



Report of the URSI Commission A Working Group on Education and Training in Electromagnetic Technology

Demetrios Matsakis(1), Charles Bunting(2), Bill Davis(3), Yasuhiro Koyama(4), Tian Loh(5), Razvan Tamas(6), Patrizia Tavella(7), and Steven Weiss(8)

- (1) Masterclock, USA, dmatsakis@gmail.com
- (2) Oklahoma State Univ., USA
- (3) Virginia Tech, USA
- (4) NICT, Japan
- (5) National Physical Laboratory, UK
- (6) Constanta Maritime Univ., Rumania
- (7) International Bureau of Weights and Measures (BIPM)
- (8) Steven Weiss (Army Research Lab, USA)

Since its inception in 2017, the chief products of the Working Group have been to promote sessions on training at URSI meetings and to establish a series of web pages, which are designed for minimal maintenance. They include pointers to other web-resources, job opportunities, and we have begun to expand them by adding presentations and papers.

The opening web page is shown in Figure 1.

URSI Commission A Education and Training for Electromagnetic Metrology

[Resources for all fields of Electromagnetic Metrology](#)

[Resources for Antenna Metrology](#)

[Resources for Electromagnetic Coupling Metrology](#)

[Resources for Time and Frequency Metrology](#)

[Jobs in Metrology](#)

[Presentations and Papers \(in progress\)](#)

This web site is intended to be a resource for those interested in specialized training in the fields covered by URSI Commission A. We welcome requests to post job advertisements. Please send them to [Demetrios Matsakis](mailto:Demetrios.Matsakis).

- [Listing of Working Group on Education and Training for Electromagnetic Metrology, hosted on an official URSI server](#)
- [Return to URSI Commission A's web page, hosted on an official URSI server](#)
- [Return to URSI's opening web page, hosted on an official URSI server](#)