Catalyzing Innovation in PV Manufacturing



NSF Workshop Participant List



Participant	Affiliation	Position/Department
Prof. Sumit Agarwal	Colorado School of Mines	Chemical Engineering
Prof. Eray Aydil	University of Minnesota	Chemical Engineering & Materials Science
Prof. Jason Baxter	Drexel University	Chemical & Biological Engineering
Prof. Joe Beach	Colorado School of Mines	Physics
Dr. Markus Beck	First Solar	Chief Technologist
Dr. Lucie Bednarova	GM	Scientist, Global Energy Systems
Dr. John Benner	NREL	Principal Group Manager, PV Partnerships
Dr. Kris Bertness	NIST	Acting Group Leader, Optoelectronic Manufacturing
Dr. Carol Bessel	NSF	Program Manager
Prof. Sue Carter	University of California Santa Cruz	Physics
Prof. Reuben Collins	Colorado School of Mines	Physics
Prof. Robert Collins	University of Toldeo	Director, Wright Center for PV Innovation
Dr. Bob Conner	Semprius	VP, Photovoltaics
Prof. Vikram Dalal	Iowa State University	Electrical Engineering
Dr. Chandan Das	Delaware	Institute on Energy Conversion
Dr. Tom Fanning	Ampulse	Director, Technology
Prof. Chris Ferekides	University of South Florida	Electrical Engineering
Dr. Vasilis Fthenakis	Columbia University	Director, Center for Life Cycle Analysis
Dr. Andrew Gabor	1366 Technologies	Senior Technologist
Dr. David Ginley	NREL	Research Fellow
Dr. Peter Hacke	NREL	Senior Scientist, Reliability Group

Dr. Sean Halloran PrimeStar Solar Controls Engineering Manager

Prof. Hugh Hillhouse Purdue University Chemical Engineering

Dr. Stephen Hogan Spire Solar, Inc. Executive Vice President

Dr. Stephanie Hooker NIST Chief, Materials Reliability Division

Dr. Hongfei Jia Toyota Research Institute Sr. Scientist, Materials

Dr. Juanita Kurtin SpectraWatt Director of R&D

Dr. Darin Laird Plextronics Director of OPV Technology

Dr. Gang Li Solarmer VP of Engineering

Dr. Brian Murphy Fulcrum Technologies President & CEO

Dr. Anders Olson Abound Solar Senior Vice President of Research and Development

Prof. Won Park University of Colorado Electrical Engineering

Dr. Denis Phares Ti-Sol Co-Founder

Dr. Ryne Raffaelle NREL Director, National Center for Photovoltaics

Dr. Ingrid Repins NREL CIGS Team Leader

Prof. Ryan Richards CSM Chemistry

Prof. Angus Rockett University of Illinois Materials Science & Engineering

Dr. Greg Rorrer NSF Program Manager

Prof. Sean Shaheen Denver University Physics

Dr. KK Singh AMAT Scientist, New Technologies Group

Prof. Jim Sites Colorado State University Physics

Dr. Tom Smerdon CU Technology Transfer Office VP of Process Development

Dr. Martha Symko-Davies NREL Incubator Program Manager

Dr. Kevin Tabor G24i Director of Science & Research

Prof. Arnold Tamayo Colorado School of Mines Chemistry

Prof. P. Craig Taylor Colorado School of Mines Physics

Dr. Are Torvik Novus Energy Partners LCOE Modeling

Dr. John Torvik Novus Energy Partners Partner

Dr. Harin Ullal NREL Program Manager

Dr. Emmanuel Van Kerschaver Solexel Senior Director, Next Generation High Efficiency Cells

Ms. Kaitlyn Van Sant NREL Technical Monitor

Dr. Will Vaughn Colorado School of Mines Director of Technology Transfer

Dr. Grace Wang NSF Program Manager

Prof. Kim Williams Colorado School of Mines Chemistry

Prof. Colin Wolden Colorado School of Mines Chemical Engineering

Dr. Ren Xu Maxford Technology CTO

Prof. Yang Yang UCLA Materials Science & Engineering

Dr. Eitan Zeira Konarka VP of Process Development



