

Name / Affiliation	Email address	Participation	
Arsen Asenov / Univ. Glasgow	A.Asenov@elec.gla.ac.uk	Presenter	Device Modeling
Edward Bielejec / SNL	esbiele@sandia.gov	On-site	
Michael Current / Current Scientific	currentsci@aol.com	Presenter	Supplier Community Perspective
An Chen / GLOBALFOUNDRIES	an.chen@globalfoundries.com	On-site	
Gregory Fuchs / UCSB	fuchs@cnsi.ucsb.edu	Presenter	Nitrogen-vacancy Spin Control in Diamond
Mike Garner / Intel	mike.c.garner@intel.com	On-site	
Dan Herr / SRC	Dan.Herr@src.org	Co-chair	
Toshiro Hiramoto / Univ. of Tokyo	hiramoto@nano.iis.u-tokyo.ac.jp	On-site	
Lloyd Hollenberg / Univ. Melbourne	lloydch@unimelb.edu.au	Remote	
Masahiro Hori / Waseda Univ.	masahiro0518@gmail.com	On-site	
Koji Inoue / Kyoto Univ.	koji.inoue@hs3.ecs.kyoto-u.ac.jp	Presenter	3D Atom Probe
David Jamieson / Univ. of Melbourne	d.jamieson@unimelb.edu.au	Remote	
Ali Javey / UC Berkeley	b.naydenov@physik.uni-stuttgart.de	Presenter	Directed Self-assembly: Doping
Yao-Jen Lee / NDL	yjlee@ndl.narl.org.tw	Presenter	Dopant Activation
Jeff McCallum / Univ. of Melbourne	jeffreym@unimelb.edu.au	Remote	
Andrea Morello / UNSW	a.morello@unsw.edu.au	Presenter	Single Dopant Spin Control in SET
Boris Naydenov / Stuttgart	b.naydenov@physik.uni-stuttgart.de	Presenter	Nitrogen-vacancy Spin Control in Diamond
Christopher Ober / Cornell Univ.	cko3@cornell.edu	Presenter	Directed Self-assembly: Patterning
Arun Persaud / LBNL	apersaud@lbl.gov	On-site	
Thomas Peterson / Dow Chemical	THPeterson@dow.com	On-site	
Enrico Prati / CNR	enrico.prati@mdm.imm.cnr.it	Remote	
Sven Rogge / TU Delft	S.Rogge@tudelft.nl	Presenter	Single Dopant Devices
Thomas Schenkel / LBNL	T_Schenkel@lbl.gov	Presenter	Single Ion Implantation
Sadasivan Shankar / Intel	Sadasivan.Shankar@intel.com	Presenter	End User Community Perspective
Michelle Simmons / UNSW	michelle.simmons@unsw.edu.au	Presenter	STM Positioning
Takahiro Shinada / Waseda Univ.	shinada@aoni.waseda.jp	Co-chair	
Michiharu Tabe / Shizuoka Univ.	romtabe@rie.shizuoka.ac.jp	Presenter	Single Dopant Devices
Aaron Vanderpool / Intel	aaron.o.vanderpool@intel.com	Remote	
Christoph Weis / LNBL	CDWeis@lbl.gov	On-site	
Student / LBNL		On-site	
Student / LBNL		On-site	