Multidisciplinary Workshop:
Visual/Image Data Analysis in Science
8-9 October 2014
University of Oulu, Oulu, Finland

Join us on a stimulating excursion to get insights on how visualization and image analysis methods are applied in different fields of science: from atomic, molecular and cell structures through tissue, organ, organism and object levels all the way to space, galaxies and to virtual world representations!

Target audience:
Doctoral students and researchers in all disciplines

Session themes:
Our Mind as an Observer - From Atoms to Living Individuals — From Technologies to Human Activities — Real Worlds on Earth and Beyond — Virtuality, Land of Dreams

Please see website for details: