Fire 4 No.	II4 N	A FOUND IN
First Name	Last Name	Affiliation University of Colorede Roulder
Sabina	Adhikari	University of Colorado Boulder
Ben	Aoki-Sherwood	University of Colorado Boulder
Oluwatosin	Babasola	University of Georgia
John	Bannon	Whitman College UCLA
Andrea	Bertozzi Billings	
Lora Nolan	Bonnie	Montclair State University University of Colorado Boulder
Daniel	Borrero Echeverry	Willamette University
Elizabeth	Bradley	University of Colorado — Boulder
Lara	Braverman	Harvard University
Jennifer	Briggs	University of Colorado Anschutz, Department of Bioengineering
Heather	Brooks	Harvey Mudd College
Alex	Brummer	College of Charleston
Paul	Buttkus	Technische Universität Dresden - SynoSys (The Center Synergy of Systems)
Morgan	Byers	University of Colorado - Boulder
David	Campbell	Boston University
Danielle	Chase	University of Colorado, Boulder
Kanishk	Chauhan	Stanford University
Elizabeth	Cherry	Georgia Tech
Heather	Cihak	University of Minnesota - Twin Cities
Sara	Clifton	Denison University
Daniel	Cooney	University of Illinois Urbana-Champaign
Liliaokeawawa	Cothren	University of Colorado at Boulder
lain	Couzin	Max Planck Institute for Animal Behavior
Gabriel	Cowley	University of Colorado Boulder
Ryan	Creedon	Brown University
John	Crimaldi	CU Boulder
Chris	Curtis	San Diego State University
Tomas	Dabove	University of Colorado Boulder
Bryan	Daniels	Arizona State University
Evan	Davis	UCLA
Cecilia	Diniz Behn	Colorado School of Mines
Neil	Divins	Elizabethtown College, Elizabethtown PA
Sebastian	Echeverria-Alar	University of California, San Diego
Bard	Ermentrout	University of Pittsburgh
Brittany	Fager	University of Colorado Denver
Muhammad	Fiaz	Independent Researcher
Jay	Fineberg	The Hebrew University of Jerusalem
Cody	FitzGerald	Northwestern University
Andrew	Fraser	FraserPhysics
Carolyn	Fulton	CU Boulder
Justin	Garrish	Colorado School of Mines
Joe	Geisz	Colorado State University
Golnar	Gharooni Fard	University of Colorado Boulder
Andrew	Gibson	UCCS (University of Colorado Colorado Springs)
Shay	Gilpin	Department of Mathematics, University of Arizona
lan	Grooms	University of Colorado Boulder
Haotian Nora	Hang Heitzman-Breen	University of Southern California University of Colorado Boulder
Andrew	Heitzman-Breen Hoch	Elizabethtown College, Elizabethtown, PA
Brian	Hunt	University of Maryland
Tochukwu	Ikwunne	School of Informatics, Computing and Cyber Systems
Johannes	Kassel	Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
Ari	Kaye	University of Northern Colorado
Evgeniy	Khain	Department of Physics, Oakland University, MI
Varun	Khurana	Brown University
Zachary	Kilpatrick	University of Colorado Boulder
Whitney	Kitchen	College of Charleston
Brandon	Knutson	Colorado School of Mines (CSM)
Daniel	Köglmayr	DLR KI-Sicherheit
Ling-Wei	Kong	Cornell University
Kazuki	Koyama	Rikkyo University
Tim Wilhelm	Kroll	University of Münster
Chanin	Kumpeerakij	University of Colorado Boulder
Ekaterina	Landgren	University of Colorado Boulder
Nicholas	Landry	University of Virginia
Olga	Lew-Kiedrowska	Northwestern University
Joao	Lizárraga	UNICAMP
Jenny	Magnes	Vassar College
William	Magrogan	University of Colorado Boulder
Owen	Martin	University of Colorado Boulder
Grace	Mattingly	Colorado School of Mines
		1

Dovid	Mayo	University of Colorado Denver
David	Mays	,
James	Meiss	University of Colorado Boulder
Xiangyi	Meng	Rensselaer Polytechnic Institute
Guram	Mikaberidze	School of Computing, University of Wyoming
Seth	Minor	CU Boulder, Applied Math
Garrett	Mitchener	College of Charleston
Matthew	Mizuhara	The College of New Jersey
Sodiq	Mojeed	Santa Fe Institute
Matthew	Morena	Christopher Newport University
Mahesh Kumar	Mulimani	University of California, San Dlego
Corey Lynn	Murphey	University of Colorado Boulder
Chandra Kanth	Nagesh	University of Colorado Boulder
Kengo	Nakai	Okayama University
Naoto	Nakano	Meiji University
Tung	Nguyen	University of California, Los Angeles
Erin	Obermayer	University of Colorado at Boulder
	Oshinubi	Northern Arizona University
Kayode		·
Denizhan	Pak	Indiana University - Bloomington
Stephen	Pankavich	Colorado School of Mines
Ashley	Peake	Massachusetts Institute of Technology
Louis	Pecora	University of Maryland
Adrian	Pelcaru	Technical University Dresden/SynoSys
Mason	Porter	UCLA
Alice	Quillen	University of Rochester
Anca	Radulescu	State University of New York at New Paltz
Daniel	Ramirez	Colorado School of Mines
Krithikesh	Ravishankar	University of Colorado, Boulder
Juan G.	Restrepo	University of Colorado at Boulder
Aidan	Riordan	College of Charleston
Nancy	Rodriguez	University of Colorado Boulder
Lillian	Ross	Elizabethtown College
Nicholas	Rummel	University of Colorado Boulder
Tony	Samour	University of Colorado Boulder
Corbit		University of Colorado, Boulder
ļ	Sampson	
Björn	Sandstede	Brown University
Tim	Sauer	George Mason University
Matthew	Semak	Dept. of Physics and Astronomy, Univ. of Northern Colorado
Sage	Shaw	Univeristy of Colorado Boulder
Jonathan	Shaw	University of Colorado Boulder
Evan	Sheldon	University of Maryland, Baltimore County
Melike	Sirlanci	University of Colorado Anschutz
Per Sebastian	Skardal	Trinity College
Samantha	Small	Elizabethtown College, Elizabethtown, PA
Dina	Soltani Tehrani	Mechanical Engineering Department, University of Rochester, NY
Nidhi	Sonwane	Centre for Excellence for studying Critical Transitions in Complex Systems, Indian Institute of Technology Madras
lan	Soukup	University of Colorado Boulder
Elle	Stark	University of Colorado Boulder
Randall	Tagg	CU Denver
Dane	Taylor	University of Wyoming
Richard	Terrile	University of Colorado Boulder
Will	Thompson	University of Vermont
Moyi	Tian	University of Colorado Boulder
		•
Tobias	Timofeyev	University of Vermont
Olivia	Trader	Vassar College Physics and Astronomy Department
Dimitrios	Tzepos	Vassar College
Peter Jan	van Leeuwen	Colorado State University
Erik	Wendt	University of Connecticut
Ryan	Woodall	City of Hope
Samy	Wu Fung	Colorado School of Mines
lvy	Yang	University of Miami
Yang	Yang	The Ohio State University
Lai-Sang	Young	New York University
	Yue	University of Wisconsin-Madison
Yukun	rue	
		•
Emma	Zajdela	Princeton University; Santa Fe Institute
		•