

Dave	Aardsma	Aardsma Environmental Solutions Inc.
Ron	Abbott	Chevron Phillips Chemical Company
Mohammed	Abduljawad	
Taha	Abdulla	WR Grace
Menaka	Abeygunawardena	West Pharmaceutical Services
Zach	Adams	Milliken
Adeniji	Adetayo	Texas State University
Fidel	Agbor	Huber Engineered Materials
Abby	Agentis	ExxonMobil Chemical Company
Tanjina	Nasreen Ahmed	Texas State University
Abdellah	Ajji	Polytechnique Montreal
Ahmed	Alahmadi	SABIC
Anas	AlAhmadi	YANSAB
AbdulAziz	Albakri	YANSAB, A SABIC Affiliate
Kevin	Alexander	SPE South Texas Section
Ali	Alghamdi	SABIC
Fahad	Alharazi	YANSAB
Arash	Alizadeh	University of Alberta
Meshari	Alkhalidi	SABIC
Sultan	Allihyani	SABIC
Hassan	Almarhoon	Sabic
Khaled	Almarhoumi	YANSAB
Benjamin	Alpern	SIBUR LLC
Mohanad	Alqupi	SABIC
Yunus	Alruqayi	yansab
Ali	Alshheri	IBNZAHR.SABIC
Francisco	Alvarez	Shell Polymers
Marco	Amici	INEOS
Kevin	Anderson	3M
Stephanie	Angelo	PMC Polymer Products
William	Anjowski	Colortech Inc.
Lupita	Arellano	Kisuma Americas
Dr.	Pal Arjunan	
David	Ashton	INEOS
Arthur	Aslanyan	SIBUR
Fahd	Assiri	YANSAB
Katherine	Ausanka	Texas State University
Mohammed	Awad	PolyAnalytik
Patrice	Ayling	GEON Performance Solutions
Joseph	Babcanec	Advanced Drainage Systems
Henry	Babcock	Whova
Amirreza	Badri	University of Alberta
Eunjung	Baek	
Iman	Bahrani	Albemarle
Lian	Bai	WR Grace
Guilherme	Baida	S&P Global Platts
Conrad	Bambeck	Winpak
Sourya	Banik	Texas Tech University
Juan	Pablo Barriga	QUIMICA IBEROAMERICANA
Mycal	Bassett	
Barry	Bauer	Forterra
Josh	Beakley	ACPA
Ronald	Becker	SI Group
Gregg	Beckham	National Renewable Energy Laboratory
Camila	Belduque	Texas State University
Thomas	Bell	S & T Group LLC
Paul	Benenati	TSRC Specialty Materials
Edgar	Benitez	Forterra

Raffaele	Bernardo	ARLANXEO Performance Elastomers
Tania	Betancourt	Texas State University
Aparajita	Bhattacharya	Kraton Polymers LLC
Suzzane	Biggs	
Marian	Bilocura	
Hasan	Binmahfooz	Ibn Zahr
Tucker	Bisel	Pacific Northwest National Lab Baerlocher USA
Mark	Bissailon	
Emily	Blair	Milliken & Company
Jaime	Blanton	Evonik Corp
Billy	Bodiford	Flint Hills Resources
Maziyar	Bolourchi	Imerys
Harold	Boone	Dow
Mini	Boparai	NOVA Chemicals Corporation
Victor	Boudara	ExxonMobil Chemical Company
Edward	Bourbonais	Chemtrusion
Theo	Boven	Hood Packaging Corporation
Darren	Bowers	Baerlocher
Bruce	Boyd	SI Group
Julie	Boyer	Grace
Tyne	Brandon	3M
Patrick	Brant	CH2-X
Helmut	Brenner	Shell Chemical Company
Andy	Brewer	Plastics Industry Association
Michelle	Brieske	BASF Corporation
Axel	Brito	Corporacion Sierra Madre (CSM)
Steve	Broadwater	GRACE
Robert	Bruell	Fraunhofer LBF
Robert	Brulotte	Vanderbilt Chemicals, LLC
Naresh	Budhavaram	Lilly
Todd	Bukowski	PTIS, LLC
Christoph	Burgstaller	Transfercenter fuer Kunststofftechnik GmbH
Brian	Burton	Milliken & Company
Fran	BYSTRYKING	
Manoela	Ellwanger Cangussú	Braskem
Rodney	Cardona	Esentia
Bryan	Caris	IPEX / Silver-Line Plastics
Roberto	Castaneda	Baerlocher USA
Kyle	Cattanach	SI Group
Alessandro	Cauduro	Braskem Brazil
Rafael	Paseiro Cerrato	FDA
Fernando	Cevallos-Candau	W. R. Grace & Co.
