

Estonia

Signatory	AS Metrosert	
Delegate	Toomas Kübarsepp AS Metrosert Riia 185B EE-51014 Tartu Estonia	Phone: +372 7 302 938 Fax: +372 7 302 931 E-mail: toomas.kubarsepp@metrosert.ee

Subject Field	Contact Person Institute	Telephone Fax E-mail	Address
Electricity and magnetism	Andrei Pokatilov AS Metrosert	+372 6 814 825 +372 6 814 818 andrei.pokatilov@metrosert.ee	[2]
Interdisciplinary metrology	Toomas Kübarsepp AS Metrosert	+372 7 302 938 +372 7 302 931 toomas.kubarsepp@metrosert.ee	[1]
Length	Lauri Lillepea AS Metrosert	+372 6 814 810 +372 6 814 818 lauri.lillepea@metrosert.ee	[2]
Mass and related quantities	Viktor Vabson AS Metrosert	+372 7 302 933 +372 7 302 931 viktor.vabson@metrosert.ee	[1]
Metrology in chemistry	Ivo Leito UT	+372 7 375 259 +372 7 375 264 ivo.leito@ut.ee	[3]
Quality	Toomas Kübarsepp AS Metrosert	+372 7 302 938 +372 7 302 931 toomas.kubarsepp@metrosert.ee	[1]
Thermometry	Riho Vendt AS Metrosert	+372 7 302 933 +372 7 302 931 riho.vendt@metrosert.ee	[1]

Members		
Field	Institute	Address
Acoustics, ultrasound and vibration	---	
Electricity and magnetism	AS Metrosert	[2]
Flow	---	
Interdisciplinary metrology	AS Metrosert	[1]
Ionising Radiation	---	
Length	AS Metrosert	[2]
Mass and related quantities	AS Metrosert	[1]
Metrology in chemistry	---	
Photometry and radiometry	---	
Thermometry	AS Metrosert	[1]
Time and frequency	---	

Addresses

[1] AS Metrosert
Riia 185B
EE-51014 Tartu
Estonia

[3] University of Tartu (UT)
Institute of Chemical Physics
Jakobi 2
Tartu 51014
Estonia

[2] AS Metrosert
Aru 10
EE-10317 Tallinn
Estonia

Websites

AS Metrosert: www.metrosert.ee

UT: www.ut.ee