Digital forensic science is the application of scientific methods of computing in order to recover and investigate evidence found in digital devices, often in relation to computer crime. Digital evidence is increasingly important in almost all types of juridical proceedings, mainly due to the increasing volume and quality of digital evidence.

The objective of this workshop is to increase the interest of students and academically young researchers in digital forensic science as a career field or a research field. Another aim of this workshop is to increase awareness and appreciation of the achievements of women in the area of forensic computing/digital forensics and therefore this workshop wishes to be a forum to help women build their technical confidence and thereby attract more female researchers to the field.

The workshop will include a sequence of presentations by women that introduce some fundamental and current topics of the field and allow for first-hand hands-on experience. We will also feature a session on ideas for increasing the awareness and appreciation of women in forensic computing.

Confirmed speakers
- Hyunji Chung (Korea University, South Korea)
  - "Forensic Analysis of IoT Devices"
- Svenja Mischur, Sarah Becker (Intersoft Consulting, Hamburg, Germany)
  - "Cyber Attack: From detection to remediation"
- Daryl Pfeif (Digital Forensics Solutions, LLC, USA)
  - "A topic from the Cyber Sleuth Science Lab"

Participation
- Participation in the workshop is limited. To participate, send a one-page letter describing your current affiliation, your research interests and why the workshop is interesting to you via email to women-in-forensic-computing@lists.informatik.uni-erlangen.de by January 31, 2020. Applications after that date are also possible but will be handled on a first-come first-serve basis.
- Workshop participation is free of charge and open to both male and female participants. We also offer several travel scholarships (sponsored by FAU) for female students who wish to participate in the workshop. The scholarship covers the attendance fee for the DFRWS EU 2020 conference and financial support for travel costs of up to 500 EUR. To apply for such a scholarship, please indicate your approximate travel costs in your application email.

Contact
For further information see the following website or contact: https://www.cybercrime.fau.de/women-in-forensic-computing-2020/
Hyunji Chung (Korea University), Felix Freiling (FAU) at women-in-forensic-computing@lists.informatik.uni-erlangen.de

Thanks
This workshop series is supported by the office of Gender and Diversity of Friedrich-Alexander-Universität (FAU) and by Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) as part of the Research and Training Group 2475 „Cybercrime and Forensic Computing“ (grant number 393541319/GRK2475/1-2019).