Knight Campus – Faculty Introductions
Friday, November 20, 2020 @ 2:30 pm on Zoom*

Calin Plesa  https://plesa.uoregon.edu/
Assistant Professor, Knight Campus
Faculty Affiliate, Department of Chemistry and Biochemistry
The Plesa Lab develops new technologies to characterize and engineer biological protein-based systems at large scales and applies these to a number of different research areas and applications.

Parisa Hosseinzadeh  https://hosseinzadeh.uoregon.edu/
Assistant Professor, Knight Campus
Faculty Affiliate, Department of Chemistry and Biochemistry
Parisa Hosseinzadeh is a computational biochemist invested in developing new tools to enhance human life, especially through structure-guided rational protein/peptide design and the use of large data.

Jonathan Reeder  https://accelerate.uoregon.edu/jonathan-reeder
Assistant Professor, Knight Campus
Faculty Affiliate, Department of Chemistry and Biochemistry
Reeder’s research focuses on the study and development of soft materials, microfluidic devices, and flexible electronics, all with an emphasis on bio-integrated technologies.

[*Zoom link: jmacha@uoregon.edu]