

Full Name**Company**

Menaka Abeygunawardena	West Pharmaceutical Services, Inc.
Mike Abrams	Arkema
Sam Adams	Imerys
Zach Adams	Milliken
Olusegun Adebayo	Department of Chemistry and Biochemistry, Lamar University
Fidel Agbor	Exhibitor
Michael Ahlgrimm	Coperion GmbH
Tanjina N. Ahmed	Texas State University
Navanshu Ahuja	Sulzer
Ofure Aigbomian	University of North Texas
	Department of Chemistry and Biochemistry Lamar University, Beaumont
	Texas
Adejoke Ajao	Polytechnique Montreal University
Abdellah Ajji	C. W. Brabender
Kevin Alexander	UIUC
Yusra Alhadidi	Arkema
Denis Kato de Almeida	Sipchem
Othman Alqurashi	Shell Polymers
Francisco Alvarez	PCC Chemax, Inc.
Joey Anderson	Monolith Corp
Stephanie Anderson	Colortech Inc.
William Anjowski	The Dow Chemical Company
Mubashir Qamar Ansari	Viega LLC
Stephanie Antosh	Kisuma Americas
Guadalupe Arellano	Kisuma Americas
Lupita Arellano	Texas State University
Oluwasola Arigbabowo	Dow
Evelyn Auyeung	Struktol Company of America, LLC
Ramona Ayers	SABIC SK NEXLENE COMPANY
Amy BAE	Albemarle
Iman Bahrani	WR Grace
Lian Bai	Shell Chemicals LP
Carl Baker	The Plastics Exchange
Brian Balboa	Dow Chemical Company
Paul Balding	Reterra corporation
Jason Ball	Texas Tech University
Adegbola Balogun	NORNER AS
Cesar Barbosa	SABIC
Noel Barrera	
Mycal Bassett	CLARIANT
Christen Bates	Baylor University
Luke Battershell	ENTEX Planetary Roller Extruder
Michael Batton	Evonik Corporation
Chris Bauer	GHAssociates/FRX Polymers
margaret Baumann	Dow Chemical
Judith Bautista	Dow
Santosh Bawiskar	Nexeo Plastics, LLC
Oscar Bedoya	Mitsubishi Chemical America, Inc.
Jason Bell	S & T Group LLC
Thomas Bell	NOVA Chemicals Corporation
Céline Bellehumeur	Lummus Novolen Technology GmbH
Liubov Bendler	University of Houston
Rosalie Berg	Lamar University
Paul Bernazzani	

Nic Bernhard	Shale Plastics
Thomas Bernhardt	Ingenia Polymers
Tania Betancourt	Texas State University
Tania Betancourt	Texas State University
Don Beuke	Mitsui Plastics Inc.
Aparajita Bhattacharya	Kraton Polymers LLC
Sid Bhojani	LyondellBasell
Mark Bissaillon	Baerlocher USA
Mark Blakely	Barentz
Jose Antonio Romero Blanco	SIBUR PolyLab LLC
Jaime Blanton	Evonik
Patti Blessing	CAVU Grouo
Andy Bobowski	ABCHEM
Dominik Bold	BASF Corporation
Maziyar Bolourchi	Imerys
Mini Boparai	NOVA Chemicals
Christine Bosque	Self-employed
Katherine Bossert	PCC Chemax
Edward Bourbonais	Chemtrusion
Melanie Bower	ExxonMobil Chemical Company
Bruce Boyd	SI Group
Sam Boyd	Boyd Tech, Inc.
Patrick Brant	CH2-X
Michelle Brieske	BASF
Scott Briggs	Zeppelin Systems USA
Axel Brito	Corporacion Sierra Madre (CSM)
David Britt	Barentz
Robert Brulotte	Vanderbilt Chemicals
Brandon Brummett	Envision Building Products LLC
Pat Burke	Omya
Patrick Burke	Omya
Blythe Burns	Gemco
Denis Burns	GEMCO Pelletizing Dies & Machining
Brian Burton	Milliken & Company
Alexey Bushmelev	SIBUR PolyLab
Angela Butke	Berry Global
Bill Buttler	University of Missouri-Columbia
Cliff Bynum	Milliken & Company
Jorge Bühler	Polyolefins Consulting, LLC
Christophe cabibel	IMI Fabi Spa
Ping Cai	W.R. Grace
Brandon Callendar	Orrex Plastics
Rodney Cardona	Company
Cristiano Cardoso	Braskem
Bryan Caris	Silver-Line Plastics
Conor Carlin	Society of Plastics Engineers
Jon Carlson	Motan Inc.
DeShay Carter	Zeppelin Systems USA
Eddie Carter	INEOS O&P USA
Roberto Castaneda	Baerlocher USA
Kyle Cattanach	SI Group
Fernando Cevallos-Candau	Society of Plastics Engineers
David Chacon	Kuraray America - KRTC EVAL
Seongmin Chae	LG Chem
Ishita Chakraborty	Cognite
Morrie Chamberlain	Azelis

