

<b>First Name</b>	<b>Last Name</b>	<b>Company Name</b>
Alireza	Agharazi	Halliburton
Ahmed	Al Alawi	Saudi Aramco
Said	Al Hasani	Petroleum Development Oman
Mohamed	Al Hinai	Petroleum Development Oman
Nasser	AL Husaini	Petroleum Development Oman
Ahmed	AL Suleimani	Petroleum Development Oman
Omar	AIDajani	MIT
Kate Hadley	Baker	(ret)
Douglas	Blankenship	Sandia National Laboratories
Shannon	Borchardt	SM Energy
Lauren	Boyd	Department of Energy/EE-4G
Andrew	Bunger	University of Pittsburgh
Seth	Busetti	Aramco Services Company
Timothy	Carr	West Virginia University
Juan	Chavez	PDO - Petroleum Development Oman
Guizhong	Chen	NOV
Maxim	Chertov	Schlumberger
Leonardo	Cruz	Equinor
Christine	Detournay	Itasca Consulting Group, Inc.
Emmanuel	Detournay	University of Minnesota
Egor	Dontsov	W.D. Von Gonten Laboratories
Jing	Du	Total
Jorge	Dueñas	Gold Fields
Herbert	Einstein	MIT
Pavlin	Entchev	ExxonMobil
Jianyun	FENG	SINOPEC E&P Research Institute
Thomas	Finkbeiner	King Abdullah University of Science and Technology
Samuel	Fluckiger	SM Energy
Garrett	Fowler	ResFrac
Garrett	Fowler	ResFrac
Zachary	Frone	U.S. Department of Energy
Wei	Fu	Lawrence Livermore National Laboratory
Ahmad	Ghassemi	The University of Oklahoma
Ivan	Gil	BP
Sudarshan	Govindarajan	MetaRock Laboratories
Gaurav	Gupta	ExxonMobil
Mahdi	Haddad	Bureau of Economic Geology
Gang	Han	Armaco
Behrooz	Hosseini	Saskatchewan Research Council
Damian Emm:	Hryb	YPF S.A.
Haiying	Huang	Georgia Institute of Technology
Jin	Huang	Southwest University of Science and Technology
Robert	Hurt	Pioneer Natural Resources
QIU	KAIBIN	SCHLUMBERGER
Dane	Kasperczyk	CSIRO
Timothy	Kneafsey	Lawrence Berkeley National Laboratory
Brice	Lecampion	EPFL - ENAC - GEL
Moo	Lee	Sandia National Laboratories
Xu	Li	Shell
Dong	LIU	Ecole Polytechnique Fédérale de Lausanne (EPFL)
John	Lorenz	FractureStudies LLC

Xiaodong	Ma	ETH Zürich
Debotyam	Maity	Gas Technology Institute
Ripudaman	Manchanda	The University of Texas at Austin
David	Martinez	Chesapeake Energy
Mark	McClure	ResFrac
Holger	Meier	ExxonMobil UIS
Vladimir	Merchan	YPF S.A.
Chance	Morgan	Chesapeake Energy
Joseph	Morris	Lawrence Livermore National Laboratory
Fatima-Ezzah	Moukhtari	EPFL
Hazem	Mubarak	Khalifa University
Khosrow	Naderi	TenEx Tech.
Jun	NIU	SINOPEC E&P Research Institute
Jianyong	Pei	CNPC USA
Mojtaba	Pordel Shahri	Apache Corp.
Romain	Prioul	Schlumberger-Doll Research
Baidurja	Ray	Halliburton
Spencer	Riley	Devon Energy Corporation
Jonny	Rutqvist	Lawrence Berkeley National Laboratory
Alexei	Savitski	Shell International Exploration and Production Inc.
Kyle	Scott	Pioneer Natural Resources
SANTIAGO	SEREBRINSKY	YPF Tecnologia
MAO	SHENG	China University of Petroleum-Beijing
Parisa	Shokouhi	The Pennsylvania State University
Moises	Smart	Schlumberger
John	Smith	GFPC
Sergey	Stanchits	Skolkovo Institute of Science and Technology
Huayou	Su	Southwest University of Science and Technology
Zhiyu	SUN	SINOPEC E&P Research Institute
Kohei	Tamura	Japan Oil, Gas and Metals National Corporation
Zeeshan	Tariq	King Fahd University of Petroleum & Minerals
claudia	teran	YPF S.A.
Ali	Tinni	University of Oklahoma
Mirko	van der Baan	University of Alberta
RAUL	VARELA	TECPETROL S.A.
Xiaowei	Weng	Schlumberger
Ruiting	Wu	Chevron
Hui	Wu	Lawrence Livermore National Laboratory
Kan	Wu	Texas A&M University
Jeoung Seok	Yoon	DynaFrax UG
Hongkyu	Yoon	Sandia National Laboratories
Fengshou	Zhang	Tongji University
Kaikai	Zhao	Simon Fraser University