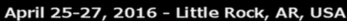


4th International Symposium on Digital Forensics and Security

ISDFS 2016





<u>4th International Symposium on Digital Forensics and Security</u> ISDFS'16, <u>University of Arkansas at Little Rock</u>, Little Rock Arkansas, USA

April 25-27, 2016

"I didn't invent forensic science

and medicine. I just was one of

Technical Co-Sponsor

- Patricia Cornwell

the first people to recognize

how interesting it is. "

IEEE

Dear Colleagues,

We are pleased to announce that The 4th International Symposium on Digital Forensics and Security (ISDFS 2016) will be held in Little Rock, Arkansas, USA, on **April 25-27, 2016**.

ISDFS provides a platform for researchers and experts in academia, industry and government to exchange ideas and recent developments in digital forensics and security. After the several successful events, the fourth ISDFS conference will continue to promote and disseminate knowledge concerning several topics and technologies related to Digital Forensics and Security.

The symposium venue will be the campus of the University of Arkansas at Little Rock. Special sessions, workshops, tutorials, keynotes, panel discussions, poster and oral presentations will be included in the symposium program. We invite submissions of original research papers, as well as proposals for special sessions, workshops, and tutorials. All accepted papers will be published in symposium proceedings.

Important Deadlines

Extended Deadline

Full paper submission for main conference is January 8, 2016, 11:59pm CST January 15, 2016 Submitting tutorial proposals is February 5, 2016, 11:59pm CST

Submitting Special Sessions/Workshops Proposals is **February 5, 2016, 11:59pm CST** Notification of acceptance of special sessions/workshops proposals is **February 22, 2016 CST** Notification of acceptance for papers is **February 10, 2016 CST**

Pre-registration March 4, 2016 CST

Camera-ready papers is March 4, 2016, 11:59pm CST The ISDFS Symposium date is April 25-27, 2016 CST

Communication

For more information, please contact: **Prof. Dr. Coskun Bayrak** at **cxbayrak@ualr.edu** and **Prof. Dr. Yusuf Ozturk** at **yozturk@mail.sdsu.edu**

Bookmark: <u>http://www.isdfs.org</u> or http://www.ieee.org/conferences_events/conferences/conferencedetails/index.html?Conf_ID=37779



Scope: Topics within the scope of the symposium include, but are not limited to, the following areas:

EEE

- Digital Forensic
- Data Privacy
- Cryptography
- Information Security
- Soft Computing