1 Relevant publications

- H. Bissig, M. Tschannen, M. de Huu, Recent innovations in the field of traceable calibration of liquid milli-flow rates with liquids other than water, 9th ISFFM, Arlington, Virginia, April 14 to 17, 2017 (7 p.).
- H. Bissig, M. Tschannen, M. de Huu, Primary standard in micro-flow for traceability in steady and pulsating flow regime, 9th ISFFM, Arlington, Virginia, April 14 to 17, 2017 (7 p.).
- M. de Huu, B. Wüthrich, The hydrometric calibration facility from METAS: A primary standard for liquid flow speed, 9th ISFFM, Arlington, Virginia, April 14 to 17, 2017 (7 p.).
- M. de Huu, B. Wüthrich: Gravity wave effects on the calibration uncertainty of hydrometric current meters. 7th International Conference on Fluvial Hydraulics, Lausanne, Switzerland, 2014, pp.45-48
- Henri Baumann, A. L. Eichenberger, B. Jeckelmann, R. Clavel, D. Reber, and D. Tommasini „THE METAS WATT BALANCE MARK II: FIRST RESULTS”, XXI IMEKO World Congress “Measurement in Research and Industry” August 30 - September 4, 2015, Prague, Czech Republic