Anthony Chang
Eunse Chang
Tou Chang
Ed Chapman
Debotsh Charabarti
Zach Charlton
Rich Charvat
Siddhesh Chaudhari
Amit Chaudhary
Lucy Chavarria
Chih-Jian Chen
Hsiang-Yun Chen
Jenny Chen
Joseph Chen
Lei Chen
Osborne Chen
Hsu Chiang
Hsu-Cheng Chiang
Kelly Chichak
Sandi Childs
Thomas Chirayil
Byoung-Ho Choi
Min-Seok Choi
Seung-won Choi
Mike Pin Chok
Lamy Chopin
Edgard Chow
David Chui
Dr Deen Chundury
Kevin Chung
Chuck Churn
Erin Cienkowski
Caitlyn Clark
Matthew Clauss
Tim Clayfield
Nancy Cliff
Hal Cochrane
Randy Coelho
Nathan Cole
Heath Colvin
Renee Colyer
Rongjuan Cong
Michael Connor
Gary Conroy
Allison Considine
Shawn Cook
Craig Cookson
Shawn Coombs
Chanard Cooper
Terence Cooper
Arnoldo Cortes
Jesus Cortes
Leonardo Cortes
Scott Courter
Diana Cousins
Sean Crews

Techmer PM
University of Toronto
ORBIS
Poly America
PMC Group
Ingenia Polymers
Econ
Oklahoma State University
Dow
POLIMEROS NACIONALES, S.A. DE C.V.
Formosa Plastics Corporation
Formosa Plastics Corp USA
Formosa Plastics
C. W. Brabender
SABIC
Suqian Unitech Co. Ltd.
ExxonMobil Chemical Company
Texas A&M University
SI Group
Association of Plastics Recyclers
BASF Corporation
Korea University
Korea University
Petrochemicals R&D, LG Chem
Amfine
SKGC
Kuraray America
FDC Lees
Plastics Compounding, LLC
Formosa Plastics
Lintech International LLC
NOVA Chemicals Inc
Lamar University
Solvay
Interface Polymers
BASF
Kobe Steel Limited
Chevron Phillips Chemical Company
Chevron Phillips Chemical Co
LANXESS
JM Huber
Dow
Norac Additives
Baerlocher
Evonik Corporation
Dover Chemical Corporation
American Chemistry Council
Ads
Daikin America
ARGO Group International
INDELPRO S.A. DE C.V.
ExxonMobil Chemical
BAYSTAR
Valtris Specialty Chemicals
University of Houston
3V Sigma USA

Mike Cummings	Beaumont Technologies
Mimi Cunningham	Grace
Diane Curran	Chemspeed
Dan Currence	Plastics Pipe Institute
Sam D'Uva	Ingenia Polymers Corp
Krystal DaCosta	3M
Chaitanya Danda	Westlake Chemical
Davide Danese	General Polymers Services
Hoang Dang	Ingenia Polymer Inc
Duncan Darby	Clemson University
Huong Dau	University of Houston
Parashar Dave	Huber Engineered Materials e
Donna Davis	Donna Davis Consilting, LLC
Steve Davis	LyondellBasell
Robbin Dean	3V Sigma USA, Inc.
Marco DeAngelo	Arkema
Alexander Degroot	Retired
Isha Desai	Texas State University, San Marcos
Bhushan Deshpande	Techmer PM
Narsi Devanathan	SI Group
Amitkumar Dharia	Transmit Technology Group,LLC
You Di	Formosa
Jorge Diaz	WILMAR INTERNATIONAL
Mike Diletti	Maag Americas
Anita Dimeska	Lummus Novolen Technology GmbH
Marisabel Dolan	NexantECA
Michail Dolgovskij	SI Group
Zach Dowling	BASF Corporation
Dell Doyle	Dow Chemical Company
Jan Duchateau	SABIC
Stan Dudek	SDPolymers
Stan Dudek	General Polymer Services LLC
Heather Duer	BASF Corporation
Brian Duffy	GAF
Shaun Duhaime	3M Company
Erik Dunham	Westlake Chemical
Christopher Dziedziak	The Catalyst Group
David D'Amato	Solvay
Matt Eder	DENSO International America
Adolfo Edgar	KUHNE Anlagenbau GmbH
Sarah Eisel	Davis-Standard
Florian Eisenbarth	BASF Corporation
Alexander Ekimov	Company
Kevin Ellis	Huber Engineered Materials
Jerry Eng	Solvay
Piero Ercoli	
Henrik Eriksson	Baerlocher GmbH
Jesus Esquivel	Lamar University
Ana Estrada	ATDP Inc
Tamsin Ettefagh	Purecycle Technologies
JP Eubeler	Collin Lab & Pilot Solutions
JP Eubeler	COLLIN Lab & Pilot Solutions
Greg F	
Greg Facchine	Milliken & Company
Dan Falla	Shell Polymers
Jingwei Fan	The Dow Chemical Company

