul, 02841 South Korea

Patrick Kelleher
Yale University
9 Hillhouse Ave
Room 300
New Haven,CT 06511
USA

Chun-Jae Yoo
Georgia Institute of Technology
311 Ferst Dr NW
Atlanta,GA 30332
USA

Andrey Simakov
CNYN-UNAM
carretera Tijuana-Ensenada km. 107
Ensenada,MX-BCN 22860
Mexico

Hui Li
University of Notre Dame
185 Fitzpatrick Hall
Notre Dame,IN 46556
USA

Marco Sanchez-Castillo
UNIVERSIDAD AUTONOMA DE SAN LUIS POTOSI
CIACYT
Av. Sierra Leona 550
Lomas 2a. Sección
San Luis Potosí, S.L.P.,TX 78210 Mexico

Saikat Dutta
University of Delaware
221 Academy Street
355 ISE Lab
Newark,DE 19716
USA

Edward Schreiner
University of Delaware
150 Academy St
Newark,DE 19716
USA

Fabio Ribeiro
Purdue University
480 Stadium Mall Drive
Chemical Engineering
480 Stadium Mall Drive
West Lafayette,IN 47907 USA

Franklin (Feng) Tao
University of Kansas
Wakarusa 1501
Lawrence,KS 66045
USA

Jason Bronkema
Elevance Renewable Sciences
923 Moultrie Court
Naperville,IL 60563
USA

Bi-Zeng Zhan
Chevron
100 Chevron Way
10-1412
Richmond,CA 94706
USA

Kristian Viegard Raun
DTU Chemical Engineering
Værebrovej 18 3, -2
Bagsværd, Sjælland, 2880
Denmark

Thomas Degnan
University of Notre Dame
240C McCourtney Hall
Dept. of Chemical and Biomolec. Engineer
Notre Dame,IN 46556
USA

Ryong Ryoo
IBS/KAIST
Daehakro 291, Yuseong-gu
Daejeon, 34141
South Korea

Malleswara Rao Tadiboyina
SABIC
Building 130, Floor 2, Urmonderbaan 22
Geleen,NL-LI 6160 AH
Netherlands

Mike Jackson
USDA/ARS/NCAUR
Nat'l Center for Ag Utilization Research
1815 N. University St
Peoria,IL 61604
USA

Philipp Plessow
KIT
Hermann-von-Helmholtz-Platz 1
Eggenstein-Leopoldshafen, 76344
Germany

Xiaoliang Gao
NOVA Chemicals
2928 16th Street NE
Calgary, AB T2E 7K7
Canada

Lars J. Pettersson
KTH Royal Institute of Technology
Chemical Engineering and Technology
Teknikringen 42
Stockholm, SE-10044
Sweden

Dorai Ramprasad
W.R. Grace
7500 Grace Drive
Columbia, MD 21044
USA

Pamela Carrillo
Stony Brook University
Lewis Rd
Ridge, NY 11961
USA

Wolfgang Ruettinger
BASF Corp.
25 Middlesex-Essex Turnpike
Iselin, NJ 08830
USA

Allison Robinson
NREL
1930 Athens St Apt H
Boulder, CO 80302
USA

Anne Meier
NASA
APPLIED SCIENCE BRANCH
Mail Stop UBR3a
Kennedy Space Center, FL 32899
USA

Zizhen Li
University of Ottawa
Apt. 2108
170 Lees Avenue
Ottawa, ON K1S5G5
Canada

Prince Nana AMANIAMPONG
INCREASE
ENSI of Poitiers Bât 1
1 Rue Marcel Doré - TSA 41105
POITIERS cedex 9, 86073
France

Manuel Gentzen
Karlsruhe Institute of Technology
Hermann-von-Helmholtz-Platz 1
Eggenstein-Leopoldshafen, 76344
Germany

Lukas Zobel
ILS Integrated Lab Solutions GmbH
Barbara-McClintock-Str. 11
Berlin, 12489
Germany

Daniele Leonarduzzi
Velocys
115e Olympic Avenue
Milton Park
Abingdon, OXF OX14 4SA
United Kingdom

Colleen Costello
Honeywell UOP
633 W Cornelia Ave
Apt 3E
Chicago, IL 60657
USA

Kristof De Wispelaere
Ghent University, Stanford University, SLAC
National Accelerator Laboratory
Technologiepark 903
Zwijnaarde, B-9052
Belgium

Lina-Maria Gonzalez
UNIVERSIDAD DE ANTIOQUIA
Calle 70 52-62 Ed. Extension
Medellin, 050010
Colombia

Martha Cobo
Universidad de La Sabana
Campus Universitario Puente del Común
Bogota, 571
Colombia