Fernando	Cevallos-Candau	W.R. Grace
Fernando	Cevalloscandau	W.R. Grace
Al	Chan	GEON Performance Solutions
Anthony	Chang	Techmer PM
Joe	Chaplauske	
Zach	Charlton	Ingenia Polymers
Arpit	Chaudhary	IIT Kharagpur
John	Chee	Imerys
Dongjie	Chen	Texas Tech University
Latrell	Chen	FDC, Lees Co., Ltd.
Osborn	Chen	Suqian Unitechem Co. Ltd.
Zhou	Chen	Chevron Phillips
Sixue	Cheng	Texas Tech University
Thomas	Chirayil	BASF Corporation
Byoung-Ho	Choi	Korea University

Sung-Ho	Choi	LG Chem, Ltd / Petrochemicals R&D
Andrzej	Chojnacki	Permedia
Tonoy	Chowdhury	University of North Texas
Larry	Chreswell	
Peylina	Chu	Antea Group USA
David	Chui	FDC, Lees Co., Ltd.
David	Chui	FDC, Lees Co., Ltd.
Deen	Chundury	UMass-Amherst, NC State,...
		NSF International
Ata	Ciechanowski	
		BASF Corp.
Nancy	Cliff	
Nathaniel	Cole	Chevron Phillips Chemical Co
Renee	Colyer	Huber Engineered Materials
Travis	Coney	Magris Talc
Rongjuan	Cong	Dow
Mike	Connor	Norac Additives
Gary	Conroy	Baerlocher USA
Shawn	Cook	Dover Chemical Corporation
		ARGO Group International
Terence	Cooper	
Arnoldo	Cortes	Indelpro SA de CV
Jesus	Cortes	ExxonMobil Chemical
Chuck	Crosby	
Camille	Cruz	Advanced Microwave Imaging
Mike	Cummings	Beaumont Technologies
Mary	Lou Cunningham	W. R. Grace
Diana	Curran	Chemspeed
Dan	Currence	Plastics Pipe Institute
Kent	Cutler	Magris Talc
Arthur	Dalmagro	Braskem
Huong	Dau	University of Houston
Parashar	Dave	Huber Engineered Materials
Michael	Davies	Dover Chemicals Europe
Donna	Davis	
Robbin	Dean	3V Sigma USA, Inc.
Rob	Decker	Norac Additives LLC
Alexander	Degroot	Retired
Fabrice	Dehais	Total Petrochemicals and Refining USA, Inc.
Camilo	Delfino	SIPCHEM
Challen	DeMartino	SI Group
Amit	Desai	Kraton Polymers
Subrajeet	Deshmukh	Fraunhofer-Institut
David	Devito	SABIC
Paul	DiBacco	3V Sigma USA
		Chevron Phillips Chemical Co., LP
Bill	Diecks	
Ebrahim	Jalali Dil	
Anita	Dimeska	Lummus Novolen Technology GmbH
Dean	Dodaro	Polyvel, Inc
Marisabel	Dolan	NexantECA
Nei	Domingues	BRASKEM S.A.
Barbara	Donaldson	WL Plastics
Pierre	Donaldson	Flint Hills Resources
John	Dorgan	Michigan State University
Dell	Doyle	Dow Chemical Company
Shaun	Duhaime	3M Company
Misty	Dunn	Evonik Corp

Salvatore	Duva	Ingenia Polymers Corp
Riley	Dvorak	Forterra, Inc.
Christopher	Dziedziak	The Catalyst Group
Alma	Dzudza	W.R. Grace
Nathan	Eberhardt	WR Grace
Marzieh	Ebrahimi	NOVA Chemicals
Katelynn	Edgehouse	Texas A&M University
Jan	van Egmond	W. R. Grace
Sarah	Eisel	Davis-Standard, LLC
Florian	Eisenbarth	BASF Corporation
Alexander	Ekimov	Company
		Chevron Phillips Chemical Company
Chad	Ellis	
Omid	Emamjomeh	SABIC
Ryan	Emerick	Maag Reduction, Inc.
Henrik	Eriksson	Baerlocher GmbH
Joey	Espinosa	Mosaic Color & Additives
Frank	Esposito	Plastics News
William	Fahy	Texas State University
Dan	Falla	Shell Polymers
Mamdoh	Fallatah	YANPET
Leslie	Fan	The Dow Chemical Company
Marcelo	Farah	BRASKEM
Arash	Sarhangi Fard	Exxonmobil
Luann	Farrell	NexantECA
Patrick	Farrey	SOCIETY OF PLASTICS ENGINEERS
Joseph	Fay	BASF Corporation
W.	Matthew Fender	
Jared	Fern	Chevron Phillips Chemical Co.