Joseph Fay
William M. Fender
Stephen Fernandez
Priya Fernando
Erica Ferreira
Simone Ferrero
Marlus Ferretti
Chip Few
Dan Figola
Daniel Figola
Wendy Finch
Tad Finnegan
Daniel Flores
Jim Foerster
Ed Ford
Tadeu Forest
Michael Forstner
Irfaan Foster
Meg Fraelich
Fernando Franceschini
Brooke Franco
Tom Frantz
Wendell Fredieu
Michelle Free
Emily Friedman
Ying-Hua Fu
Junichi Fuji
Dorie Fuller
Dinara Gabdullina
Nicholas Gabor
James Gacek
Vassilios Galiatsatos
Bhavesh Gandhi
Anthony Garcia
Celine Garcia
Gerardo Garcia
Sharon Garrison
Anthony Garza
Amit Gautam
Daniel Gaytan
Joe Geiman
Khuraman Geydarova
Andrea Gherzi
Arun Ghosh
Mahan Ghosh
Mark Gibson
Rodrick Gilder
Roderick Gillenwater
Mark Gillespie
Drew Ginn
Geoff Giordano
Terry Glass
James Gledhill
Jim Goddard
Diana Gonzalez
Han Goossens

BASF Corporation
Dover Chemical Corporation
GAF Materials
Intertek
Braskem
Sulzer Chemtech
Kisuma Americas Inc.
Milliken & Company
ADS
ADS
Dover Chemical Corp
BASF Corporation
INDELPRO
PMC Biogenix
Mixaco
BRASKEM
Econ
SI GROUP
Fresnel Technologies, Inc.
BRASKEM
INEOS
Technimark LLC
Shale Plastics
Emerson Automated Solutions
ICIS
Formosa Plastic
Kuraray
BASF Corporation
Sibur
Braskem America
Chitec
LyondellBasell
Milliken & Company
PHOENIX PLASTICS LP
Texas Tech University
Evonik Corporation
Rianlon, Americas, Inc.

W R Grace
OMYA
Geiman's Advertising, Inc.
SIBUR PolyLab LLC
Faci Group
Troy University
Student
ABChem, Inc
Baerlocher
ARTEC Machine Systems
Cimbar

Plastics Engineering Magazine
IHS Markit
Cimbar
JimGoddard3, LLC
Company
SABIC

Rob van de Graaf
Matthew Greenley
Zhanhu Guo
Amit Gupta
Utkarsh Gupta
Claudia Gutierrez
Magdalena Góra
Benjamin Günther
Tim Haake
Andrew Haesler
David Hagen
Randy Hagerdon
Edward Hall
Kacey Hall
Khosrow Hallaji
Ashley Hanlon
Brian Hanrahan
David Hansen
Kristina Hansen
Paul Hardy
Rommel Hariprashad
Mark Hartmann
Juerg Hassler
Gretchen Hauble
Bryan Hauger
John Hay
Luke Hay
Hakim Hazaimah
Renee Head
Theresa Healy
Lincoln Heaphy
Zahra Hejazi
Blake Heller
Bill Helton
Janell Helton
Madelyn Helton
Rob Hendriks
Chris Henklin
James Henry
Carlos Hernandez
Jesus Hernandez
Kevin Herndon
Lili Marlen Garcia Herrera
Ronard Herrera, EIT
Michaela Herrmann
Angela Hilgers
Christoph Hoehr
Steve Hoenig
Wendy Hoenig
Todd Hogan
Todd Hogan
Andreas Holzner
Emile Homs
Andreas Hopf
Heiko Hornberger
Mohammad Hossain

Nouryon
Covia
University of Tennessee
Amfine Chemical corporation
ADI Analytics
SI Group
University of Genoa
Lummus Novolen Technology GmbH
GOETTFERT Inc.
Collin Lab & Pilot Solutions, Inc.
Kuraray America, Inc
Solvay
Baerlocher USA
Milliken & Company
Envision Plastics a Division of Altium Packaging
Formosa Plastics
Lumina Sustainable Materials
SBC Polymer Consulting
Plastics Forming Enterprise, LLC
AMFINE CHEMICAL CORPORATION
Cooley Group
CAVU Group
MAAG Group
3M
BHC Associates Inc.
Tarquin Polymers & Colors, Inc.
Tarquin Polymers
nucera
Blackwater Industrial
Reedy Chemical Foam
Gillco Ingredients
Lummus Novolen Technology
Baylor University
Orange EV
SPE South Texas Section
SPE-STX
Clariant Corporation
Entegris
Arkema
PROCESOS INDUSTRIALES DE MINERALES SA DE CV
Indelpro SA de CV
INEOS
Dynasol Group
University of Houston
Croda inc
Lummus Novolen Technology GmbH
RENK GmbH
Peak Nano Films
Peak Nano
The Dow Chemical Company
Dow
Baerlocher GmbH
Croda
Evonik (SEA) Pte Ltd
Coperion
Texas A&M University-Kingsville

