<u>Speakers</u>

First	Last	Title	Affiliation	Workshop	Bio				
Everett	Anderson	Vice President, Advanced Product Deve	Nel Hydrogen	High Temperature	https://www.linkedin.com/in/everett-anderson-926b7				
Marlene	Arens	Researcher	Fraunhofer ISI	High Temperature	https://www.isi.fraunhofer.de/en/competence-center				
Ali	Hasanbeigi	Founder and CEO	Global Efficiency Intelligence	High Temperature	https://www.linkedin.com/in/ali-hasanbeigi-303b6725				
Mark	Johnson	Director	Clemson Center for Advanced M	High Temperature	https://www.linkedin.com/in/mark-johnson-b140065/				
Maria	Juenger	Professor	University of Texas, Austin	High Temperature	https://www.caee.utexas.edu/faculty/directory/jueng				
Dorothy	Robyn	Senior Fellow	BU Institute for Sustainable Ener	High Temperature	https://www.bu.edu/ise/profile/dorothy-robyn/				
Mark	Ruth	Manager - Industrial Systems and Fuels	NREL	High Temperature	https://www.valencestrategic.com/				
Kartish	Manthiram	Professor of Chemical Engineering	MIT	High Temperature	https://cheme.mit.edu/profile/karthish-manthiram/				
Joseph	Hagerman	Section Head, Building Technologies Re	Oak Ridge	Low Temperature	https://www.ornl.gov/staff-profile/joe-w-hagerman				
Tony	Bouza	Technology Development Manager	AMO	Low Temperature	https://www.energy.gov/eere/buildings/contributors/a				
David	Claridge	Director of Energy Systems Laboratory	Texas A&M	Low Temperature	https://engineering.tamu.edu/mechanical/profiles/cla				
Matthew	Gurwin	Founder and CEO	Heat X Tech	Low Temperature	www.heatxtech.com				
Melissa	Lapsa	Group Leader, Building Envelope and U	Oak Ridge	Low Temperature	https://www.ornl.gov/staff-profile/melissa-v-lapsa				
Ayyoub	Momen	Subprogram Manager of HVAC, Water H	Oak Ridge	Low Temperature	https://www.ornl.gov/staff-profile/ayyoub-mehdizade				
Kashif	Nawaz	Research Scientist	Oak Ridge	Low Temperature	https://www.ornl.gov/staff-profile/kashif-nawaz				
Paul	Scheihing	Principal	50001 Strategies	Low Temperature	https://www.50001strategies.com/about-me				
Lena	Schnabel	Component and Device Development, C	Fraunhofer ISE	Low Temperature	https://www.ise.fraunhofer.de/en/business-areas/en				
Jamal	Yagoobi	Professor, Director of Center for Advance	WPI	Low Temperature	https://www.wpi.edu/people/faculty/jyagoobi				
Charles	DeLisi	Professor of Science and Engineering, I	Boston University	Biological Solutions	https://www.bu.edu/eng/profile/charles-delisi-ph-d/				
Karim Engelmark	Cassimjee	CEO and co-founder	Enginzyme	Biological Solutions	http://enginzyme.com/				
Tim	Gardner	CEO	Riffyn	Biological Solutions	https://www.linkedin.com/in/tsgardner/				
Aindrila	Mukhopadhyay	Senior Scientist, VP Biofuels and Biopro	JBEI, LBNL	Biological Solutions	https://biosciences.lbl.gov/profiles/aindrila-mukhopa				
Daniel	Nocera	Professor of Chemistry	Harvard	Biological Solutions	https://chemistry.harvard.edu/people/daniel-g-nocer				
Ari	Patrinos	Former CEO	Synthetic Biology	Biological Solutions	https://isdm.nyu.edu/team/aristides-a-n-patrinos/				
Liz	Specht	Associate Director, Science and Techno	Good Food Institute	Biological Solutions	https://www.gfi.org/meet-senior-scientist-liz-specht				
Brian	Sylvester	Special Counsel	Covington	Biological Solutions	https://www.cov.com/en/professionals/s/brian-sylves				
Julie	Christodoulou	Director, Naval Materials S&T Division	Office of Naval Research	Alternative Materials	https://www.secnav.navy.mil/donhr/About/Senior-Ex				
Per-Anders	Enkvist	Founder and CEO/McKinzie	Material Economics	Alternative Materials	https://materialeconomics.com/people/per-anders-enders-				
Eric	Kreiger	P.E., Structural, Civil Engineering	U.S. Army Engineer Research ar	Alternative Materials	https://www.linkedin.com/in/eric-kreiger-p-e-202564				
Jill	Martin	Global Sustainability Fellow	Dow	Alternative Materials	https://www.linkedin.com/in/jill-martin-%F0%9F%8F				
Greg	Olson	Professor	MIT	Alternative Materials	https://dmse.mit.edu/people/gregory-b-olson				
Patrick	Rose	Science Director for Synthetic Biology	ONRG	Alternative Materials	https://radioideaxme.com/2020/08/21/dr-patrick-rose				
Kate	Simonen	Professor of Architecture	University of Washington and Ca	Alternative Materials	https://arch.be.uw.edu/people/kate-simonen/				
	-								

