

Sheet1

Kern, Wolfgang C. Pattison, Brendan A. Schwenke, Caleb M.	1 1 1	e/m	spectroscopy	cart speed	LCR	detector response
Brice, John A. Bosley, Julie M. Wilson, Bethany K.	2 2 2	e/m	spectroscopy	cart speed	LCR	detector response
Jacobsen, Derek M. Bainbridge, Michael R. Franco, Nicolas K.	3 3 3	spectroscopy	cart speed	LCR	detector response	e/m
Clark, Steven V. Czajkowski, Zachary J. Piccone, Ashley N.	4 4 4	spectroscopy	cart speed	LCR	detector response	e/m
Britten, Nathaniel J. Bales, Joseph R. Likhstenshteyn, Yanina L.	5 5 5	spectroscopy	cart speed	LCR	detector response	e/m
Smith, Nathanael C. Dudley, Mark A. Thompson, John M.	6 6 6	cart speed	LCR	detector response	e/m	spectroscopy
Hildenbrandt, Eric B. Woods, Kevin J. Martin, Matthew S.	7 7 7	cart speed	LCR	detector response	e/m	spectroscopy
Shlosberg, Ariel S. Scarborough, Daniel W. Martinez, Dominic M.	8 8 8	cart speed	LCR	detector response	e/m	spectroscopy
Erwin, Christopher M. Brannum, Jacob W. Venuti, Michael B.	9 9 9	LCR	detector response	e/m	spectroscopy	cart speed
Husa, Paige L. Guill, Jonathan A. Culler, Alexandra L.	10 10 10	LCR	detector response	e/m	spectroscopy	cart speed
Daly, Jackson R. Raymond, William B. Bart, Alexander R.	11 11 11	LCR	detector response	e/m	spectroscopy	cart speed
Lloyd, Bradley C. Olmsted, James M. Fretwell, Spencer L.	12 12 12	detector response	e/m	spectroscopy	cart speed	LCR
Kowalsky, Matthew J. Gaydos, Daniel C. King, Andromeda L. Hinkle, Sean E.	13 13 14 14	detector response	e/m	spectroscopy	cart speed	LCR