Erica	Ferreira	Braskem
Simone	Ferrero	Sulzer Chemtech
Marlus	Ferretti	Kisuma Americas Inc.
Chad	Fiedler	Imerys
Leo	Fifield	Pacific Northwest National Laboratory
Dan	Figola	ADS
Jason	Fincher	Advanced Composites
Tad	Finnegan	BASF Corporation
Megan	Forshey	Braskem
Irfaan	Foster	SI GROUP
Margaret	Fraelich	Fresnel Technologies, Inc.
Fernando	Franceschini	Braskem
Julie	Francis	Albemarle Corporation
Junichi	Fuji	Kuraray
Uliana	G	
Dinara	Gabdullina	R&D SIBUR PolyLab
Nicholas	Gabor	Braskem
Jim	Gacek	Chitec Technology Co., Ltd.
Melinda	Gadke	Berry Global
Vassilios	Galiatsatos	LyondellBasell
Vassilios	Galiatsatos	LYB
Bhavesh	Gandhi	Milliken & Company
Bharat	Ganesan	Milliken
Kristi	Gangelhoff	3M
Gerardo	Garcia	Evonik Canada
Brian	Gauquier	Vanderbilt Chemicals, LLC
Josh	Gearhart	METTLER TOLEDO
Joe	Geiman	

		SABIC
Nicole	Gerrits	
Ahmed	Ghalbi	Saudi Kayan
Rayyan	Ghandora	YANSAB (SABIC)
Andrea	Ghersi	Faci USA LLC
Rodrick	Gilder	Baerlocher
David	Gillespie	Tosoh Bioscience, LLC
Geoff	Giordano	Plastics Engineering magazine
Anupam	Giri	SABIC
Fernando	Gomes	Braskem America
		ESENTTIA
Diana	Gonzalez	
Pieter-Jan	Goossens	ExxonMobil Chemical
Ilyssa	Gordon, MD, PhD	Cleveland Clinic
Vinicius	Grassi	Braskem
Shayne	Green	Dow Inc.
Paul	Greisinger	Ampacet Corp.
		iNOEX LLC
Adam	Grier	
		Veryst Engineering, LLC
Scott	Grindy	
		Infra Pipe Solutions
Gerry	Groen	
Johannes	Guenther	Lummus Novolen Technology
John	Guo	University of Tennessee
Virendra	Gupta	Reliance Industries Limited
Claudia	Gutierrez	SI Group
Magdalena	Góra	University of Genoa
Corey	Haeder	Forterra
Corey	Haeder	Forterra
John	Hain	Grace
Kimmo	Hakala	Neste Oyj
Edward	Hall	Baerlocher USA
Fawzi	Hamad	The Dow Chemical Company
Allison	Hammer	C.W. Brabender Instruments
		Newell Brands
Hua	Han	
Dr.	David R. Hansen	SPE South Texas Section
Josiah	Hanson	University of Houston
		Vintex Inc.
Rommel	Hariprashad	
Alicia	Harmon	Milliken
Gretchen	Hauble	3M
Daeng	Hawkins	Polymers Center
Kristen	Hays	S&P Global Platts
Sam	He	Inteva Products, LLC
Yvonne	Hed	Norner AS
Venugopal	Hegde	Group of Applied Macromolecular Engineering
Yousef	Hejazi	SABIC
Bill	Helton	Creative Solutions BJSAM Inc.
Janell	Helton	SPE South Texas Section
Thomas	Hempel	METTLER TOLEDO
Chris	Henklin	Entegris
Jesus	Hernandez	Indelpro SA de CV
Michaela	Herrmann	Croda Inc
Paulo	Lourenço Brito Herrmann	Braskem
Angela	Hilgers	Lummus Novolen Technology GmbH
Katia	Hirt	Braskem

Mary	Hogan	S&P Global Platts
Andreas	Holzner	Baerlocher GmbH
Emile	Homsi	Croda Chemicals International Ltd.