Victoria Howell
Angel Hsieh
Yushan Hu
Irfan Huda
Cathi Hughes
John Hughes
Shen Hsiu Hung
Dwana Hutchinson
Vu Huynh
Bernard Hylands
Paul Iacobucci
Alex Iida
Alex Iida
Ryan Impelman
Andreas Imthurn
Tom Inch
Shinichi Ishikawa
Ryuo Itoh
Sid Iwasaki
David Jack
Karin Jacobson
Kris Jaggari
Michael Jakupca
Hyun-Mook Jeong
Dusan Jeremic
Doug Jewett
Angela Jimenez
David Johnson
David Johnson
Seth Johnson
Andrew Johnston
Todd Jones
Chris Jorgenson
Emery Jorgenson
Emery Jorgenson
Philippe Julien
George Kalantzakis
George Kalantzakis
Vivek Kalihari
Chuck Kaloczi
Ibrahim Kamara
Jim Kanan
Heeseo Kang
Shuhui Kang
Stu Kapp
Stu Kapp
Mridula Kapur
Lori Kardos
Parvin Karimineghlani
Teresa Karjala
Brandon Karmelowicz
Md Nayeem Hasan Kashem
John Kauffman
Jeff Kay
Alexei Kazakov
Roger Kearns

WR Grace
Formosa
Dow, Inc
BASF
DWT
Dorstener Wire
Inteplast Group- IBS
Arkema Inc.
SABIC
Faci USA Industrial, Inc.
Nouryon
Kobelco
KOBELCO Stewart Bolling Inc
ExxonMobil
Dow
BYK USA
AMFINE Chemical
DAIKIN INDUSTRIES, Ltd.
KOBELCO Stewart Bolling Inc
Baylor University
PDS Consulting
Nouryon
Dover Chemical Corporation
LG CHEM
Borealis Polyolefins GmbH
Dover Chemical Corporation
Company
Global Polymer Consulting (GPC) Ltd
Kraton Polymers
Zochem
Sumika Polymers North America
Washington Penn
Farrel Pomini
Jorgenson Polymers

Azelis Canada Inc
Ingenia Polymers
Ingenia Polymers, Inc.
W R Grace
Nouryon
University of Houston
Modern Dispersions Inc
Hanwha Total Petrochemicals
ExxonMobil Chemical Company
Leistritz Extrusion
Leistritz Extrusion
Dow Chemical Company
Dow
Chevron Philips Chomical company
Dow
Teknor Apex
Texas Tech University
Coperion
INGENIA POLYMERS USGC INC
Association of Plastics Recyclers
Westlake Chemical Corporation

Tom Keating
Richard Keeler
Jos de Keijzer
Keith Keller
Katie Kellogg
Bill Kelty
Rosalyn Kent
Ron Kesterke
Jayant Khambekar
Noshir Khandwawala
Samir El Khoury
Stanislav Khvostov
Arim Kim
Hyun-Tae Kim
Hyunwoo Kim
JungDu Kim
YoungGu Kim
Kysle King
Natalie King
Steve King
Joey Kisiah
Lauri Kittell
Jon Kleinman
Jonathan Kleinman
Ralf Kleppinger
Donna Kling
Chase Kneisly
Nate Knorr
Jami Knoth
Taeho Ko
Eric Koch
Saied Kochesfahani
Shinji Kojima
Saloumeh Kolahchyan
Aleksandra Kolasa
Nikolay Kolosov
Brian Kong
Kurt Koppi
Jordan Kortmeyer
Edward Kosior
Stan Kramer
Steven Krupinski
John Kurdziel
John Kurdziel
Mauricio Kusher
Matt Kweon
Michael Lacey
Nerea Lago
David Lake
Jillian Lamont
Tom Landels
Michele LaPerna
Ray Laplante
Peter Lauzon
Amy Le
Michael Leaf

Barentz
Kisuma Americas Inc.
Chemspeed
Milliken & Company
Milliken & Company
Ingenia Polymers
Dow
BASF Corporation
Jenike & Johanson
Ineos
Kisuma Chemicals BV
SIBUR PolyLab
LGChem
LG Chem, Ltd / Petrochemicals R&D, PO R&D Department
Dow, Inc.
SONGWON Industrial Group
Hanwha Total Petrochemical
Covia
Covia Corporation
Flowserve Corporation
GEMCO Pelletizing Dies & Machining
Zeppelin Systems USA

Azelis Americas
DSM ACC Material Science
Arkema Inc.
Lyondellbasell
SI Group
Barentz
Nouryon
Produce MaNUAFACURING
Imerys
Japan Steel Works America, Inc
Carlisle Construction Material
Permedia Sp. z o.o.
SIBUR LLC
Formosa Plastic Corp. USA
Dow Chemical
Johns Manville
Nextek | NEXTLOOP
Huber Engineered Materials
Braskem
Advanced Drainage Systems, Inc.
Advanced Drainage Systems, Inc.
BASF Corporation
University of Toronto
Tricon Energy
Dynasol Group
Milliken & Company
Grace
Cimbar Performance Minerals
Imerys
Westlake Chemical
PLASTIC PIPELINE INTEGRITY LLC
University of Houston
ExxonMobil Chemical Company