Michael Sushan
Teledyne Isco
4700 Superior Street
Lincoln, NE 68504
USA

Cornelis J. Weststrate
Syngaschem BV
Mantualaan 8
Eindhoven, NL-NB 5632RB
Netherlands

Yafen Zhang
Oak Ridge National Lab
2316 Yellow Birch Way
Apt. 303
Knoxville, TN 37931
USA

Efterpi Vasiliadou
University of Delaware
221 Academy Street
Newark, DE 19711
USA

Mariana Rodrigues
Georgia Institute of Technology
499 Northside circle, apt 418 NE
Atlanta, GA 30309
USA

Krijn de Jong
Utrecht University (group: ICC)
Universiteitsweg 99
Utrecht, 3584 CG
Netherlands

Weixue Li
University of Science and Technology of China
Jinzhai Road 96
Hefei, CN-34 230026
China

Peter Douvry
Porocel International, LLC
12777 Jones Rd.
Suite 280
Houston, TX 77070
USA

Ricardo Prada Silvy
Chasm Advanced Materials
2501 Technology Place
Norman, OK 73071
USA

Jungseob So
Georgia Institute of Technology
3324 Peachtree Rd NE
1112
Atlanta, GA 30326
USA

Masanori Yamanaka
Osaka Gas Chemicals
2-37 Chiyoazaki 3-chome-minami Nishi-ku
Osaka,JP-27 550-0023
Japan

Matteo Cargnello
Stanford University
443 Via Ortega
Stanford,CA 94305
USA

Akshat Tanksale
Monash University
Department of Chemical Engineering
18 Alliance Lane
Clayton,VIC(AUS) 3800
Australia

Santosh Gangwal
Southern Research
5201 International Drive
Durham,NC 27712
USA

Sean Noble
University of South Carolina
8720 Windsor Lake Blvd
122
columbia,SC 29223
USA

Gorden Thobani Gambu
University of Cape Town
8 Letterstedt Court
3 Letterstedt Road
Newlands
Cape Town, 7700 South Africa

Donald Rogness
Archer Daniels Midland
1001 N Brush College Rd
Decatur,IL 62521
USA

Bob Monteverde
Protochips, Inc.
3800 Gateway Centre Blvd., STE 306
Morrisville,NC 27560
USA

Monica Boatwright
Monnie Bee Photography

Steven Nystrom
University of Florida
2777 SW Archer Rd
LL185
Gainesville,FL 32608
USA

Will Knaeble
ExxonMobil
136 Pearl St
Bridgewater,NJ 08807
USA

Cristiano Spiga
DTU - Technical University of Denmark
Rensdyrvej 7
Søborg,DK-015 2860
Denmark

Brandon O'Neill
ExxonMobil
1545 Route 22 East
Annandale,NJ 08801
USA

Benjamin Schweitzer
Colorado School of Mines
915 Secrest St
Golden,CO 80401
USA

Edrick Morales
Sasol (USA) Corporation
2201 Old Spanish Trail
Westlake,LA 70669-0727
USA

Dan Fraenkel
Eltron Research & Development LLC
4600 Nautilus Court South
Boulder,CO 80301
USA

Matt Brenner
Clariant Corporation
1600 West Hill Street
Louisville,KY 40210
USA

Edward Halpin
Chemspeed

Morris Argyle
Brigham Young University
Chemical Engineering Department
350 CB
Provo,UT 84602
USA

Tatiana Lopez
NanoGap
USA

Sulei Hu
University of Science and Technology of China
No.96, JinZhai Road Baohe District
Hefei, 230026
China

Shifang Luo
ExxonMobil Research and Engineering Company
4500 Bayway Drive
Baytown,TX 77520
USA

Salem Altaweel
SABIC
3078 Abu Bakr Al Hadrami Alazizyah dist.
Jeddah, 23342-7802
Saudi Arabia

ÖZGE DENİZ BOZKURT
KOC UNIVERSITY
KOC UNIVERSITY RUMELIFENERI YOLU
34450 SARIYER ISTANBUL
ISTANBUL, 34450
Turkey

Zoran Ristanovic
Utrecht University
Universiteitsweg 99
Utrecht,NL-UT 3584 CG
Netherlands

Nick Goodman
PIDC

Teresa Iglesia

Steven Olivier
Avantium

Marcos Schöneborn
Sasol Germany GmbH

Roel Moonen
Avantium

Anthony Mitri
Altamira Instruments, Inc.

Jason Traud
Parker

Jim Ochs
Surface Measurement Systems

Christopher Federsel
hte GmbH

Ashish Kapoor
Treibacher Industrie Inc.

Steve Craig
Hosokawa Micron Powder Systems

Vinod Kanduri
Riogen

SHINJI KATO
Noritake Co., Ltd.