Andreas	Hopf	Evonik Operations GmbH
David	Horan	Manchester University
Jake	Horn	METTLER TOLEDO
Heiko	Hornberger	Coperion GmbH
Mohammad	Hossain	
Victoria	Howell	W.R. Grace
Yushan	Hu	Dow Packaging and Specialty Plastics
Howard	Hubert	Maroon Group
Paul	Hueter	MAAG Group
Shen	Hsiu Hung	Inteplast Group- IBS
Sarah	Hutcheson	
Vu	Huynh	SABIC
Hadi	Ibrahim	ExxonMobil Chemical Company
Alex	Iida	Kobelco Stewart Bolling Inc
Andreas	Imthurn	Dow Inc
Tom	Inch	BYK USA
Ashley	Isaacson	Forterra Pipe and Precast
		Yanbu National Petrochemicals Co (YANSAB)
Mohammad	Jaber	
David	Jack	Baylor University
Allen	Jacoby	Milliken & Company
Mick	Jakupca	Dover Chemical Corporation
Dong-Il	Jang	SK innovation
Heejung	Jang	Hanwha Total Petrochemical
Doug	Jewett	Dover Chemical Corporation
Han	JIANG	Southwest Jiaotong University, China
Shuang	Jin	Texas Tech University
Billy	(Byoungcheon) Jo	SK Innovation
Volker	Joerres	Lummus Novolen Technology GmbH
Jacob	John	Uponor
Darin	Johnson	Aliaxis
David	Johnson	Kraton Polymers
Sanjay	Kakkar	Evonik Corp
George	Kalantzakis	Ingenia Polymers
		Ingenia Polymers, Inc.
George	Kalantzakis	
Vivek	Kalihari	Principal Scientist, W.R. Grace
Nathan	Kampman	
Shuhui	Kang	ExxonMobil Chemical Company
Stu	Kapp	Leistritz Extrusion
Mridula	Kapur	The Doe Chemical Company
Teresa	Karjala	The Dow Chemical Company
Md	Nayeem Hasan Kashem	Texas Tech University
Alison	Keane	Flexible Packaging Association
Richard	F. Keeler	Kisuma Americas, Inc.
Jos	de Keijzer	Chemspeed Technologies
Keith	Keller	Milliken & Company
Katie	Kellogg	Milliken
Rose	Kent	W.R. Grace
Sabiha	Khalid	Inteva Products LLC.
		Jenike & Johanson
Jayant	Khambekar	
Noshir	Khandwawala	Kisuma Americas Inc.
Abdulaziz	khawaji	SABIC
Stanislav	Khvostov	SIBUR PolyLab LLC

Liam	Killough	NJC America Inc
Hyun-Tae	Kim	LG Chem, Ltd / Petrochemicals R&D
Ilhyun	Kim	Korea University
Jieun	Kim	SABIC SK Nexlene Company
JungDu	Kim	SONGWON
Taeho	Kim	LG Chem
Yong	Kim	DL chemical
Danielle	Kimmel	METTLER TOLEDO
Doug	Kindra	WR GRACE
Steven	King	Consultant
Jonathan	Kleinman	Azelis
Ralf	Kleppinger	
Michelle	Klump	Argus Media
Jami	Knoth	Maroon Group
Taeho	Ko	Nouryon
Eric	Koch	Volm
Shinji	Kojima	
Kurt	Koppi	Dow Chemical
Rene	Kraemer	3M Deutschland GmbH
Stan	Kramer	Huber Engineered Materials
Michael	Kriebitzsch	Baerlocher GmbH
Jamin	Krinsky	W.R. Grace
Steven	Krupinski	Braskem
Shaneesh	Kulangara	SABIC
Bhawesh	Kumar	Dow
Ravi	Kumar	SABIC, IBN ZAHR
Kyle	Kummer	DOW INC.
Fabio	Kunrath	Braskem S/A
Juergen	Kuntner	Renk AG
John	Kurdziel	Advanced Drainage Systems, Inc.
Nerea	Lago	Dynasol Group
Kemper	Lake	Milliken & Company
Sean	Lammerts	
Jacob	Lance	Dover Chemical Corporation
Franz	Langhauser	Borealis Polyolefine GmbH
Denis	Lanoe	COPOL International Ltd.
Michele	LaPerna	Imerys
Kevin	Laux	Kuraray
Peter	Lauzon	
Peter	Lauzon	PPI LLC
Leonardo	Laverde	Songwon International Americas
Pablo	Ledesma	Fitesa
Clifford	Lee	
Hyejin	Lee	SK INNOVATION
Patrick	Lee	University of Toronto
Sung	Won Lee	
Yihsin	Lee	FDC, Lees Co., Ltd.
Yihsin	Lee	FDC, Lees Co., Ltd.
Cristovao	De Lemos	Sahara International Petrochemical Co.
Serge	Leroux	IPEX Management Inc.
Charles	Less	Faci USA LLC
Frank	Li	Total Petrochemicals
Greg	Li	Dow
Wen	Li	Exxonmobil chemical
Vincent	Liang	Phillips 66 Company
Sam	Liao	Kisuma Americas Inc.
