

MKEH Publications re the CCRI(I)

1. **Csete I.** et. al. RADIATION PROTECTION, University teaching book (*Eötvös kiadó, Hungary, 2010* ISBN 978963284080 -2)
2. C.Kessler, P.J. Allisy_Roberts, **I. Csete, G. Machula**, Comparison of the standards for air kerma of the MKEH and the BIPM for ¹³⁷Cs radiation *Metrologia* 47, *Tech. Supp.* 06013
3. **I Csete.** C. K. Ross, L. Büermann, J.H. Lee, Recent regional comparison results for air kerma and absorbed dose to water in X-rays and ⁶⁰Co radiation, *International Symposium on Standards, Application and Quality Assurance in Medical Radiation Dosimetry Vienna, Austria 9-12 November*
4. D.T. Burns, P Roger, **I Csete**, Key comparison BIPM.RI(I)-K3 of the air-kerma standards of the MKEH, Hungary and the BIPM in medium-energy x-rays (*BIPM rapport 2011/XX*)
5. Csete I. Calibration of X-ray diagnostic instruments.(Conference on QA in X-ray Diagnostic in Hungary 2007)
6. Csete I. Uncertainty calculation of ambient dose equivalent measurements . (Online Hungarian Radiation Protection periodical www.sugarvedelem.hu .2008)
7. L Büermann, I Csete.et al. Comparison of national air kerma standards for ISO 4037 narrow spectrum series in the range 30kVto 300kV (*Metrologia*, 45. 2008)
8. I Csete et. al. Comparison of air kerma and absorbed dose to water measurements of Co-60 radiation in radiotherapy. (EURAMET report 813 2009)