

## **Timestamping optical photons using Timepix3**

*Monday, 15 January 2018 11:20 (30 minutes)*

We describe here fast optical cameras based on a new silicon pixel sensor, which in combination with the Timepix chips, will provide nanosecond scale time resolution and high quantum efficiency for photons with wavelength between 400 and 1050nm.

**Primary author:** ŠVIHRA, Peter (České vysoké učení technické v Praze)

**Presenter:** ŠVIHRA, Peter (České vysoké učení technické v Praze)

**Session Classification:** Detektory a urychlovače