Robert	Libke	Carter Day Int'l, Inc.
Graham	Lief	Chevron Phillips Chemical Co

Ravindra	Limaye	polygel Organometallic Brunei
Wilma	Limpens	SABIC
Victor	Lin	Westlake Chemical Corporation
Yijian	Lin	Dow
Bo	Liu	Univation Technologies, LLC
Jing	Liu	GEON Performance Solutions
Lily	Liu	BASF Corporation
Shu	Liu	Avient Corporation
Xiaohui	Liu	W. R. Grace
Ana	Paula Lobo	Braskem
Matthew	Loebbaka	Oleon Americas
Breyinn	Loftin	University of Houston
Elena	Longo	Chemspeed
		Maroon Group
Rob	Lorenzini	
Konstantin	Lukoshko	SIBUR PolyLab
Arnold	Lustiger	ExxonMobil Retiree
Jason	Lyons	Arkema
		Inteva Products
Kevin	Lyons	
		Plastrans Petrochemicals
Estefania	López	
Zhiru	Ma	WR Grace
Tibor	Macko	Fraunhofer Institute LBF
Ramesan	Chemmencheri Madathil	gulf stabilizers industries
Anton	Makarov	SIBUR
Ken	Malin	Polyvel Inc.
Shireen	Mamun	3M Company
Satish	Chandra Hari Mangalara	Texas Tech University
Barbara	Mano	Braskem
John	Mara	Amfine Chemical Corporation
Lauren	Marcel	W.R. Grace
Alexei	Marchenko	Total
		SABIC
James	Marczesky	
Vladimir	Marin	W. R. Grace & Co.
Mark	Maroon	Maroon Group
		Everspring Middle East WLL
Niall	Marshall	
Gerhard	A. Martin	Kunststoff Prozess Technik
Romulo	San Martin	Indelpro SA de CV
Antonio	Martinez	
Antonio	Mata Martinez	Indelpro SA de CV
Drishti	Masand	Lux Research, Inc.
Alexander	Maslennikov	SIBUR PolyLab
Liesl	Massey	3V Sigma USA, Inc.
Debora	Massouda	Delaware Polymer R&D
Harry	Mavridis	Lyondellbasell
Christine	Maxam-Teich	Davis-Standard, LLC
Chris	Mayville	Kraton Polymers
Aleksander	Mazilnikov	SIBUR LLC
Robin	Mccann	Imerys
Preston	McDaniel	Dow
Caleb	McDonald	METTLER TOLEDO
Russell	Mcdonald	Total
Tom	McHouell	Polymers Center
Michael	McLaren	Ingenia Polymers Corp.
Kjeld	Meereboer	Ingenia Polymers

Saeid	Mehdiabadi	University of Alberta
Rujul	Mehta	Univation Technologies
Dibyanranjan	Mekap	Dow Inc.
Claudiu	Melian	SABIC
Jacquelyn	Melinek	S&P Global Platts
Martina	Mennicken-Meuthen	Peter Greven GmbH & Co. KG
Michelle	Mercurio	Huber Engineered Materials
Matt	Messina	Vanderbilt Chemicals, LLC
		HMTX Industries
		Full-time
Ana	Metaxas	
William	Michie	WJMJREnterprises LLC
		NIST
Kalman	Migler	
Malcolm	Millar	INEOS
Jeannette	Miller	Magris Talc
Rob	Mimms	Advanced Composites, Inc.
Michael	Minkler	Milliken & Company
Steve	Mirams	Qenos
John	Misasi	WWU
Enrique	Mogollon	Esenttia
Salvatore	Monte	Kenrich Petrochemicals, Inc.
Amaia	Montoya-Goui	W. R. Grace & Co.
Masud	Monwar	Chevron Phillips Chemical Company
Zachary	Moore	ICIS
Mahdi	Salehi Morgani	Polytechnique Montreal
Barry	Morris	Dow Chemical
Donald	Morrison	W. R. Grace
Pierre	Moulinie	Covestro LLC
Victoria	Mulholland	University of Oklahoma
Jeff	Munro	Dow
Bill	Murphy	Polymers Center
James	Murphy	Norac Additives
John	J Murphy	The Catalyst Group Resources (TCGR)
Adrienne	Music	Total Petrochemicals & Refining, Inc.
