

Finland

Signatory	Centre for Metrology and Accreditation (MIKES)	
Delegate	Heikki Isotalo Centre for Metrology and Accreditation (MIKES) Tekniikantie 1 P.O. Box 9 FI-02151 Espoo Finland	Phone: +358 10 6054 400 Fax: +358 10 6054 498 E-mail: heikki.isotalo@mikes.fi

Subject Field	Contact Person Institute	Telephone Fax E-mail	Address
Acoustics, ultrasound and vibration	Kari Ojasalo MIKES	+358 10 6054 423 +358 10 6054 498 kari.ojasalo@mikes.fi	[1]
Electricity and magnetism	Antti Manninen MIKES	+358 10 6054 416 +358 10 6054 498 antti.manninen@mikes.fi	[1]
Flow	Sampo Sillanpää MIKES	+358 10 6054 433 +358 10 6054 499 sampo.sillanpaa@mikes.fi	[1]
Interdisciplinary metrology	Heikki Isotalo MIKES	+358 10 6054 400 +358 10 6054 498 heikki.isotalo@mikes.fi	[1]
Ionising radiation	Antti Kosunen STUK	+358 9 7598 8446 +358 9 7598 8450 antti.kosunen@stuk.fi	[6]
Length	Antti Lassila MIKES	+358 10 6054 413 +358 10 6054 499 antti.lassila@mikes.fi	[1]
Mass and related quantities	Kari Riski MIKES	+358 10 6054 429 +358 10 6054 499 kari.riski@mikes.fi	[1]
Metrology in chemistry	Jari Walden MIKES-FMI	+358 9 1929 5480 +358 9 1929 5403 jari.walden@fmi.fi	[4]
Photometry and radiometry	Erkki Ikonen MIKES	+358 9 451 2283 +358 9 451 2222 erkki.ikonen@mikes.fi	[2]
Quality	Jaana Järvinen MIKES	+358 10 6054 408 +358 10 6054 498 jaana.jarvinen@mikes.fi	[1]
Thermometry	Martti Heinonen MIKES	+358 10 6054 402 +358 10 6054 498 martti.heinonen@mikes.fi	[1]
Time and frequency	Kalevi Kalliomäki MIKES	+358 10 6054 410 +358 10 6054 498 kalevi.kalliomaki@mikes.fi	[1]

Members		
Field	Institute	Address
Acoustics, ultrasound and vibration	MIKES	[1]
Electricity and magnetism	MIKES MIKES-TKK	[1] [3]
Flow	MIKES	[1]
Interdisciplinary metrology	MIKES	[1]
Ionising Radiation	STUK	[6]
Length	MIKES FGI	[1] [7]
Mass and related quantities	MIKES MIKES-Lahti Precision FGI	[1] [5] [7]
Metrology in chemistry	MIKES-FMI	[4]
Photometry and radiometry	MIKES	[2]
Thermometry	MIKES	[1]
Time and frequency	MIKES	[1]

Addresses

- [1] Centre for Metrology and Accreditation (MIKES)
Tekniikantie 1
P.O. Box 9
FI-02151 Espoo
Finland
- [2] Helsinki University of Technology (TKK) and Centre for Metrology and Accreditation (MIKES)
Metrology Research Institute
P.O. Box 3000
FI-02015 TKK
Finland
- [3] Helsinki University of Technology (MIKES-TKK)
Power Systems and High Voltage Engineering
P.O. Box 3000
FI-02015 TKK
Finland
- [4] Finnish Meteorological Institute (MIKES-FMI)
Air Quality Research
P.O. Box 503
FI-00101 Helsinki
Finland
- [5] Lahti Precision Oy (MIKES-Lahti Precision)
Mass and Force Laboratory
P.O. Box 22
FI-15801 Lahti
Finland
- [6] Radiation and Nuclear Safety Authority (STUK)
P.O. Box 14
FI-00881 Helsinki
Finland
- [7] Finnish Geodetic Institute (FGI)
Geodeetinrinne 2
P.O. Box 15
FI-02431 Masala
Finland

Websites

FGI: www.fgi.fi
 MIKES: metrology.tkk.fi
 MIKES: www.mikes.fi
 MIKES-FMI: www.fmi.fi
 MIKES-Lahti Precision: www.lahtiprecision.com
 MIKES-TKK: powersystems.tkk.fi/eng/
 STUK: www.stuk.fi

