

## | National | Institute of Chemistry | Slovenia

## Introduction to Atmospheric Particulate: Human Health, Visibility, and Climate Change

Prof. Dr. Marin Sands Robinson

Professor of Chemistry, Northern Arizona University, Flagstaff, AZ, USA Fulbright Research Scholar, National Institute of Chemistry, Ljubljana, Slovenia

Time: 13h

**Date:** Wednesday, April 22, 2015

**Location:** Big Lecture Hall, National Institute of Chemistry, 1000 Ljubljana, Slovenia

**Overview:** This lecture is intended for a general audience. It will include a brief introduction to atmospheric particulate, explain why studying particulate is important, describe Dr. Robinson's past research involving particulate, and briefly introduce her Fulbright project at the Institute.

**Biography:** Dr. Robinson is a Professor of Chemistry at Northern Arizona University (NAU) in Flagstaff. She completed a PhD in physical chemistry in 1993 at the University of Colorado, Boulder with Dr. Charles DePuy followed by a two-year NSF post-doctoral fellowship in atmospheric chemistry at the same institution with Dr. Margaret Tolbert. She joined the faculty at NAU in 1995, where she conducts research in atmospheric chemistry and teaches organic chemistry, atmospheric chemistry, and chemistry-specific writing. She also served as Chair of the Chemistry Department from 2009 to 2014. She is currently completing a 6 month Fulbright Research Fellowship at the National Institute of Chemistry in Ljubljana with Drs. Johannes T. van Elteren and Irena Grgić.

## Kindly invited!