Paula Leardini
Clifford Lee
Cyrus CY Lee
Jin Kuk Lee
Jong-Young Lee
Ming-Yung Lee
Paige Lee
Yishin Lee
John Lefas
Maria Lefas
Thanassi Lefas
Cristovao De Lemos
Elaine Lesniak
Charles Less
Brett Levy
Mike Levy
Paul Lewis
Manuel Leyva
Greg Li
Peng Li
Rongti Li
Wen LI
Vincent Liang
Vincent Liang
Dalton Liles
Victor Lin
Yen-Ting Lin
Bo Liu
Henry Liu
Lily Liu
Xiaohui Liu
Zhehui Liu
Paco Lobo
Kim Locetta
Derek Loen
Bill Logan
Andres Lopez
Fernando Lopez
Rob Lorenzini
Cybele Lotti
Sidi Mohammed Khalil Cherif Louazani
Bob Lowrie
Erik Luijendijk
Lenka Richter Lukesova
Konstantin Lukoshko
Arnold Lustiger
Ron Lutz
Carlos López-Barrón
Estefania López
Steve Ma
Zhiru Ma
Joe Machado
Mark Mack
Mason Macknick
Stephen Macneil
Jeff Mahan

ICIS
Lee Plastics Consulting, LLC
FPCUSA
Company
DOW Inc.
Formosa Plastics Corporation
Formosa Plastics
FDC Lees
Ingenia Polymers
Ingenia
Ingenia Polymers
SIPCHEM
Chitec Technology Co., Ltd.
Faci USA LLC
IMCD US
First Environment
Heritage Plastics
Esenttia
Dow
Formosa Plastics USA
Formosa Plastics Corporation
ExxonMobil Chemical Company
Phillips 66 Company

INEOS
WESTLAKE CHEMICAL CORPORATION
Polypropylene Division, Formosa Plastics Corporation
Univation Technologies
Huber Engineered Materials
BASF
W.R. Grace
Ingenia Polymers
solchem Specialty Chemicals
Croda
Western Washington University
Dover Chemical Corporation
Student
Vinmar Polymers America
Barentz
LyondellBasell
Kennesaw State University
Arkema
PMC Biogenix
Clariant
SIBUR PolyLab
Ohr Consulting
Braskem America
ExxonMobil Chemical Company, USA
Plastans Petrochemicals
The Dow Chemical Company
WR Grace
Alliance to End Plastic Waste
Mark Mack LLC
Sekisui Voltek
INGENIA POLYMERS USGC INC
Poly-America

Rick Maires
Piergiovanni Malacari
John Mara
ALEX Marchenko
Alexei Marchenko
Mark Maroon

Niall Marshall
Charlie Martin
Jill Martin
Paul Martin
Antonio Mata Martinez
Julian Martinez
Alexander Maslennikov
Liesl Massey
John Mastrangelo
Kazuyuki Matsunaga
George Mauer
Harry Mavridis
Christine Maxam
Diana Maya
Ashley Mayorga
Preston McDaniel
Bryan McElvogue
Joe McGurty
Michael McHenry
Thomas McHouell
Jody McLoughlin
Donald McNicol
Bo Mebane
Dorena Mebane
Emilie Meddah
Jim Meeker
Michelle Mejia
Dibyanranjan Mekap
John Menchaca
Steven Mendoza-Cedeno
Michelle Mercurio
Joerg Metzger
Nick Speller
Key Account Mgr.
Croda, Inc
Jeannette Miller
Mike Millsaps
Allen Miskowiec
Dalton Mitchell
Enrique Mogollon
Tehmina Mohammed
Dan Moldovan
Glendimar Molero
Amaia Montoya
Amy Moore
Jenn Moore
Zachary Moore
Antonio Morales
Emilio Morales

Amfine
IMI Fabi LLC
Amfine Chemical Corporation
TotalEnergies
Totalenergies
Barentz
Everspring Middle East WLL

Leistritz
Dow, Inc.
Polymers Technology Center
Indelpro SA de CV
Collin
SIBUR PolyLab
3V Sigma USA
Firestone building products
Sumika Polymers North America LLC
Chitec Technology Co., Ltd.
Lyondellbasell
Davis-Standard
Kuraray America
Sumika Polymers North America
Dow
Standridge Color Corporation
OMYA
Techmer PM
Polymers-Center
Kraton Corporation
PPI
PCC Chemax, Inc.
PCC Chemax
Clariant
Modern Dispersions Inc
Dow
Dow Inc.
Company
University of Toronto
Huber Engineered Materials
Coperion

