

# Participants

First Name	Last Name	Organization	Affiliation
Markus	Aspelmeyer	VCQ, Faculty of Physics, University of Vienna	Academia
Seth	Aubin	College of William and Mary	Academia
Joshua	Bienfang	NIST	government
In-Mook	CHOI	KRISS	government
Charles	Clark	Joint Quantum Institute	government
Andrea	De Marchi	Politecnico di Torino / TTPU	Academia
Lu	Deng	NIST	government
Christine	Donnelly	Stanford University	Academia
William	Duhe	Tulane University	Academia
James (Jim)	Faller	JILA	Academia
Kristen	Frederick-Frost	NIST	government
John	Gillaspay	NIST	government
George	Gillies	University of Virginia	Academia
Jen	Gundlach	University of Washington	Academia
Darine	Haddad	Joint Quantum Institute, University of Maryland/NIST	Academia
Charlie	Hagedorn	University of Washington/CENPA	Academia
Edward	Hagley	NIST	government
Michael	Huber	NIST	government
Mark	Kasevich	Stanford University	Academia
Kazuaki	Kuroda	ICRR, UTokyo	Academia
Eli	Levenson-Falk	Stanford University	Academia
Jiaming	Li	IUPUI	Academia
Thomas	Lucatorto	NIST	government
Jun	Luo	Huazhong University of Science and Technology	Academia
Le	Luo	Indiana University-Perdue Univ. Indianapolis	Academia

Steven	Maxwell	NIST	government
John	Melcher	NIST	government
Peter	Mohr	NIST	government
Vladimir	Nesterov	Physikalisch-Technische Bundesanstalt (PTB)	Academia
David	Newell	NIST	government
William	Phillips	NIST	government
Jon	Pratt	NIST	government
Terry	Quinn	BIPM	government
Ian	Robinson	National Physical Laboratory	industry
Christian	Rothleitner	Physikalisch-Technische Bundesanstalt (PTB)	government
Marianna	Safronova	University of Delaware	Academia
Stephan	Schlamming	NIST	government
Gordon	Shaw	NIST	government
Julian	Stirling	NIST	government
Joseph	Tan	NIST	government
Barry	Taylor	NIST	government
Jacob	Taylor	NIST	government
James	Thorpe	NASA/GSFC	government
Klaus	von Klitzing	Max Planck Institute for Solid State Research	Academia
Qinglan	Wang	Hubei University of Automotive Technology	Academia
Carl	Williams	NIST	government
Edwin	Williams	NIST	government
Barry	Wood	NRC	government
Xunnong	Xu	Joint Quantum Institute, University of Maryland/NIST	Academia

\* Participants who have submitted abstract