

## Agnew National Security Postdoc Fellow

	Name	Org(s)	Mentor(s)	Research Title	PhD U	Field of Study
1	Baumgarten, Brooke	Q-5	Freye, Christopher	Extracting Useful Chemical Information for Understanding Aging of High Explosives	U of Central Florida	Chemistry
2	Brennan, Matthew	M-9 MPA-Q	Sturtevant, Blake Bauer, Eric	Material Characterization and Synthesis with High Pressure Static Compression	Harvard	Earth, Atmospheric, and Ocean Sciences
3	Campbell, Christopher	P-4 T-1	Wang, Zhehui Barber, John	Enhanced PCI for APS-U and DCS-U	Texas A & M	Earth, Atmospheric, and Ocean Sciences
4	Jayatissa, Dangallage Heshani	P-3	Lee, Hye Young Kuvin, Sean	Completing Nuclear Network of Radioactive Ti-44 by Directly Measuring Neutron-Induced Reactions at LANSCE	Texas A & M	Physics
5	Kuehl, Valerie	Q-5	Snyder, Christopher Chavez, David	Synthesis of Novel Energetic Binders for Superior Additive Manufactured Explosive Materials	U of Wyoming	Chemistry
6	Pacheco Johnson, Belinda	M-9 Q-5	McGrane, Shawn Bolme, Cindy Lang, John Ramos, Kyle	In-situ Grain Scale Temperatures and Chemistry of High Explosives	U of Illinois Urbana	Chemistry
7	Strzelecki, Andrew	EES-14 MST-16	Xu, Hongwu Boukhalifa, Hakim Mitchell, Jeremy	Thermochemistry of Pu-Bearing Alloys and Intermetallics	Washington State	Materials Science