

Chemical Engineering

Spring 2016 Seminar Series

School for Engineering of Matter, Transport and Energy

| DATE | SPEAKER | TITLE |
|-------------------------------------|--|--|
| January 11 10:30 am BDBB 105 | Stelios Andreadis Department of Chemistry & Biological Engr. University of New York at Buffalo | "Moledular Engineering for Stem Cells for Regenarative Medicine" |
| February 15 10:30 am BDBB 105 | JoAnne Lighty Division Director National Science Foundation | "Overview of Research Opportunities at NSF and in the Chemical, Bioengineering, Environmental and Transportation Systems Division" |
| February 22 10:30 am BDBB 105 | Krista Walton School of Chemical & Biomolecular Engr. Georgia Institute of Technology | To be announced |
| February 29 10:30 am BDBB 105 | Francios Baneyx Department of Chemical Engineering University of Washington | "Building with Solid-binding Proteins: From Hybrid Nanostructures to Protonic Devices" |
| March 21 10:30 am BDBB 105 | Mark Davis Department of Chemical Engineering California Institute of Technology | Distinguished Scholar Lecture "Nanoparticle Therapeutics: From Concept to Clinic" |
| April 4 10:30 am BDBB 105 | Sheng Dai Chemical Science Division Oak Ridge National Laboratory | "Tailoring Mesoporous Carbons and Related Materials for Energy Applications" |
| April 11 10:30 am BDBB 105 | Lisa Hall Dept. of Chemical & Biomolecular Engr Ohio State University | "Course-grained Modeling of Block Co-Polymers: Impact of Molecular Architecture of Nanostructure" |