



NASA Space Technology Research Fellows Program

Dr. Elizabeth Ward
Student Programs
Aeronautics Research Directorate &
Center Chief Technologists Office
Langley Research Center
September 2011



Category	Maximum value – M.S. candidate*	Maximum value – Ph.D. candidate**
Student Stipend	\$30,000	\$36,000
Faculty Advisor Allowance	\$9,000	\$9,000
On-site NASA Center/R&D lab experience Allowance	\$10,000	\$10,000
Health Insurance Allowance	\$1,000	\$1,000
Tuition and Fees Allowance	\$10,000	\$10,000
TOTAL	\$60,000	\$66,000

*NSTRF M.S. Support – up to 2 years

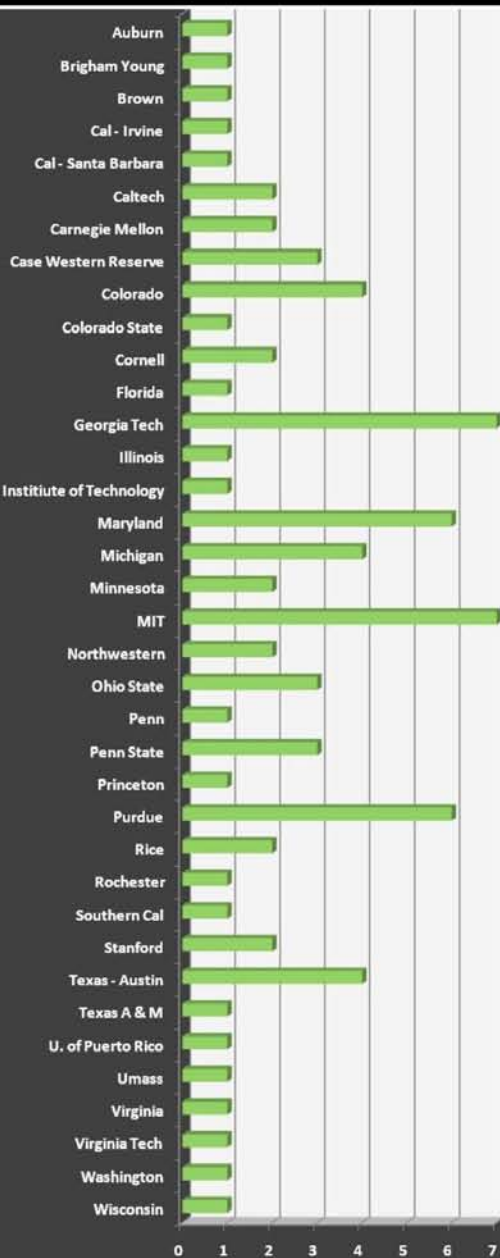
**NSTRF Ph.D. Support – up to 4 years

- A fellowship award is issued as a training grant to the student’s host university.
- Separate from the awards, the Program has allocated resources to cover mentor time and also costs associated with hosting/interacting with the Fellow.

