combined session of:

3rd Workshop on the Physics of fundamental Symmetries and Interactions

and

2nd CHIPP Workshop on Detector R&D

→ warm welcome to members of CHIPP and invited speakers

topics:

• 16:30 – 17:00: Tilman Rohe
  Silicon tracking detectors in particle physics

• 17:00 – 17:30: Ivan Peric
  High voltage CMOS technology

• 17:30 – 18:00: Yuri Musienko
  SiPM – status and prospects

• 18:00 – 18:30: Stefan Ritt
  Waveform digitizing in the Giga-sample range with switched capacitor arrays
combined session of:

3rd Workshop on the Physics of fundamental Symmetries and Interactions

2nd CHIPP Workshop on Detector R&D

→ warm welcome to members of CHIPP and invited speakers

topics:

▪ 16:30 – 17:00: Tilman Rohe
  Silicon tracking detectors in particle physics

▪ 17:00 – 17:30: Ivan Peric
  High voltage CMOS technology

▪ 17:30 – 18:00: Yuri Musienko
  SiPM – status and prospects

▪ 18:00 – 18:30: Stefan Ritt
  Waveform digitizing in the Giga-sample range with switched capacitor arrays

organisational remark:
participants of „CHIPP Workshop on Detector R&D“: 19:15 OASE (PSI restaurant)