2021: A Milestone Year

- Join us in celebrating:
- Being together in this space!
- 15 years of the DOE NNSA SSGF
- Four LRGF cohorts
- Increased impact across the nation in stewardship science







Recordings/content posted daily: www.krellinst.org/ssgf/conf/2021



The Beginning: 2006 Fellowship Class









2007 Fellows' Poster Session & Abstracts

Past Program Reviews 2007 Annual Program Review		WEDNESDAY, JUNE 20 — 5:00-8:00 P.M. Grand Ballroom, Washington Court Hotel			
Fellows' Poster Session & Abstracts		Presenting 6:00-7:00 p.m.			
Photosa	1	Laura Berzak	Effects of Liquid Lithium Plasma Facing Components on Plasma Equilibrium in the Lithium Tokamak Experiment		
	2	Forrest Doss	Radiative Shock Experiments on the Omega Laser		
	3	Paul Ellison	The Measurement of the Neutron-induced Fission Cross Section of 240Am		
	4	Miguel Morales	Computational study of the hydrogen equation of state using the Coupled Electron-Ion Monte Carlo method		
	5	Dylan Spaulding	New Optical Diagnostics for Equation-of-State Experiments on the Janus Laser		

Laura Berzak-Hopkins LLNL

Forrest Doss LANL

Miguel Morales LLNL

Dylan Spaulding UC-Davis

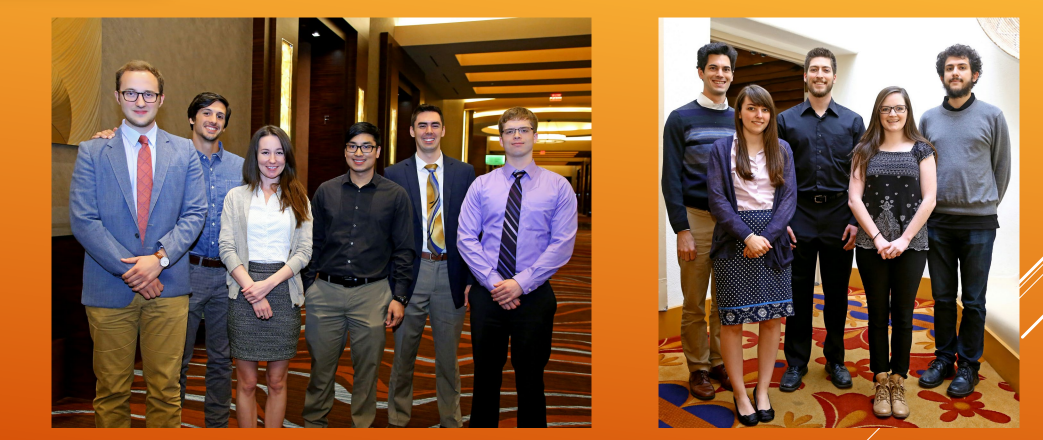


Fast Forward...





Newbies to Alumni



2016 Class

2017 Class







But wait, there's more!

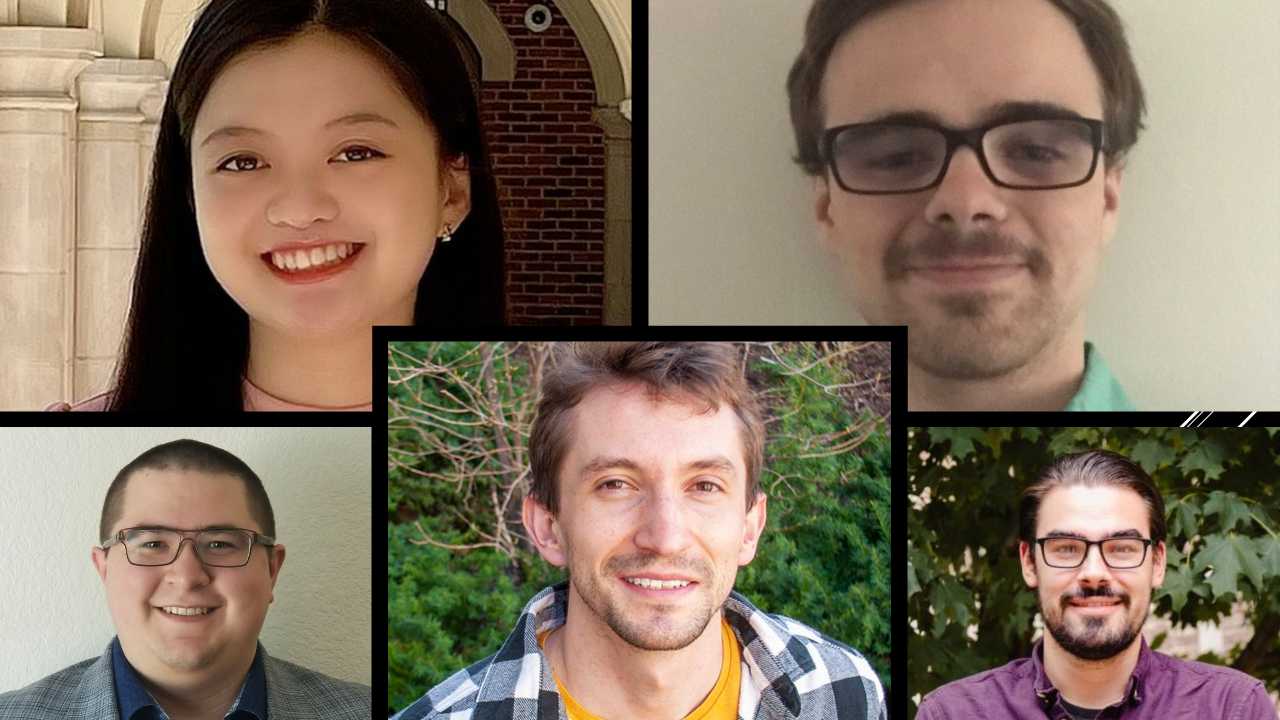




SSGF 2020 AND 2021 INCOMING CLASSES

Fellow	University	Field of Study
John Copley (21)	Princeton University	Materials Science
Sophia Farrell (20)	Rice University	Nuclear and Particle Physics
Griffin Glenn (20)	Stanford University	Plasma Physics
Garrett King (21)	Washington University in St. Louis	Nuclear Science
River Leversee (21)	University of Colorado, Boulder	Materials Science
Benjamin Reichelt (21)	Massachusetts Institute of Technology	Plasma Physics
John Shimanek (20)	The Pennsylvania State University	Materials Science
Sandra Stangebye (20)	Georgia Institute of Technology	Materials Science
Christopher Yang (20)	California Institute of Technology	Physics
Yoni Xiong (21)	Vanderbilt University	Nuclear Science







LRGF 2020 AND 2021 INCOMING CLASSES

Fellow	University	Field of Study
Patricia Cho (20)	University of Texas at Austin	Astronomy
Alexander Kavner (21)	University of Michigan	Physics
Kevin Kwock (20)	Columbia University	Spectroscopy
Brianna MacNider (21)	University of California, San Diego	Mechanical and Aerospace Engineering
Logan Meredith (20)	University of Illinois at Urbana-Champaign	Physics
John Peterson (20)	Stanford University	Plasma Physics
Brendan Sporer (21)	University of Michigan	Pulsed Power Physics
Ashley Roach (20)	University of California, Santa Barbara	Structural Materials
Brian Rodgers (21)	Colorado School of Mines	Metallurgical and Materials Engineering

