





12th-13th-14th October 2022 online seminar series – live from the

PQCifris 2022

Workshop on Post-Quantum Cryptography

(https://sites.google.com/unitn.it/pqcifris2022)

at University of Trento

12th October at 3:00 pm - Thomas Prest on "Lattice-based signatures"

13th October at 9:30 am - Federico Pintore on "Past, present and future of isogeny-based digital signatures"

13th October at 2:30 pm - Jean-Christophe Deneuville on "An overview of NIST last round code-based encryption schemes"

14th October at 9:30 am - Alessandro Barenghi on "The next two decades": a survey on side-channel attack resistance for post-quantum cryptosystems"

(For more information on the seminars: https://sites.google.com/unitn.it/pqcifris2022/workshop?authuser=0)

Registration for the online event to be made by 11th October via the following link: click here

Subscribers will receive the Zoom ID one hour before the start of the event

Contact person: Marco Baldi (m.baldi@univpm.it)

CONTACTS

De Componendis Cifris Association

segreteria@decifris.it seminari@decifris.it