

2014 Nobel laureate in Chemistry, Professor of Physics, Molecular and Cell biology

MONDAY, MARCH 25

Free to the Public to Attend

"New Windows into the Secret Lives of Cells"

10:20 AM | ISTEM2 Room 1218

Tracing the evolution of visualizing biological discovery from the artist rendering of the 17th century to optical microscopy in the 20th century and the explosion of computeraided technologies.

"All Things Great and Small: Historical Connections Between Astronomy and Microscopy."

4 PM | Physics Room 202

The quest to study distant bodies in space and its impact on the most minute phenomena back on Earth

Sponsored by:
Department of Biochemistry and Molecular Biology
Department of Chemistry
Department of Physics and Astronomy



Franklin College of Arts and Sciences UNIVERSITY OF GEORGIA

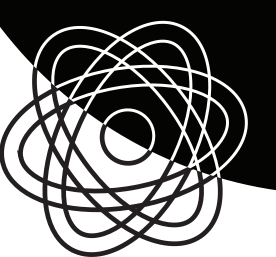


UGA Welcomes

ERIC BETZIG

2014 Nobel laureate in Chemistry, Professor of Physics, Molecular and Cell biology

MONDAY, MARCH 25



Free to the Public

"New Windows into the Secret Lives of Cells"

10:20 AM | ISTEM2 Room 1218

Tracing the evolution of visualizing biological discovery from the artist rendering of the 17th century to optical microscopy in the 20th century and the explosion of computeraided technologies.

"All Things Great and Small: Historical Connections Between Astronomy and Microscopy."

4 PM | Physics Room 202

The quest to study distant bodies in space and its impact on the most minute phenomena back on Earth

Franklin College of Arts and Sciences UNIVERSITY OF GEORGIA

Sponsored by: Department of Biochemistry & Molecular Biology Department of Chemistry Department of Physics & Astronomy