

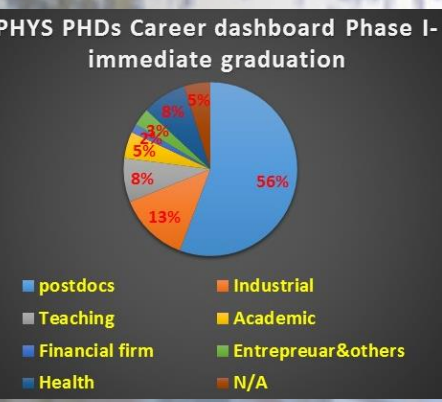
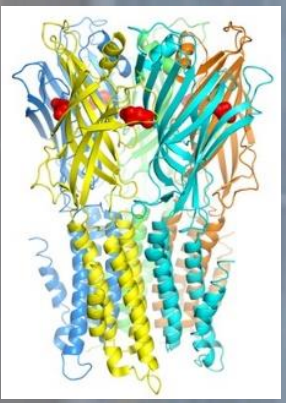
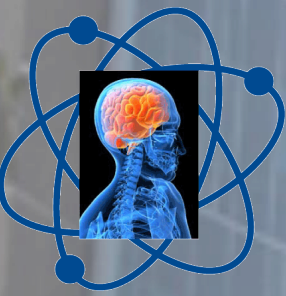
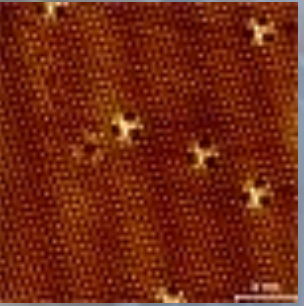
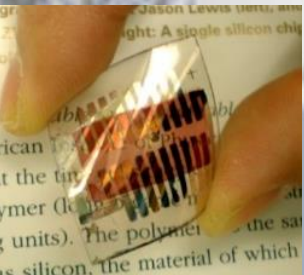


## Unique graduate program features:

- MS & PhD in Applied Physics;
- PhD in Applied Physics with Medical Physics concentration;
- Multidisciplinary research led by the world's leading experts (areas include: *Condensed matter and materials physics, Atomic and molecular optics, Computational physics, Biophysics, Medical physics*);
- Comprehensive financial assistance (competitive stipend + tuition waiver + health insurance);
- Presidential Fellowships for outstanding students (includes an enhanced stipend);
- Industrial Internships for all graduate students;
- Extremely high graduation placement rate (>95%);
- Located in the beautiful Tampa Bay area (top 3 best beaches in America);

The program is ranked among top US programs for student criteria (National Research Council).

Qualified candidates are encouraged to apply at: <http://physics.usf.edu/graduate/>. For further inquiry, please contact Prof. Xiaomei Jiang, Director of Graduate Admissions at: [xjiang@usf.edu](mailto:xjiang@usf.edu).



University of South Florida serves more than 49,000 students and is ranked in the top 7% among US Universities for total research expenditures (National Science Foundation 2014), top 50 U.S. public institutions (Times Higher Education World 2016, Top American Research Universities ) and 9<sup>th</sup> in the nation for U.S. patents.

