

# SPTDC 2020

## DAY 1

July 6 (Monday)

10:15 – 10:30 School opening  
[Petr Kuznetsov](#)

---

10:30 – 14:00 Reasoning about data consistency in distributed systems  
[Alexey Gotsman](#)

---

17:00 – 20:30 Programming for persistent memory  
[Michael Scott](#)

## DAY 2

July 7 (Tuesday)

10:30 – 14:00 Cryptographic tools for distributed computing  
[Christian Cachin](#)

---

17:00 – 20:30 A recoverable lock that meets the MCS gold-standard  
[Prasad Jayanti](#)

## DAY 3

July 8 (Wednesday)

10:30 – 12:00 Cryptographic tools for distributed computing  
[Christian Cachin](#)

---

17:00 – 20:30 Foundations of distributed storage  
[Idit Keidar](#)

## DAY 4

July 9 (Thursday)

10:30 – 14:00 From crash to Byzantine fault tolerance, and beyond  
[Rodrigo Miragaia Rodrigues](#)

---

17:00 – 18:30 Algorand: Consensus and smart contracts  
[Jing Chen](#)

---

18:30 – 18:45 School closing  
[Petr Kuznetsov](#)