

ACNS initiated satellite workshops from 2019. Each workshop provides a forum to address a specific topic at the forefront of cybersecurity research. Post-proceedings of all workshops will be published in Springer's LNCS series. There will be an ACNS workshop best paper award, selected from the accepted papers of all workshops. Information of past ACNS workshops is available at http://jianying.space/acns/acns-workshops.html.

There will be 8 workshops to be held in parallel with ACNS 2021. The topics include AI/ML, blockchain, cloud, mobile, hardware, IoT/CPS, critical infrastructure, and relevant security.

<u>AlBlock</u>	3rd ACNS Workshop on Application Intelligence and Blockchain Program Chairs: Weizhi Meng (DTU, Denmark) & Chunhua Su (University of Aizu, Japan)
<u>AIHWS</u>	2 nd ACNS Workshop on Artificial Intelligence in Hardware Security Program Chairs: Stjepan Picek (TU Delft, Netherlands) & Lejla Batina (Radboud Uni, Netherlands)
<u>AloTS</u>	3rd ACNS Workshop on Artificial Intelligence and Industrial IoT Security Program Chairs: Daisuke Mashima (ADSC, Singapore) & Chuadhry Mujeeb Ahmed (Uni of Strathclyde, UK)
CIMSS	1st ACNS Workshop on Critical Infrastructure and Manufacturing System Security Program Chairs: Chenglu Jin (CWI, Netherlands) & Mihalis Maniatakos (NYU Abu Dhabi, UAE)
Cloud S&P	3rd ACNS Workshop on Cloud Security and Privacy Program Chairs: Suryadipta Majumdar (Concordia Uni, Canada) & Cong Wang (CityU HK, China)
SCI	2 nd ACNS Workshop on Secure Cryptographic Implementation Program Chairs: Jingqiang Lin (USTC, China) & Bo Luo (Uni of Kansas, USA)
<u>SecMT</u>	2 nd ACNS Workshop on Security in Mobile Technologies Program Chairs: Eleonora Losiouk (Uni of Padua, Italy) & Olga Gadyatskaya (Leiden Uni, Netherlands)
SiMLA	3rd ACNS Workshop on Security in Machine Learning and its Applications Program Chair: Sudipta Chattopadhyay (SUTD, Singapore)

Workshop Chair:
Jianying Zhou (SUTD, Singapore)

Submission deadline: 20 Mar 2021 AOE

Notification: 27 Apr 2021

(Minor variations among different workshops)









