



Photo: UiO

Professor Einar Uggerud, Department of Chemistry, University of Oslo

Einar Uggerud is a veteran in the Norwegian mass spectrometry environment. He has a background in Chemistry at the University of Oslo, and has been a Professor there since 1994. His research activities include basic organic reaction mechanisms, chemical and physical properties of metal clusters isolated in gas phase, mekanochemistry (how the reactivity and properties of molecules change under the influence of mechanical forces) and water and atmospheric chemistry (understanding of water's structure and dynamics and how water interacts with other substances). The experimental work is carried out using state of the art mass spectrometry instruments, including FT-ICR mass spectrometer. Einar Uggerud has extensive collaboration with both national and international research groups. In addition to extensive research, Einar is also member / board member of several national and international bodies including the editor of "Mass Spectrometry Reviews" since 2000

(Source: <http://www.mn.uio.no/kjemi/english/people/aca/einaru/index.html>)