Magris Talc
Farrel Pomini
PMC Biogenix
Berry Global
Company
Westlake Chemical
Shell Polymers
Dow Chemical
W. R. Grace
CHemours
Arkema
ICIS/Chemical Data
Indelpro
KURARAY AMERICA INC

Caren Moran
Giorgio La Motta
Amira Mull
Jeff Munro
Cliff Mure
Bill Murphy
James Murphy
Mark Murphy
Julio Muzquiz
Victor Mwangi
Imari Nakamura
Aditi Nandy
Vasanth Narayanan
Amir Nasirmanesh
Katie Nelson
Presley Neuman
Greg Newcomb
Lena Nguyen
T. Thuy Minh Nguyen
Shane Nicholson
Alessia Di Nicola
Philipp Niedenzu
Zhorro Nikolov
Henrique Noguchi
Kwanghae Noh
Joshua Norlin
Jay Norris
Scott Norton
Nathan Noyes
Roberto Nunez
Roberto Nunez
Jennifer O'Sullivan
Roberto Obregon
Ido Offenbach
Ana Maria Lobo Ojeda
Sachiya Okamoto
Francis Olajide
Francis Olajide, Jr.
Jordan Olivio
Kelly Ordonio
Nicolas orrego
Abel Ortega
Wynter Osminski
Rob Outwater
Scott Owens
Tyler Owens
Vignesh Pagadalu
John Page
Martin Paisner
Moulee Palaniappan
Cory Panak
Sid Panditrao
Ching (Gina) Pang
Hana Park
Greg Parks
Kunal Parmar

Evonik
Magris Talc
Croda
Dow
Dow Chemical
Polymers Center
Norac Additives
Milacron
Heartland Polymers
COPERION CORPORATION
daikin industries, ltd.
University of North Texas
OEC
Baylor University
Imerys
ORBIS Corporation
MAAG Group
Dow
Lamar University
Heritage Plastics
Interface Polymers Ltd
chemours
WR Grace
Milliken & Company
Texas A&M University
Baylor University
Imerys
Barentz
Croda
Baerlocher
Baerlocher
BASF Corporation
Lamar University
Evonik
Solchem S.A.
KOBE STEEL, LTD.
SI Group
SI Group
Carlisle Construction Materials
Kraton Polymers U.S. LLC
Company
Dynasol Group
Evonik Corp
IMI Fabi LLC
Chemtrusion-TX, Inc.
Chemtrusion
University of North Texas
BASF Corporation
Vanderbilt Chemicals
Magris Talc
Envision Outdoor Living Products
Coperion Corporation
Department of Chemistry, Texas A&M University
LG chem
OMYA
Hood Packaging Corporation

Mukund Parthasarathy
Tammy Pate
Chetan Patel
Rajen Patel
Larry Patterson
Amanda Peak
Diego Pedrazzoli
Elizabethann Penney
Emily Pentzer
Carlos Perez
Jose Perez
Stacy Pesek
Pat Petrisky
Hoang Pham
Hieu-Dinh Phan
Hieu-Dinh Phan
Michael Pinchok
Paula Pizzonia
Michael Pluimer
Sophie Poelmans
Michele Potenza
John Poulakis
Taylor Presnell
Rob Pressly
Patricia Prokopiw
Julian Pshirkov
Na Qi
Zhe Qiang
Zhe Qiang
Ralf Quack
Johnny Quinonez
Daniela Quintero
Jeff Radcliffe
Volker Raentzsch
Venkat Raghavendran
Bharath Rajaram
Boyd Ramsey
Alpesh Rana
Allan Randall
Dan Randall
Lei Rao
Emmanuel Rapendy
Glenn Rasberry
Hansika Rathod
Dave Read
Chuck Reardon
Tiffany Reed-Villarreal, PE
Jonathan Reeds
Jay Reimers
Amanda Reno
Melinda Reyes
Patricia Riant-Less
Nennette Richard-Jordan
Shana Richards
Bodo Richter
Chris Ricklic

Dow
Solvay - Technology Solutions - Polymer Additives
Fine Organics Industries Ltd
The Dow Inc.
Formosa Plastics Corp.
Baerlocher USA
Johns Manville
Wilmar Oleo North America
Texas A&M University
Indelpro
SoCalGas
Dow Inc.
formosa plastics corp
Avery Dennison
NJC AMERICA INC. / NJC EUROPE LIMITED
NJC America Inc.
Amfine Chemical
SI Group
University of Minnesota - Duluth
Solvay
Corbion
Magris Talc
Hubron, International
SI Group
NJC America
SIBUR LLC
Transhield, Inc.
University of Southern Mississippi

TRIAD Sales, LLC
Zeppelin Systems USA
Dynasol Group
GOLCHA MINERALS
Lummus Technology
Kraton Corporation
TA Instruments
Boyd Ramsey Consulting LLC
GAF
Milliken & Company
Profol americas
Vanderbilt Chemicals
Sulzer Chemtech
Ingenia polymers
Ingenia Polymers Inc.
IMI Fabi LLC
SI Group
Infratex Consulting
W R Grace
ExxonMobil Chemical
Milliken
BASF Corporation
Faci Group
Clariant Corporation
METTLER TOLEDO
Evonik
Dover Chemical Corporation