Joel	Mutchler	Chevron Phillips Chemical Company
Ibrahim	Abu Muti	KAUST
Julio	Muzquiz	Inter Pipeline
Victor	Mwangi	Coperion corporation
Sungjae	Na	SK innovation
Mohammed	Nafadi	YANSAB
Rifat	Ara Nargis	Baylor University
Boy	Nash-Stacey	BBVA
Sina	Nazifi	University of Houston
Alexander	Nazimov	SIBUR POLYLAB LLC
Lynzie	Nebel	Tech Tank
		Avgol
Dee	Nelson	
Matthew	Nelson	Chemours
Briana	Nesbit	3M
Paul	Neumann	3M
Greg	Newcomb	MAAG Group
Chengbao	Ni	Chevron Phillips Chemical Co
Michelle	Ni	W. R. Grace
Richard	Nichols	Uni-Bell PVC Pipe Association
Amanda	Nicholson	Polymers Center
Zhorro	Nikolov	W. R. Grace
Henrique	Noguchi	Milliken

Regina	Funck Nonemacher	Braskem S.A.
James	Norris	Palmer Holland
Scott	Norton	Maroon Group
Roberto	Nunez	Baerlocher
John	O'Gara	Inteva Products
		TSRC (Lux.) Corporation S.à.r.l
Jörg	Oertel	
		Savanture LLC
Charles	Olsen	
Charles	Olsen	Savanture LLC & Central Michigan Univ.
Kayode	Oluwabunmi	University of North Texas
Kelly	Ordonio	Kraton Polymers
Sara	Orski	NIST
Tyler	Ortego	Forterra, Inc.
Alberto	Ortín	Polymer Char
Wynter	Osminski	Evonik Corp
Birgit	Ott	Kraton Polymers
Mauro	Oviedo	BRASKEM AMERICA
Scott	Owens	Chemtrusion-TX, Inc.
Tyler	Owens	Chemtrusion-TX, Inc.
Orhan	Ozturk	Sumitomo Chemical
Kyle	O'Connor	Solvay
Juan	Pablo Padron	Fitesa Nonwovens Mexico
John	Page	BASF
Martin	Paisner	Vanderbilt Chemicals, LLC
Anuar	Caldera Palacios	Inter Pipeline
Gene	Palermo	Palermo Plastics Pipe Consulting
Subash	Panta	Texas State University
		Dow Chemical
Rajesh	Paradkar	
Hyeongcheol	Park	Hanwha TOTAL Petrochemical
Jongsang	Park	SK Innovation
Ron	Pataky	Magris Talc
Rajen	Patel	The Dow Chemical Company
Mou	Paul	Dow
Martin	Pavlik	SI Group
		Infra Pipe Solutions
Dan	Pavlovic	
Amanda	Peak	Baerlocher USA
Roberta	Pellecchia	Borealis
Stacy	Pesek	Dow
Rudolf	Pfaendner	Fraunhofer LBF
		Avery Dennison
Hoang	Pham	
Hieu-Dinh	Phan	NJC EUROPE LIMITED
Christoph	Pielen	C.W. Brabender Instruments
Paula	Pizzonia	Si Group
Michael	Pluimer, PhD	University of Minnesota - Duluth
Ivan	Pogodin	SIBUR PolyLab
Ben	Poon	Baxter
		Vinmar Polymers America
Tim	Pope	
Robert	Portnoy	
Michele	Potenza	Corbion
John	Poulakis	Magris Talc
		Chevron Phillips Chemical Company
Jeremy	Praetorius	
Jason	Pratt	CSP Technologies

Mathijs	Preenen	Kisuma Chemicals
John	Presa	Dow Chemical
Rob	Pressly	SI Group
David	Price	Price Hanna Consultants LLC
Julian	Pshirkov	SIBUR LLC
Ian	Query	Baerlocher USA
Ryan	Quinn	SI Group
Muhammad	Rabnawaz	
Joseph	Raborn	BYK USA
Tony	Radoszewski	PLASTICS Industry Association
Volker	Raentzsch	Lummus Novolen Technology GmbH
Dan	Randall	Profol Americas
Lei	Rao	Vanderbilt Chemicals, LLC
Jon	Ratzlaff	Chevron Phillips
Chuck	Reardon	SI Group
		InfraTex Consulting
		Full-time
Tiffany	Reed-Villarreal, PE	
Jonathan	Reeds	W. R. Grace
Mitchell	Refvik	Chevron Phillips Chemical Company LP
Jose	Manuel (Manu) Rego	W. R. Grace & Co.
