On 04 September 2018 in Varadero, Cuba, a one-day workshop was held for the all COOMET TC 1.7 “Photometry and Radiometry” member-countries with the support of the PTB-COOMET Project “Facilitation of regional trade and support of consumer protection of COOMET member-countries” and SC 4.1 “Support in developing the basic metrological infrastructure of COOMET member-countries”.

The workshop was attended by 18 specialists-metrologists from 13 COOMET member-countries (Azerbaijan, Belarus, Bosnia and Herzegovina, Cuba, China, Germany, Georgia, Kazakhstan, Moldova, Russia, Slovakia, Ukraine and Uzbekistan), as well as lecturer of Peter BLATTNER, Head of photometry and radiometry laboratory of METAS, Elected president of CIE.

The goal of the workshop – how redefinition of SI units will influence fundamental unit Cd and it impact on the measurements techniques.

The agenda of the workshop included 4 sections with the following topics:
1. On the revision of the SI. – Peter BLATTNER
2. On the revision of the SI and its impact in CIE. – Peter BLATTNER
3. Recent activities in realizing the candela and future progress. – Stefan KÜCK

Lecturers:
Peter BLATTNER, Head of photometry and radiometry laboratory of METAS, Elected president of CIE;
Stefan KÜCK, Head of Division 4 Optics, of PTB

COOMET Chairperson of TC 1.7

Anatolii BESCUPSCHII