Jason Riggs
Bidur RIJAL
Ing. Eduardo Nino de Rivera
Brian Rivers
John Rizopoulos
Brett Robb
Reid Roberts
Joe Robinson
Hector Rodriguez
Michael Rodriguez
Vivek (Vic) Rohatgi
William Roller
Richard Romero
Sara Ronasi
Paloma Ruiz
Damilola Runsewe
Glen Russell
Angela Rutherford
Mike Rutkowske
Joe Sagi
Abdelhadi Sahnoune
Kazuki Sakami
Miguel Salamanca
Nicolena Salerno
Robert Samplonius
Sari Samuels
Karen Sanchez
Victor Sanchez
Brent Sanders
Kumar Sanketh
Esti Santamaria
Marvin Santiago
David Santoleri
Scotty Satterwhite
Paul Savas
Neshat Sayah
Adam Scaife
Daiane Schilling
Jennifer Schmidt
John Scott
John Scott
Walter Scott
Dave Seiler
David A. Seiler
Han SenongBin
Cristina Serrat
Jimmy Shah
Nirav Shah
Rhea Shah
Tushar Shah
Colin Li Pi Shan
Guobin Shan
Porter Shannon
Aaron Shaw
Leslie Shawver
Lori Sheehan

Heritage Plastics Inc.
IMERYS technology Center-Atlanta
Artec
Sealed Air
Ingenia Polymers
Cray Valley
INEOS Olefins & Polymers USA
Self employed
Ravago Chemicals North America
Evonik
Chevron Phillips Chemical Company LP
Formosa Plastics
Covia
Norner AS
SPE
Corning Incorporated
Zurn PEX, Inc
Ingenia Polymers
Dow Chemical
Valtris Specialty Chemicals
ExxonMobil Chemical Company
DAIKIN
IMCD US LLC
Chemspeed
Kafrit NA Ltd.
Solvay Polymer Additives
ExxonMobil
INDELPRO SA de CV
Solvay
Dow Inc
NJC America
Texas State University
NJC America
Orrex Plastics
Rice University
Baylor University
Cabot Corporation - Specialty Compounds
BRASKEM
Avient Corporation
Kisuma Americas Inc.
Kisuma Americas, Inc.
K&S Wire Products
Arkema
Arkema Inc.
University
Dow Inc.
Impact Plastics
Evonik
Fine Organics
Fine Organics
Dow
W R Grace
ExxonMobil Chemical Company
Phoenix Plastics LP
W.R. Grace & Co.

Amaal Al Shenawa
Lilli Sherman
Robert Sherman
Meera Shete
Keigo Shimura
Sangyoung Shin
Pradeep Shirodkar
Brianna Shoulak
Lucas Showers
Stuti Shukla
Laura Sichaca
Hartmut Siebert
Stephen Sikra
McKenzie Siller
Lance Silstorf
Jorge Silva
Pravin Sitaram
Tim Snyder
Jaemyoung Son
Steve Sopher
Keith Sorrell
Ranga Soundararajan
Joe Spano
Mark Speer
Mark Spurlock
Tanya Srivastava
April Staffa
Tom Steele
Matthew Stershic
Jeffrey Stevens
Bruno Stortini
Yuliya Streen
Erika Stromberg
Dan Struble
Hung-Jue Sue
Osamu Sugasawa
Luyi Sun
Kapil Surve
Tim Suzuki
Harvey Svetlik
Michael Sweeney
Carlos Tabuena
Andy Tang
Weiwei Tao
Ajay Taraiya
Tomohiro Terada
Kushal Thapa
Patrick Thomas
Jayne Thornsbery
Tony Tikuisis
Allen Ting
Craig Tiras
Nitin Tiwari
Therese Tokles
Monika Tomczak
Charles Tompkins

Assistant Professor
Plastics Technology magazine, Gardner Business Media
Baerlocher USA
Dow Chemical Company
Sekisui Voltek
SK Innovation Center
Shirodkar Consulting LLC
Amcor
Vertellus
University of Connecticut
Company
Sulzer
Alliance to End Plastic Waste
Texas State University
Cimbar
Braskem
The Haartz Corporation
Reynolds Consumer Products
SKInnovation
JSP
Huber
ISOFlex Packaging
Magris Talc
Huber Engineered Materials
Azelis America
Texas Tech University
Ingenia Polymers
Solvay
PMC Group
3V Sigma USA
Valtris
Kraton Polymers U.S. LLC
ENTEX Planetary Extruder
Western Washington University
Texas A&M University
Sumika Polymers North America, LLC.
University of Connecticut
University of Houston
Amfine Chemical Corporation
HS Global PE Pipe Consulting
AGC Chemicals
Ingenia Polymers
Wesco Polymers
Nouryon
SABIC
Amfine Chemical Corporation
Texas State University
GAP SRL
Barentz
NOVA Chemcials
Formosa Plastics Corporation U.S.A.
EML Manufacturing, LLC.
Ingenia Polymer Inc.
3M
Armacell
FACI USA LLC