<u>Attendees</u>

First	Last	Title	Affiliation	Workshop	Bio	
Madhav	Acharya	Technology to Market Advisor	ARPA-E	High Temperature	https://www.linkedin.com/in/madhav-acharya	<u>i-504aa</u>
Kathy	Ayers	Vice President R&D	Nel Hydrogen	High Temperature	https://www.linkedin.com/in/kathy-ayers-8192	<u>2a83/</u>
Joe	Cresko	Chief Engineer	DOE AMO	High Temperature	https://www.linkedin.com/in/joe-cresko-23164	<u>464/</u>
Emanuela	Del Gado	Associate Professor	Georgetown University	High Temperature	https://physics.georgetown.edu/emanuela-de	<u>elgado/</u>
Mary-Rose	de Valladares	General Manager	IEA Hydrogen	High Temperature	http://ieahydrogen.org/PUBLICATIONS,-REF	PORTS
Joseph	King	Program Director	ARPA-E	High Temperature	https://arpa-e.energy.gov/?q=about/profiles/c	dr-josep
Colin	McMillan	Researcher	National Renewable Energy Lab	High Temperature	https://www.nrel.gov/research/staff/colin-mcr	millan.h
Sharon	Nolen	Program Manager & Fellow	Eastman	High Temperature	https://www.linkedin.com/in/sharonnolen-pe/	
Frank	O'Sullivan	Research Director	MIT Energy Initiative	High Temperature	https://mitsloan.mit.edu/faculty/directory/france	<u>cis-osul</u>
Kathryn	Peretti	Technology Manager	AMO	High Temperature	https://www.linkedin.com/in/kate-peretti-phd-	9443a4
Adam	Rauwerdink	VP, Business Development	Boston Metal	High Temperature	https://www.linkedin.com/in/adamrauwerdink/	<u>/</u>
Jeffrey	Rissman	Industry Program Director	Energy Innovation	High Temperature	https://energyinnovation.org/team-member/je	effrey-ris
Nicole	Ryan	IEEE-USA Congressional Science & Eng	US Congress	High Temperature	https://www.linkedin.com/in/nicolearyan/	
Guarav	Sant	Professor	UCLA	High Temperature	https://samueli.ucla.edu/people/gaurav-sant/	/
Stacy	Smedley	Director of Sustainability	Skanska	High Temperature	https://www.linkedin.com/in/stacyhsmedley/	
Cecilia	Springer	Associate	Boston University	High Temperature	https://www.belfercenter.org/person/cecilia-s	pringer
Addison	Stark	Associate Director for Energy Innovation	Bipartisan Policy Center	High Temperature	https://bipartisanpolicy.org/person/addison-st	<u>tark/</u>
Greg	Thiel	Fellow	ARPA-E	High Temperature	https://arpa-e.energy.gov/about/team-directo	ory/dr-gi
Alan	Weimer	Professor	University of Colorado Boulder	High Temperature	https://www.colorado.edu/chbe/alan-w-weime	er
Dani	Alexander	Program Leader	RACE for Business	Low Temperature	https://www.linkedin.com/in/dani-alexander-8	381788
Neal	Elliott	Director Emeritus	ACEEE	Low Temperature	https://www.aceee.org/about/aceee-staff/nea	al-elliott
William	Goetzler	Partner	Guidehouse	Low Temperature	https://guidehouse.com/professionals/g/goetz	zler-will
Pega	Hrnjak	Director, Air Conditioning and Refrigerat	University of Illinois	Low Temperature	https://acrc.mechse.illinois.edu/people/pega-	<u>-hrnjak/</u>
Mark	Lippi	Program Manager	Center for Advanced Research i	Low Temperature	https://www.dryingresearch.org/center-team/	directo