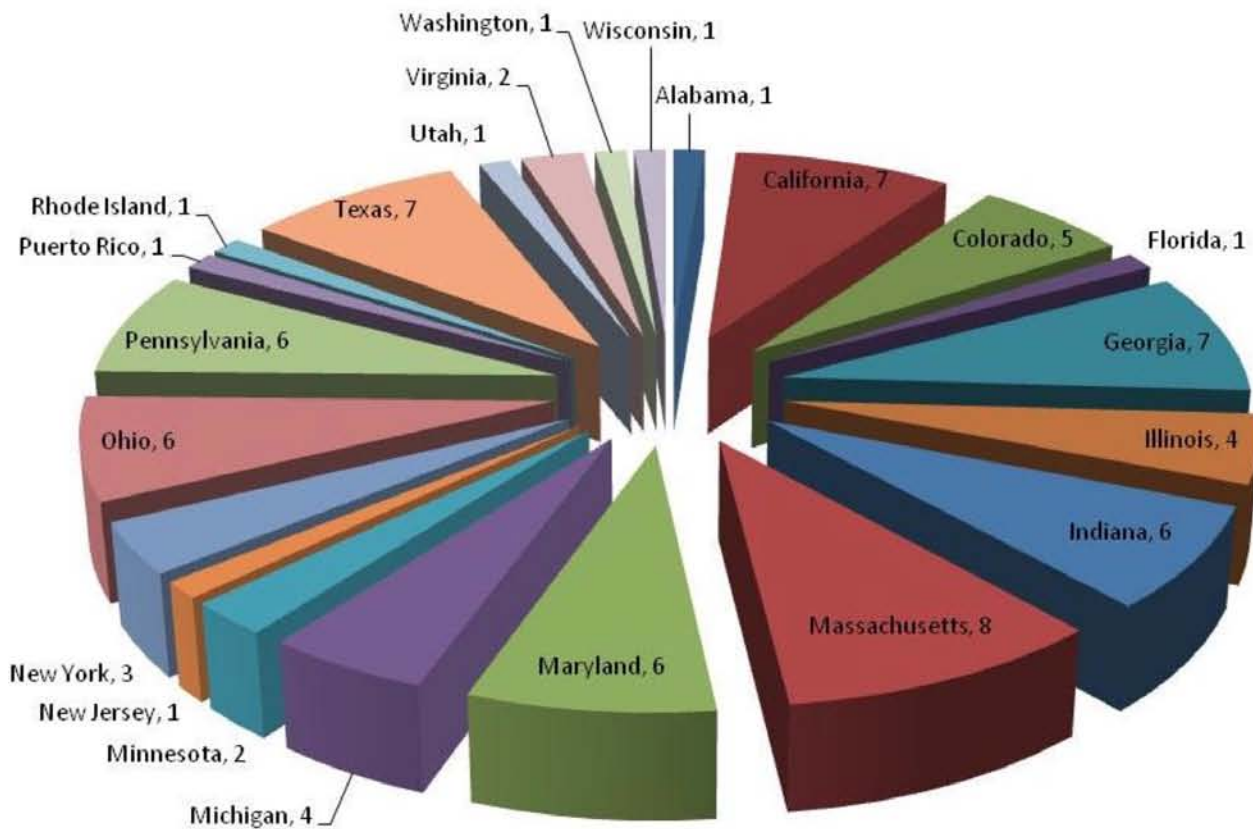
NSTRF11 Awards by University and State



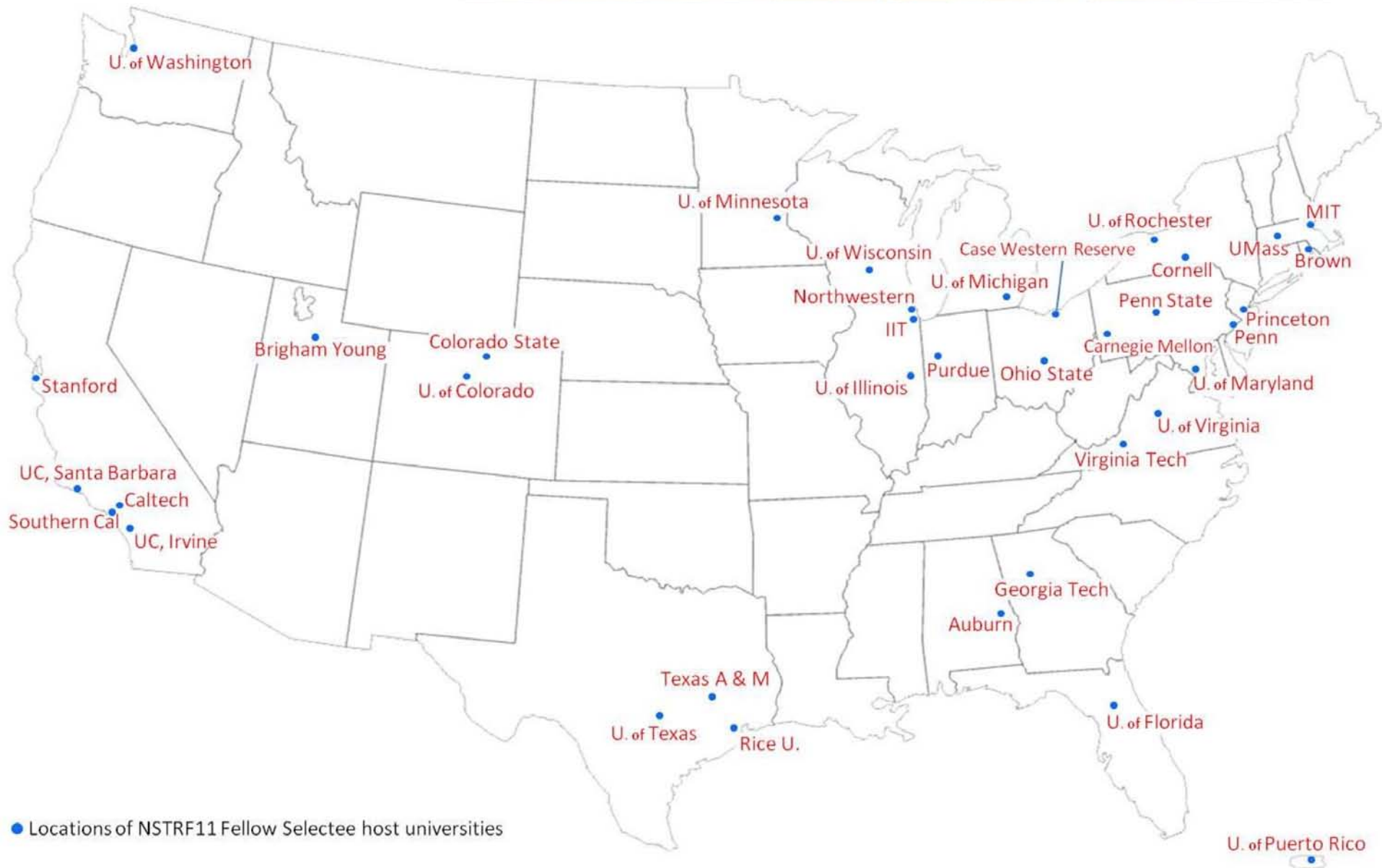
Number of Awards by University



Awards by State (81 total)



Map of NSTRF11 Awards



Space Technology Fellows paired with mentors at Langley

Space Technology Area	University
Materials & Structures	Auburn
Materials & Structures	Cal Tech
Robotics	Colorado
In-Space Propulsion	Colorado
Entry Descent & Landing	Georgia Tech
Entry Descent & Landing	Georgia Tech
Nanotechnology	Maryland
Entry Descent & Landing	MIT
Nanotechnology	Puerto Rico
Nanotechnology	Texas - Austin
Thermal	Texas - Austin
Launch Propulsion	Virginia

FY 2012 NASA Space Technology
Research Fellows Solicitation - not
yet released

Stay tuned to NSPRIES

[http://nspires.nasaprs.com/ex
ternal](http://nspires.nasaprs.com/external)