

	Name	Org(s)	Mentor(s)	Type of Appointment	Research Title	PhD U	Field of Study
1	Das, Debarati	ISR-2 C-PCS	Gasda, Patrick Lanza, Nina Clegg, Samuel	Chick Keller PD Fellow	Using Thermochemistry to Understand the Behavior of Lithium and Boron in Water	McGill	Earth, Atmospheric and Ocean Sciences
2	Holmes, Justin	T-5	Delzanno, Gian Luca	Chick Keller PD Fellow	Explaining the Origin of Highly-oblique Whistler Waves in the Inner Magnetosphere	U of Colorado	Physics
3	Maier, Nathan	EES-17	Roberts, Peter Donahue, Carly	Chick Keller PD Fellow	Using Seismicity to Enhance Predictive and Monitoring Capabilities of Ice Masses in the Arctic	U of Wyoming	Earth, Atmospheric, and Ocean Science
4	Noh, Sung Jun	ISR-1 T-2	Reisenfeld, Daniel Guo, Fan	Chick Keller PD Fellow	An Empirical Global Model for EMIC Waves I the Earth's Magnetosphere	Chungbuk National	Astronomy
5	Thaler, Evan	EES-14	Rowland, Joel Conroy, Nathan Heikoop, Jeff	Chick Keller PD Fellow	Quantifying the Influence of Permafrost Soil Errosion on the Global Carbon Cycle	U of Massachusetts	Earth, Atmospheric, and Ocean Sciences
6	Viens, Loic	EES-17	Delbridge, Brent Carmichael, Joshua Donahue, Carly	Chick Keller PD Fellow	Developing Distributed Acoustic Sensing Capabilities at LANL	U of Tokyo	Engineering