Florencio Topete
Astrid Torres
Daniel Torres
Gregory Treich
Scott Trenor
Enrico Maria Troisi
Derek Tsai
Mohammad Tuhin
Hsin-Tien Tung
Hsin-Tien Tung
Uday Turaga
Edward Turner
Antti Tynys
Costas Tzoganakis
Hidetoshi Umebayashi
Jacqueline Unzueta
Richard Valenzuela
Julius Vancso
Andres Vaska
Richard Vasquez
Anne-Marie Vcelik
Fernando Velez
Tom Vermeulen
Corne Verstraten
Bernardo Villarreal
Rodrigo Villarreal
George Vince
Miguel Vital
Danilo Wada
Alex Wade
Hanna Wagner
John Wagner
John Wagner
Nick Walker
Len Walp
Rachel Walsh
Tom Walsh
Tom Walsh
Hao Wang
Hongying Wang
Katherine Wang
Lance Wang
Zhiming Wang
Shiori Watanabe
Adam Watson
Dave Weaver
Judy Webb
Russell Webb
Jung-Wook Wee
Megam Welch
Al Wetzel
Kevin White
Olga Wiedmann
Jena Wiest
Gary Wilkes
Glenn Williams

SI Group
Berry Global
Indelpro
Evonik
Milliken & Company
SABIC
Ultra-poly Corp.
Total Energies
Inteplast Group Corporation
Inteplast Group
ADI Chemical Market Resources
Collin Lab & Polit Solutions
Borealis Polyolefine GmbH
University of Waterloo
Toho Titanium America Co., Ltd
ADI Chemical Market Resources
GEMCO Pelletizing Dies & Machining
Sulis Polymers and University of Twente
BASF Corporation
GEMCO Pelletizing Dies & Machining
Magris Talc
Company
BASF Corporation
COLLIN Lab & Pilot Solutions
Corporacion Sierra Madre
Corporacion PIPSA S.A. DE C.V.
MAAG Group
Mr
IMI Fabi LLC
Omya
Lummus Novolen Technology GmbH
Journal of Plastic Film & Sheeting
Ensinger Special Polymers Inc
Colloids LTD
Norac Additives
SII Group
Walsh Consulting Services, Inc.
Plastic Pipeline Integrity, LLC
Firestone Building Products
Lummus
Texas A&M University
Johns Manville
Formosa Plastics
Kobe Steel, Ltd.
SI Group
R.E. Carroll, Inc

OMYA
Kumoh National Institute of Technology
INEOS
Sales Engineer - Components
E.L. Robinson Engineering of Ohio Co.
Maag
BASF Corporation
Dart Container
ExxonMobil

Tyler Williams
Harald Wilms
Karel Wilsens
Andy Winesett
Gerhardt Wissler
Gerry Wissler
Tyler Wlazelek
Eden Woldesenbet
Tsui-Yin Wong
Donald Woodall
Hongmao Wu
Steve Wu
Erica Wyatt
Kevin Wyss
Ru Xie
Guangxue Xu
Charlie Yacomeni
Sayaka Yamada
Carey Yang, PhD
Kumin Yang
Henry Yao
Peng Ye
Cho Yonghyuk
Justin Young
Jiong Yu
Xianghua (Bruce) Yu
Chuqing Yuan
Jian Yuan
Hayder Zahalka
Autumn Zakula
May Zaw
Fang Zhang
Jie Zhang
Jie Zhang
Lei Zhang
Meng Zhang
Minghui Zhang
Sam Zhang
Jing Zhong
Tian Zhou
Zhe Zhou
Guru Zingde
Konstantin Zuev
Maarten Zuiderduin
Michelle Zwick

Vertellus
Wilms-ITC
SABIC
ExxonMobil Chemical
retired

BASF Corporation
Dow Chemical
Inteplast Group-IBS
INEOS O&P USA
Formosa Plastic Corporation
FDC, Lees Co., Ltd.
LyondellBasell
Rice University
ExxonMobil Chemical Company
Formosa Plastics Corp., TX
PMC Group
Kobe Steel, Ltd.
WestRock
Boston Scientific
Rianlon Americas, Inc
Farrel Pomini
LGChem
Profol Americas
SI Group
INEOS Olefins & Polymers USA
University of Houston
NuCera Solutions
Norer AS
NDSU
Leistritz Extrusion
BAYPORT POLYMER LLC
AGC Chemicals

Formosa Plastics Corporation-TX
ICL-IP America
Evonik
Suqian Unitech Co. Ltd.
W.R. GRACE
The Chemours Company FC LLC
Dow
Fine Organics
SIBUR PolyLab
BASF Corporation
CULTEC, Inc.