<u>8b788/</u> ter/energietechnologien-energiesysteme/mitarbeiter/arens.html 725/ 65/ nger

<u>s/antonio-bouza</u> claridge-david.html

<u>deh-momen</u>

energy-efficient-buildings/heat-pumps.html#tabpanel-53013387

<u>padhyay/</u> cera

<u>ht</u> vester -Executives/Biographies/Christodoulou,%20J.pdf s-enkvist 6419/ 8F%A0-02b4135/

ose-onr/

<u>aa91/</u>

<u>do/</u> TS-PRESENTATIONS/Hydrogen-Safety-Journal/Ms-Mary-Rose-Valladares,-USA.aspx seph-king n.html

<u>sullivan</u> a445/

<u>-rissman/</u>

er

r-gregory-thiel

7888/?originalSubdomain=au ott william-j/ ak/ ctors-administration/

Xavier	Моуа	Department of Materials Science & Meta	University of Cambridge	Low Temperature	https://www.msm.cam.ac.uk/people/moya
Alan	Pears	Senior Fellow	University of Melbourne's Climate	Low Temperature	https://www.energy-transition-hub.org/person/alan-r
Reinhard	Radermacher	Director, Center for Environmental Energy		Low Temperature	https://enme.umd.edu/clark/faculty/577/Reinhard-Ra
Gregor	Schumm	Head of Process Engineering	Piller	Low Temperature	https://www.piller.de/contact/mvc-system-integration
Во	Shen	Research and Development Scientist, P	Oak Ridge	Low Temperature	https://www.ornl.gov/staff-profile/bo-shen
David	Sholl	John F. Brock III School Chair in Chemic	Georgia Institute of Technology	Low Temperature	https://www.chbe.gatech.edu/people/david-s-sholl
Detlef	Westphalen	Director	Guidehouse	Low Temperature	https://www.linkedin.com/in/detlef-westphalen-1162
Xiaobo	Yin	Assistant Professor	University fo Colorado Boulder	Low Temperature	https://www.colorado.edu/mse/xiaobo-yin
Paul	Dauenhauer	Chemical Engineering	U of Minnesota	Biological Solutions	https://dauenhauer.cems.umn.edu/
Jay	Fitzgerald	Technology manager, Conversion Rese	DOE Bioenergy Technologies Of	Biological Solutions	https://www.energy.gov/eere/bioenergy/contributors
Anna	Fokina	Senior Associate investment banker	DCVC Bio	Biological Solutions	https://www.dcvc.com/bio/core/anna-fokina.html
Doug	Friedman	Executive Director	EBRC and BioMade Institute	Biological Solutions	https://ebrc.org/douglas-friedman/
Sarah	Glaven	Microbiologist and ELM expert	U.S. Naval Research Laboratory	Biological Solutions	https://ebrc.org/sarah-glaven/
Jeff	Lievense	CEO	Lievense Bioengineering LLC	Biological Solutions	https://www.genomatica.com/jeff-lievense/
Richard	Roberts	Chief Scientific Officer, Nobel Laureate	New England BioLabs	Biological Solutions	https://www.neb.com/about-neb/leadership
Justin	Siegel	Associate Professor	UC Davis	Biological Solutions	https://chemistry.ucdavis.edu/people/justin-siegel
Susan	Singer	VP & Provost	Rollins	Biological Solutions	https://susan-rundell-singer.foliotek.me/
Deepti	Tanjore	Director, Advanced Biofuels and Bioproc	Lawrence Berkeley National Lab	Biological Solutions	https://abpdu.lbl.gov/people/deepti-tanjore/
Michael	von Massow	Associate Professor, Food Economics	University of Guelph	Biological Solutions	https://www.uoguelph.ca/fare/users/mvonmass
