

Join us for the 2nd Technical Colloquium on Weight of Evidence June 27-29, 2017 at the National Institute of Standards and Technology in Gaithersburg, MD.

The theme of the 2017 NIST Technical Colloquium on Weight of Evidence is Defining, Collecting and Understanding. The goal of the Colloquium is to get stakeholders across forensic science to think about ways to transform from reporting a “match/no match” to statements that integrate error and uncertainty.

The first day is about defining the weight of evidence - what it means, and how to quantify it. The second day is about collecting and will cover data and its use and analysis within forensic science. The third day is about understanding and will focus on how to communicate and report forensic examination findings. **Current program is [here](#).**

Register [here](#). There is no cost to attend the colloquium. Registered attendees will receive security and campus instructions prior to the workshop. Registration closes on June 20, 2017. If you are not registered, you will not be allowed on site.

A block of rooms is reserved for June 26-28 at \$209.00/night at Courtyard Gaithersburg Washingtonian Center at 204 Boardwalk Place, Gaithersburg, MD 20878 (301) 527-9000. Deadline for booking your discounted room block is June 5, 2017.

Feel free to send this invitation to those who might be interested in this event.

Let us know if any question or suggestion, email us at tc.forensicweightofevidence@nist.gov.

Regards,
Elham Tabassi and Reva Schwartz
NIST

Program:
https://www.nist.gov/sites/default/files/documents/2017/05/03/overview_woe_tc.pdf

Logistics and Registration
<https://www.nist.gov/news-events/events/2017/06/technical-colloquium-weight-evidence>

More information about the event
<https://www.nist.gov/itl/iad/image-group/technical-colloquium-quantifying-weight-forensic-evidence>

Proceeding and webcast of last year event
<https://www.nist.gov/itl/iad/image-group/tc-quantifying-weight-forensic-evidenceonline-proceedings>
<https://www.nist.gov/news-events/events/2016/05/ibpc-technical-colloquium-quantifying-weight-forensic-evidence>

Direction to NIST
<https://www.nist.gov/about-nist/visit/getting-nist-gaithersburg>