P 2 P BASEL

PROTOCOL REPLICATING SOCIAL GRAPHS - SCUTTLEBUTT

FEBRUARY 2020 Secure Scuttlebutt (SSB) is an application-level secure, persisted pub/sub system that has gained popularity in the decentralized Web movement. The aim of this workshop is to bring together researchers, software builders and members of the SSB community to study the properties and potential of Secure Scuttlebutt. The workshop is open to other decentralized approaches and networking technologies e.g. DAT, Holochain, IPFS or SOLID, as problems and technologies often have considerable similarities. Also, a SSB tutorial preceds the workshop, helping people to get familiar with the Secure Scuttlebutt technology and value system in short time. A travel and accommodation grant has been put in place to help facilitate attendance DAO.JESA8-959.WWW from people without institu-

SPIEGELGASSE





FRIDAY 21.02.20

13.00 Arrival

14.00 Scuttlebutt Tutorial

17.00 Lightning Talks

SATURDAY 22.02.20

10.00 Advanced Workshop

13.00 Lunch

14.00 Self-Organized Sessions I

17.00 Self-Organized Sessions II

SUNDAY 23.02.20

10.00 Special Interests Groups

12.00 Lunch

13.00 SIG Documentation

14.00 Closing

For more detailed schedule: www.p2p-basel.org

REGISTRATION

Fr Feb 9 for giving a talk Fr Feb 14 acceptance notification Fr Feb 14 grant applications Th Feb 20 for workshop and tutorial registration (send an email to christian.tschudin@unibas.ch)

PRICE

Full Event, incl food: CHF 60 Workshop only: CHF 20 To be payed at event

LOCATION

Department of Mathematics and Computer Science University of Basel Spiegelgasse 1 4051 Basel, Switzerland

