



9th Peptoid Summit

Berkeley, CA • August 6-7, 2015 • www.peptoids.org

The Peptoid Summit is a friendly gathering of students, post-docs, and PI's investigating new directions in bio-inspired polymer research. Peptoids are a highly designable polymer, allowing unprecedented control over their exact chemical structure. This is leading to advances in a wide range of fields, from biomedicine to materials science. Our community is growing and we welcome new investigators. Come join the discussion and help plan the future of this exciting field! The Molecular Foundry at the Lawrence Berkeley National Laboratory is proud to host this event.

Featured Topics:

- New synthetic methods
- Computation and modeling
- Control of chain conformation
- Combinatorial discovery technologies
- Therapeutic, vaccine and diagnostic applications
- Sequence-defined polymers
- Protein mimetic materials
- Nano/materials science



Proudly sponsored by:

