

CMI membership in OIML TC / SCs

committee / subcommittee	The name of committee / subcommittee	membership	CMI employee
TC 1	Terminology	P	Mr. Miroslav POSPÍŠIL
TC 2	Units of measurement	P	Mr. Jiří TESAŘ
TC 3	Metrological control	P	Mr. Pavel KLENOVSKÝ
TC 3/SC 1	Pattern approval and verification	P	Mr. Jan KALANDRA
TC 3/SC 2	Metrological supervision	P	Mr. Pavel KLENOVSKÝ
TC 3/SC 3	Reference materials	P	Mr. Jan BERÁNEK
TC 3/SC 4	Application of statistical methods	O	Mrs. Simona KLENOVSKÁ
TC 3/SC 5	Conformity assessment	P	Mr. Pavel KLENOVSKÝ
TC 4	Measurement standards and calibration and verification devices	P	Mr. Jiří TESAŘ
TC 5	General requirements for measuring instruments	P	Mr. Marek SVOBODA
TC 5/SC 1	Environmental conditions	O	Mr. Marek SVOBODA
TC 5/SC 2	Software	P	Mr. Petr KLAPETEK
TC 6	Prepackaged products	P	Mr. Ivan KRÍŽ
TC 7	Measuring instruments for length and associated quantities	P	Mr. Vít ZELENÝ
TC 7/SC 1	Measuring instruments for length	P	Mr. Vít ZELENÝ
TC 7/SC 3	Measurement of areas	O	Mr. Josef PETŘÍK
TC 7/SC 4	Measuring instruments for road traffic	P	Mr. Milan PRÁŠIL
TC 7/SC 5	Dimensional measuring instruments	P	Mr. Vít ZELENÝ
TC 8	Measurement of quantities of fluids	P	Mrs. Miroslava BENKOVÁ
TC 8/SC 1	Static volume and mass measurement	P	Mr. Milan SOCHOR
TC 8/SC 3	Dynamic volume and mass measurement (liquids other than water)	P	Mr. Milan SOCHOR
TC 8/SC 5	Water meters	P	Mrs. Miroslava BENKOVÁ
TC 8/SC 6	Measurement of cryogenic liquids	P	Mr. Jindřich BÍLEK
TC 8/SC 7	Gas metering	P	Mr. Tomáš VALENTA
TC 9	Instruments for measuring mass and density	P	Mr. Ivan KRÍŽ
TC 9/SC 1	Non-automatic weighing instruments	P	Mr. Ivan KRÍŽ
TC 9/SC 2	Automatic weighing instruments	P	Mr. Ivan KRÍŽ
TC 9/SC 3	Weights	P	Mr. Ivan KRÍŽ
TC 9/SC 4	Densities	P	Mrs. Martina VIČAROVÁ
TC 10	Instruments for measuring pressure, force and associated quantities	P	Mr. Dominik PRAŽÁK

TC 10/SC 1	Pressure balances	P	Mr. Dominik PRAŽÁK
TC 10/SC 2	Pressure gauges with elastic sensing elements	P	Mr. Dominik PRAŽÁK
TC 10/SC 3	Barometers	O	Mr. Dominik PRAŽÁK
TC 10/SC 4	Material testing machines	P	Mr. Petr KAŠPAR
TC 11	Instruments for measuring temperature and associated quantities	P	Mr. Radek STRNAD
TC 11/SC 1	Resistance thermometers	P	Mr. Radek STRNAD
TC 11/SC 2	Contact thermometers	P	Mr. Radek STRNAD
TC 11/SC 3	Radiation thermometers	P	Mr. Radek STRNAD
TC 12	Instruments for measuring electrical quantities	P	Mr. Karel ŠEFČÍK
TC 13	Measuring instruments for acoustics and vibration	P	Mr. Marek BLABLA
TC 14	Measuring instruments used for optics	O	Mr. Marek ŠMÍD
TC 15	Measuring instruments for ionizing radiations	P	Mr. Jiří ŠURÁŇ
TC 15/SC 1	Measuring instruments for ionizing radiations used in medical applications	O	Mr. Jiří ŠURÁŇ
TC 15/SC 2	Measuring instruments for ionizing radiations used in industrial processes	O	Mr. Jiří ŠURÁŇ
TC 16	Instruments for measuring pollutants	P	Mr. Jan BERÁNEK
TC 16/SC 1	Air pollution	O	Mrs. Matilda ROZIKOVÁ
TC 16/SC 2	Water pollution	O	Mrs. Matilda ROZIKOVÁ
TC 16/SC 3	Pesticides and other pollutant toxic substances	O	Mrs. Matilda ROZIKOVÁ
TC 16/SC 4	Field measurements of hazardous (toxic) pollutants	O	Mrs. Matilda ROZIKOVÁ
TC 17	Instruments for physico-chemical measurements	P	Mrs. Matilda ROZIKOVÁ
TC 17/SC 1	Humidity	P	Mrs. Milada RACKOVÁ
TC 17/SC 2	Saccharimetry	O	Mrs. Martina VIČAROVÁ
TC 17/SC 3	pH-metry	P	Mrs. Martina VIČAROVÁ
TC 17/SC 4	Conductometry	P	Mrs. Martina VIČAROVÁ
TC 17/SC 5	Viscosimetry	P	Mrs. Martina VIČAROVÁ
TC 17/SC 6	Gas analysis	P	Mr. Jan BERÁNEK
TC 17/SC 7	Breath testers	P	Mr. Miroslav BÁRTA
TC 17/SC 8	Instruments for quality analysis of agricultural products	P	Mrs. Milada RACKOVÁ
TC 18	Medical measuring instruments	O	Mr. Radovan WIECEK
TC 18/SC 1	Blood pressure instruments	P	Mr. Dominik PRAŽÁK
TC 18/SC 2	Medical thermometers	P	Mr. Josef VOJTÍŠEK
TC 18/SC 4	Bio-electrical instruments	O	Mr. Jiří TESAŘ
TC 18/SC 5	Measuring instruments for medical laboratories	O	Mr. Radovan WIECEK