John	Regula	Dover Chemical Corporation
Mark	Reichard	Maroon Group
Robert	Render	Ravago Recycling Group
Amanda	Reno	Milliken
Melinda	Reyes	BASF Corporation
Patricia	Riant-Less	FACI USA, LLC
Shana	Richards	
Bodo	Richter	Evonik Operations GmbH
Andres	Rigail	Escuela Superior Politecnica del Litoral
Brett	Robb	Total Cray Valley
Andrew	Robinson	Lux Research
John-David	Rocha	Independent - Seeking
Vivek	Rohatgi	Chevron Phillips Chemical Company LP
Jose	Romero	SIBUR PolyLab LLC
Tobias	Rosenthal	Baerlocher GmbH
		Plastics Pipe Institute
Camille	George Rubeiz, PE, F. ASCE	
Ernanno	Ruccolo	Sumika Polymers NA
Dami	Runsewe	Texas State University
Jeff	Russell	Avient Corp
Ahmed	Saad	Ingenia Polymers Corp.
Kazuo	Sakamoto	AGC Inc
Salman	Saleh	YANSAB
Nicolena	Salerno	Chemspeed
Sari	Samuels	Solvay
Victor	Sanchez	Indelpro SA de CV
Deidre	Sandrock	Milliken
Murilo	Lauer Sanson	Braskem S.A.
Estibaliz	Santamaria	NJC America
Cristiano	de Santi	GreenMantra Technologies
David	Santoleri	NJC America
Christy	Sapp	GreenMantra Technologies Ltd.
Jim	Scanlan	Milliken & Company
Kathy	Schacht	SPE
Jonathan	Schaefer	ExxonMobil Chemical Company
Haley	Schibur	Ecolab
Tara	Schlomka	3M

Alyssa	Schneider	Ingenia Polymers
Fabian	Schneider	hte GmbH
Sarah	Schneider	S&P Global Platts
Rudy	School	Vanderbilt Chemicals, LLC
Ulf	Schroer	Brückner Maschinenbau GmbH & Co KG
John	Schulte	ExxonMobil
Oliver	Schuster	Lummus Novolen Technology
Laura	Schwinn	W.R. Grace
John	Scott	Kisuma Americas Inc.
Kazuhide	Sekiyama	KOBELCO
Andrew	Sell	CW Brabender Instruments
Nirav	Shah	Porocel Industries
Ibrahim	Shangiti	SABIC
Bhuvanesh	Sharma	NCPRE-Indian Institute of Technology
Gayathri	Sharma	Velcro Companies
Rahul	Sharma	Dow Chemical Company
Leslie	Shawver	W.R. Grace & Co.
Bill	Sheard	Flint Hills Resources
Ruiqing	Shen	Texas A&M University
Aleksandra	Shepeleva	SIBUR LLC
Lilli	Sherman	Plastics Technology magazine
Robert	Sherman	Baerlocher
Sangyoung	Shin	SK Innovation
Pradeep	Shirodkar	Shirodkar Consulting LLC
Brianna	Shoulak	Amcor
Al	Shumyatcher	University of Michigan
Fabian	Siberdt	INEOS Polyolefin Catalyst
Hartmut	Siebert	Clariant
McKenzie	Siller	Texas State University
Adriana	Silva	ExxonMobil Chemical Co.
Adriane	Simanke	Braskem
Kenneth	Sinclair	EnerChemTek, Inc.
Keith	Siopes	Sumika Polymers NA LLC
Pravin	Sitaram	The Haartz Corporation
		University of Alberta
Joao	Soares	
Maria	Soliman	SABIC
Jaemyoung	Son	SK innovation
		JSP
Steve	Sopher	
Keith	Sorrell	Huber Engineered Materials
Courtney	Spain Sowah	WR Grace & Co
Mark	Spalding	Dow Inc.
Joe	Spano	Magris Talc
Mark	Speer	Huber Engineered Materials
Mark	Spurlock	Azelis America
Surya	Ssubramaniam	Tredegar Surface Protection
Robert	Stakenborghs	Advanced Microwave Imaging
		Solvay
Tom	Steele	
James	Stern	ExxonMobil Chemical Company
Toby	Stevens	Total Petrochemicals & Refining USA, Inc.
