

## **SFSU Center for Computing for Life Sciences (CCLS) Announces Winners of 2016-17 Mini Grants**

- Mojtaba Azadi (Engineering), Joseph C. Chen ( Biology): ” Developing AFM--based Quantitative assessment Tools and finite Element Poroelastic Models to examine subtle changes In soft--biological materials”
- Anton Guliaev (Chemistry and Biochemistry): “Quantum Mechanics/Molecular Mechanics modeling of toxic metal ions binding to the DNA repair enzyme APE1”
- Misty Kuhn (Chemistry and Biochemistry): “Analyzing and engineering mobile loops on proteins to alter substrate specificity”
- Andrea Swei (Biology): “InvesTICKations of human encounters with tick vectors of disease: A citizen science platform”

Congratulations!

Prof. D. Petkovic  
Associate Chair, CS Department, SFSU  
Director, SFSU Center for Computing for Life Sciences