



Contribution ID: 333

Type: **Talk**

【53】 Basel Precision Instruments GmbH, enabling the second quantum revolution

Thursday, 2 September 2021 15:10 (20 minutes)

Basel Precision Instruments GmbH (BASPI) is a young spin-off of the Zumbühl Group at the University of Basel in Switzerland. Our vision is to provide a better lens into the quantum world by enabling researchers to minimize noise, achieve lower temperatures and maximize stability in their experiments. Over one hundred laboratories across the globe are already using BASPI's instruments in ultra-low temperature, quantum transport, scanning microscopy and numerous other experiments. BASPI's current product portfolio includes current and voltage preamplifiers and (DAC) voltage sources with the highest available resolution and best available noise performance and cryogenic microwave filters.

Primary author: FALLAHI, Parisa (Basel Precision Instruments GmbH)

Presenter: FALLAHI, Parisa (Basel Precision Instruments GmbH)

Session Classification: Start-ups: From great physics to innovative products

Track Classification: Start-ups: From great physics to innovative products