Heidi Hoelderich
TCHK Hoelderich Consultancy

Shen Zhao
Southern Research

Adedamola Abraham Opalade
University of Kansas

Phil Chalabi
Umicore Precious Metals Chemistry USA, LLC

Cindy Gerk
NREL

Bingchun Wang

Erik-Jan Ras
Avantium

Mark Talarico
Micromeritics

Connie Armor

Anne-Catherine Breton, M.Sc.
CLAISSE

Jutta Gates

Theodore Krause
Argonne National Laboratory

Pamela Monnier

Mark Cheplen
Albemarle Corporation

Michael Schneider
Chemspeed

Saki Sasaki
Daiichi Kigenso Kagaku Kogyo Co., Ltd.

Matt Bowman
Inficon

Takuma Hara
Evonik

Alfred Haas

Ryan Heffner
Equilibar, LLC

Scot Pritchard

Jie Qin

Teresa Wolf
ISRI/ Notre Dame U

Sundetbay Tungatarov
Private Fund for Supporting of Science and
Technologies Science

Oliver Meyer
Evonik

Adam Bonk
Powder Processing & Technology

Jaime Blanton
Evonik

Massimiliano Secchi
Exacer s.r.l.

Dr. Hessam Ghassemi
Protochips, Inc.

Vladimir Martis
Surface Measurement Systems

Markus Leuenberger
Avantium

Susan Byrne

Jonathan Paiz
Sasol

Beata Ribeiro

Susan Williams
Coastal Instruments

David Lundie
Hiden Analytical Inc

Masahiro Itoh
Daiichi Kigenso Kagaku Kogyo Co., Ltd.

Ramona Heise

Mark Peterson
Venator

Yana Schammel

Chris Bertole

Harold O'Grady
HEL Inc.

Federico Izzia
Protochips, Inc.

Allet Krug
Hosokawa Micron Powder Systems

Sascha Vukojevic
hte GmbH

Jing Zhang
University of Colorado Boulder
1300 30th St. Smiley Court D7-13
Boulder,CO 80303
USA

Philip Kester
Purdue University
904 South St.
Apt. 2
Lafayette,IN 47901
USA

Rachel Getman
Clemson University
127 Earle Hall
206 S. Palmetto Blvd
Clemson,SC 296340909
USA

Soon Hee Park
Korea University
77
Yongbong-ro
Buk-Gu
Gwangju, South Korea

Neil Coville
University of the Witwatersrand
1 Jan Smuts Ave
Johannesburg, 2050
South Africa

Xinwen Guo
Dalian University of Technology
B427 Chemical Engineering Building,
West Campus
Dalian,CN-21 116024
China

Heesoo Lee
Seoul National University
1, Gwanak-ro, Gwanak-gu
302-806 Seoul National University
Seoul, 08826
South Korea

Mi Lu
ORNL

Meredith Allen
University of Maine
35 Park Street
Orono,ME 04473
USA

Rogério Ribas
CBMM
Córrego da mata, s/n
Araxá, 38183-903
Brazil

Eric Rosenow
NALCO Water

Francois Luckel
Osaka Gas Chemicals
2-37 Chiyozaeki 3-chome-minami Nishi-ku
Osaka,JP-27 550-0023
Japan

Iker Aguirrezabal
University of California Berkeley
UNIV OF CALIFORNIA - BERKELEY
Tan Hall RM 374
Berkeley,CA 94720
USA

Maria Milina
ExxonMobil Chemical Company
4500 Bayway Drive
Baytown,TX 77520
USA

Henning Becker
Velocys
115e Olympic Avenue
Milton Park
Abingdon,OXF OX14 4SA
United Kingdom

Taylor Sulmonetti
Georgia Tech
2000 Monroe Pl. APT 6306
Atlanta,GA 30324
USA

Joanna Johnson
Johnson Matthey Plc
Gate 2 Orchard Road
Royston,HRT SG8 5HE
United Kingdom

Xiaocheng Lan
Tsinghua University
Beijing, 100084
China

John Nunan
Umicore Autocat USA Inc
1301 Main Parkway
Catoosa,OK 74015
USA

Shaun Kwak
Schrödinger

Petr Koci
University of Chemistry and Technology, Prague
Technicka 5
Prague, CZ 16628
Czech Republic

Michael Reynolds
Shell Oil Company
150 N. Dairy Ashford St.
Houston,TX 77079
USA

Jong Wook Bae
Sungkyunkwan University
2066 Seobu-ro, Jangan-gu
Suwon, 16419
South Korea

Anna Lietti
Politecnico di Milano
1A West Lee Street
katlynscalet@gmail.com
Baltimore,MD 21201
USA

