

RECOMMENDATION

Mr. VALERY MILEVSKY

Date of birth: 25 March 1944.

Education: higher education (Belarussian State University). Occupation: physicist.

Employed by the Belarussian State Institute of Metrology (BelGIM): from 1968 up to now.
Position: manager of IR measurements department from 1983.

Key activities of the IR measurements departments:

- development, study, manufacture, maintenance, storage and comparison of the national and reference standards of Belarus;
- ensuring that the standards are traceable to the international standards and standards of other countries;
- certification and testing for type approval of measuring instruments, metrological certification of measuring instruments;
- verification and calibration of measuring instruments;
- development and attestation of measurement procedures.

Mr. V. Milevsky is a COOMET IR-correspondent from Belarus and active member of COOMET Technical Committee TC 1.9 "Ionising radiation and radioactivity". He is involved in TC work from 1999 and organized 2nd and 9th meetings of TC 1.9 in Minsk in 2001 and 2010, respectively.

Mr. V. Milevsky participates in and directs the scientific and applied work for development of the national standards of Belarus. He directed the development of the laboratory for national air kerma (rate) standard which is a part of IAEA/WHO network of secondary standard dosimetry laboratories, development of reference standards for radionuclide activity and volume activity of radon in the air. He assured successful participation of BELGIM standards in the comparisons as follows: KOOMET COOMET.RI(I)- K1, COOMET.RI(II)- K2.Am- 241, COOMET.RI(II)- K2.Cs- 137, COOMET.RI(II)- K2.Eu- 152, COOMET.RI(II)- S1.Rn- 222, COOMET.RI(II)- S2.Cs- 137, COOMET.RI(II)- S2.Eu- 152. Under his direction, BELGIM published its relevant calibration and measurement capabilities in the Appendix C of MRA. He assures the conduction of intra-RMO reviews of CMCs from COOMET members and interregional reviews of CMCs from different regional metrological organizations.

Mr. V.Milevsky was actively involved in COOMET project COOMET 256/Ru/02 "Elaboration of recommendation for creation of the National reference group of IR standards of Republic of Moldova".

He organized some training courses in IR issues for experts from COOMET countries (Lithuania, Georgia, Moldova, Azerbaijan, Tajikistan).

Recommended for conferring the title "Honorary Metrologist of COOMET".

COOMET Committee member from Belarus

COOMET Vice-president



Prof. Nikolai ZHAGORA