


# WSeS-5

International Network (IN) for  
the development of  
multidisciplinary research  
projects connected to  
Selenium, Sulfur and other  
Redox Catalysts

# 5<sup>th</sup> Workshop of SeS Redox and Catalysis

Tokai University, Hiratsuaka, Japan

on 21 May 2016

A 3D ribbon diagram of a protein structure, showing various loops and helices in red, cyan, and grey. A small ball-and-stick model of a molecule is visible near the top center of the protein.

The fifth workshop of SeS Redox and Catalysis (WSeS-5) will be held in Shonan Campus of Tokai University, which is located in the suburb of Hiratsuka city in Japan. This workshop is organized as a pre-conference of the 13<sup>th</sup> International Conference on the Chemistry of Selenium and Tellurium (ICCST-13) in Gifu. We cordially welcome world-wide participants, including graduate students, to discuss on the cutting edge achievements in the related research areas. The program will contain invited lectures by leading researchers and poster presentations by general participants.

**Contact: Professor Michio Iwaoka**

Department of Chemistry, School of Science, Tokai University

e-mail: [miwaoka@tokai.ac.jp](mailto:miwaoka@tokai.ac.jp)

[http://www.sc.u-tokai.ac.jp/iwaokalab/content\\_en/WSeS-5\\_en.html](http://www.sc.u-tokai.ac.jp/iwaokalab/content_en/WSeS-5_en.html)