Yahui Yang
University of Pittsburgh
3700 O'Hara Street
940 Benedum Hall
Pittsburgh,PA 15261
USA

Yulong Shan
University of Chinese Academy of Sciences
Beijing, 100085
China

Zhibo Ren
Beijing University of Chemical Technology
2455 George Washington Way APT L261
Richland,WA 99354
USA

Nazila Masoud
Utrecht University
Universiteitsweg 99
utrecht, 3584 CG
Netherlands

William Cormier
Zeolyst International
280 Cedar Grove Road
Conshohocken,PA 19428
USA

Chris Nicholas
Honeywell UOP
50 E. Algonquin Rd.
Des Plaines,IL 60017
USA

John Bissell
Origin Materials
930 Riverside Pkwy
Ste. 10
West Sacramento,CA 95605
USA

Malcolm Davidson
Colorado School of Mines
1001 S. Dahlia St. APT 222
Glendale,CO 80246
USA

Florent Bouxin
LBNL
5885 Hollis St
4th floor
Emeryville,CA 94608
USA

Melis Duyar
SLAC National Accelerator Laboratory
2575 Sand Hill Rd
Menlo Park,CA 94025
USA

Shulin Cui
SilicaStar Industries, Inc.
46560 Fremont Blvd
Suite 413
Fremont,CA 94538
USA

Jacob Kruger
National Renewable Energy Laboratory
15013 Denver West Parkway
Golden,CO 80401
USA

Zhuo Cheng
The Ohio State University
151 W Woodruff Ave
Columbus,OH 43210
USA

John W. Byrne
JWB Scientific Solutions
8 Fox Hill Road
Edison,NJ 08820
USA

Vanessa Dagle
Pacific Northwest National Laboratory
902 Battelle Blvd
Richland,WA 99354
USA

Jonas Granestr nd
KTH Royal Institute of Technology
Kemisk Teknologi
Teknikringen 42
Stockholm, 10044
Sweden

Michael Lanci
ExxonMobil Research and Engineering
1545 Route 22 East
Annandale,NJ 08801
USA

Erick White
National Renewable Energy Laboratory
15013 Denver West Parkway MS 3311
Golden,CO 80401
USA

Mark Nimlos
NREL
15013 Denver West Parkway
Golden,CO 80401
USA

Oz Gazit
Technion-Israel institute of technology
Chemical Engineering faculty
Haifa, 3200003
Israel

Xiayan Wu
Queensland University of Technology, Australia
2 George St
Brisbane, 4001
Australia

Jihua Wang
Valiant Co., Ltd.
11 Wuzhishan Rd.
YEDA
Yantai,CN-37 264006
China

Ralf Becker
Venator
Dr.-Rudolf-Sachtleben-Str. 4
Duisburg, 47198
Germany

Annette Trunschke
Fritz-Haber-Institut der MPG
Faradayweg 4-6
Berlin, 14195
Germany

Rafael de Lima Oliveira
Campinas University
Culto a Ciencia 543 Ap 53
Campinas, 13020-060
Brazil

Joseph Singh
Stanford University
443 via Ortega
rm 340
Stanford,CA 94305
USA

Sondra Haller

Michael Janik
Pennsylvania State University
104 Fenske Lab
University Park,PA 16802
USA

Aaron Garg
MIT
149 Bishop Allen Dr, Unit C
Cambridge,MA 02139
USA

Fang Jiang
Nanjing University of Science and Technology
No. 200 Xiaolingwei Street
Nanjing,CN-32 210094
China

Stephen Roberts
University of Cape Town
Dept. of Chemical Engineering
Private Bag X3
Rondebosch, 7441
South Africa

Robert Gatte
W. R. Grace
7500 Grace Drive
Columbia,MD 21044
USA

Sarthak Gaur
Lyondell Chemical Company
8280 Sheldon Rd
c/o HTC
Channelview,TX 77530
USA

Anyang Peng
Northwestern University
2145 Sheridan road
evanston,IL 60208
USA

Emma Lovell
University of New South Wales
Tyree Energy Technologies Building (Room
University of New South Wales
Kensington,NSW(AUS) 2034
Australia

Xiaohui Bai
MDPI AG

Cyril Thomas
UPMC
3 Rue Galilée
Ivry-sur-Seine, 94200
France

Aurélien Bonnin
IC2MP-UMR CNRS 7285-University of Poitiers
4 Rue Michel Brunet
TSA 51106
Poitiers cedex 09, 86073
France

Timothy Van Cleve
University of Colorado Boulder
1635 Cook St Apt 311
Denver,CO 80206
USA

Alex Roman
University of Colorado-Boulder
4001 Discovery Dr
SEEL 350A
Boulder,CO 80303
USA