Palisha	Sthapit	
Yuliya	Streen	Kraton Polymers
		Lummus Novolen Technology GmbH
Sergej	Stryuk	
Elangkumaran	Subramaniyan	SABIC
Ashish	Sukhadia	Chevron Phillips Chemical

Svetlana	Sukhishvili	Texas A&M University
Luyi	Sun	
Kapil	Surve	University of Houston
Harvey	Svetlik	HS Global PE Pipe Consulting
Michael	Sweeney	AGC Chemicals
Atsushi	Takahara	Kyushu University
bill	Talbott	
Andy	Tang	Sasol Chemicals Pacific
Liang	Tao (LT), Ph.D., MBA	Townsend Solutions
Jitendra	Tate	Texas State University
Jared	Taylor	NOVA Chemicals
David	Temples	Huber Engineered Materials
Tony	Thompson	Imerys
Joseph	Throckmorton	ExxonMobil Chemical Company
Qian	Tian	Texas Tech University
Tony	Tikuisis	NOVA Chemicals
Allen	Ting	Formosa Plastics Corp
Emily	Tipaldo	U. S. Plastics Pact
Donna	Tippmann	
Steve	Toloken	Plastics News
Steve	Torchia	Sasol
Daniel	Torres	Indelpro SA de CV
Carla	Toth	GreenMantra Technologies
Sergei	Trifonov	
Giovanni	Trimino	Total Petrochemicals
Chia-Ying	Tsai	Texas A&M University
Peter	Tsai	The University of Tennessee
		ADI Chemical Market Resources
Uday	Turaga	
Manoj	Tyagi	Tensar Corporation
Shawn	Tyndell	FHR
Hidetoshi	Umebayashi	Toho Titanium America Co., Ltd.
Charles	Urban	Washington Penn
Pablo	Vaca	MAAG Group
Joe	Vaillancourt	Cyclyx International, Inc.
Esther	López Valero	Polymer Characterization
Joep	Vanderfeesten	Sabic
Bill	VanHoose	Advanced Drainage Systems, Inc.
Roman	Vasiliev	3M COMPANY
Andres	Vaska	BASF Corporation
Baldomero	Vela	Westlake Chemical Corporation
Adriana	Velasquez	Shell Chemical LP
Fernando	Velez	Esentia
Patrick	Vibien	Plastics Pipe Institute
Felip	Vidiella	Dow Inc
Monica	Villarreal	Kisuma Americas Inc.
George	Vince	MAAG Group
John	Wagner	Ensinger Special Polymers, Inc.
John	Wagner	Journal of Plastic Film & Sheeting
Kat	Wakabayashi	Bucknell University
Larry	Waksman	Albemarle Corporation
Fraser	Waldie	NOVA Chemicals Corporation
Samuel	Wallaert	
Paul	Waller	Plastics Touchpoint Group, Inc.
Leonard	Walp	Norac Additives
Tom	Walsh	Walsh Consulting Services, Inc.
Hao	Wang	Firestone Building Products
Shanshan	Wang	Avery Dennison

Chuck	Ward	3M Company NOVA Chemicals
Derek	Wasylenko	
Shiori	Watanabe	KOBE STEEL, LTD.
Adam	Watson	SI Group
Judy	Webb	U.S. District Court
Russell	Webb	OMYA
Sebastian	Weiss	W.R. Grace & Co.
Megan	Welch	INEOS
Gary	Wilkes	Dart Container
Scott	Wilkins	ExxonMobil Chemical Company
Glenn	Williams	ExxonMobil Chemical
Alexander	Williamson	Dow
Harald	Wilms	Wilms-ITC
Sue	Wojnicki	SPE
Brett	Wreggelsworth	Inteva Products
Anne	Wright	
Jim	Wright	Colortech
Gaoxiang	Wu	Dow Inc.
Steve	Wu	FDC, Lees Co., Ltd.
Karen	Xiao	
Tao	Xu	Shell
Sayaka	Yamada	KOBE STEEL, LTD.
Huaqin	Yang	Maastricht University Boston Scientific
Kumin	Yang	
		Entegris
Xiaofan	Yang	
Tsippy	Yankovitz	NETAFIM
Peng	Ye	Farrel Corporation
Atsushi	Yokomizo	AGC Inc.
Justin	Young	Profol Americas
Emad	Yousef	SABIC SI Group
Jiong	Yu	
Wen	Yuan	BD
Hayder	Zahalka	SI Group
Azzam	Zahid	Yansab - SABIC
Nezar	Al Zahrani	
Nezar	Al Zahrani	
Nezar	Al Zahrani	
Aristotle	Zervoudakis	University of Minnesota
Chunhao	Zhai	Texas Tech University
Jie	Zhang	AGC
Lanhe	Zhang	Dow
Sam	Zhang	Suqian Unitech Co., Ltd
Youwei	Zhang	
Xiao	Zhao	Texas Tech University
Jing	Zhong	W.R. Grace
Joe	Zhou	CPChem
Stephen	Zigari	Chemspeed
Irina	Zlobina	Interconnect Management Corporation JSC
Tianzhuang	Liu 刘天壮	Chemspeed
#VALUE!	#VALUE!	
Rick	King	