



California State
University

CHEMISTRY

C H A N N E L
I S L A N D S

CHEMISTRY SEMINAR

Peter Agbo, Ph.D.

Lawrence Berkeley National Lab

Interdisciplinary Approaches to the Energy Problem



<http://www.memuk.org/construction-infrastructure/oil-gas/reliable-energy-sources-43509>

Aliso Hall
Room 150

1PM, Friday
December 7,
2018

Free & open
to the public

ABSTRACT:

The limitations of terrestrial hydrocarbon fuel reserves, and the environmental impacts associated with their use, have resulted in a global pursuit for cleaner, more sustainable energy sources, with current efforts to address these challenges drawing on the expertise of various scientific disciplines. In this talk, the body of efforts characterizing my current research are summarized, an array touching upon the fields of protein biochemistry, electrochemistry, and photophysics. Unity among these diverse efforts is achieved by demonstrating the relevance of these findings to the simple goal of advancing the state of alternative energy research. A general emphasis is placed on the role interdisciplinary backgrounds can serve in the address of major technological challenges.

Hosted by CSUCI
Chemistry Department

Funded by



California State
University

**INSTRUCTIONALLY
RELATED
ACTIVITIES**

C H A N N E L
I S L A N D S