Mark	Asta	Professor	UC Berkeley	Alternative Materials	https://vcresearch.berkeley.edu/faculty/mark-asta
Gregg T.	Beckham	Senior Research Fellow	NREL	Alternative Materials	https://www.nrel.gov/research/staff/gregg-beckham.
Daniel	Cooper	Assistant Professor, Mechanical Engine	University of Michigan	Alternative Materials	https://me.engin.umich.edu/people/faculty/daniel-co
Jonathan	Cullen	University Lecturer in Energy, Transport	University of Cambridge	Alternative Materials	http://www.eng.cam.ac.uk/profiles/jmc99
Stefano	Curtarolo	Professor	Duke University	Alternative Materials	https://mems.duke.edu/faculty/stefano-curtarolo
Alan	Luo	Professor	The Ohio State University	Alternative Materials	https://mse.osu.edu/people/luo.445
Narayanan	Neithalath	Professor	Arizona State	Alternative Materials	https://sustainability.asu.edu/person/narayanan-neit
Elsa	Olivetti	Research Scientist	MIT	Alternative Materials	https://olivetti.mit.edu
Tresa	Pollock	Professor, Materials	UC Santa Barbara	Alternative Materials	https://materials.ucsb.edu/people/faculty/tresa-pollo
Eduardo	Saiz	Director	Centre for Advanced Structural C	Alternative Materials	https://www.imperial.ac.uk/people/e.saiz
Linda	Sapochak	Director, Division of Materials Research	NSF	Alternative Materials	https://www.researchgate.net/profile/Linda_Sapocha
lddo	Wernick	Senior Research Associate	Rockefeller University (Breakthro	Alternative Materials	https://thebreakthrough.org/people/iddo-wernick
Charlie	Hernick	Director of Policy and Advocacy	CRES	High and Low Tempe	https://www.linkedin.com/in/charleshernick/
John	Thompson	Director, Technology and Markets	Clean Air Task Force	High and Low Tempe	https://www.catf.us/experts/john-thompson/
Doug	Vine	Senior Fellow	C2ES		https://www.c2es.org/profile/doug-vine/
Jon	Cardinal	Director of Economic Development	Senator Schumer	All	https://www.linkedin.com/in/joncardinal/
Armond	Cohen	Executive Director	Clean Air Task Force	All	https://www.catf.us/experts/armond-cohen/
Brad	Crabtree	VP, Carbon Management	Great Plains Institute	All	https://www.betterenergy.org/who-we-are/staff-and-
Jimmy	Durchslag	Campaign Director	Heartland Renewal Initiative	All	https://medium.com/@cocoaquest
Aaron	Goldner	Senior Advisor on Energy and Transport	Sen. Whitehouse	All	https://www.linkedin.com/in/aaron-goldner-9a10147
Charlie	Martin	Policy Advisor	Blue Green Alliance	All	https://www.bluegreenalliance.org/about/team-staff/
Evan	Michelson	Program Director	Sloan Foundation	All	https://sloan.org/about/staff/evan-s-michelson
Spencer	Nelson	Senior Professional Staff Member	Senate Energy	All	https://www.linkedin.com/in/spencerjnelson/
	Sommer	Founder			https://medium.com/@cocoaquest

<u>in-pears</u> I-Radermacher tion/

620312/

<u>ors/jay-fitzgerald</u>

am.html .cooper

<u>neithalath/</u>

ollock

<u>chak</u>

nd-consultants/

<u>476/</u> aff/charlie-martin/