Slovenian NMR centre (National Institute of Chemistry)

Submitted by gregorinc on Wed, 2011-09-21 11:44

Location

Slovenian NMR centre (National Institute of Chemistry; Slovenia) Ljubljana Slovenia
46° 2' 35.2608" N, 14° 29' 37.7556" E

Slovenian NMR centre is a national facility that offers infrastructure and expertise in the field of NMR spectroscopy to scientists and researchers in academic and industrial institutions. NMR centre was founded by Ministry of Higher Education, Science and Technology of the Republic of Slovenia on 17th of November 1992.

Slovenian NMR centre is a national facility open to academic researchers and researchers from industrial partners. Research program of NMR centre includes data acquisition and interpretation for those who apply NMR in their research as part of basic and applied research projects or in industry itself.

Slovenian NMR Centre
National Institute of Chemistry
Hajdrihova 19
P. O. B. 660
SI-1001 Ljubljana
Slovenia
Telephone: +386 1-47-60-353
Fax: +386 1-47-60-300

Type: Varian NMR System 800 MHz NMR spectrometer
Vendor: Varian/Agilent
Field strength: 800
State/Phase: Liquid state
Strength in MHz: 800
Unit: MHz

Image: [Image]
Show contact email: Show contact e-mail

Source URL: https://www.wenmr.eu/wenmr/resources/nmr-spectrometer/slovenian-nmr-centre-national-institute-chemistry