

Session Program

15-18 Sept 2016

**Workshop on picosecond timing detectors for
physics and medical applications**

***Time and Space Resolution with
Photodetectors -Present Status, Results,
Prospects II***

Other Institutes
Kansas City

Thursday 15 September

13:30

Time and Space Resolution with Photodetectors -Present Status, Results, Prospects II

Session | **Location:** Other Institutes, Kansas City

13:30-14:00

High density Multi-anode MCP-PMT readout techniques and applications

Speaker

Thomas Conneely

14:00-14:30

Fabrication and Characterization of Low-cost Microchannel Plate Photodetectors for Fast-timing Applications

Speaker

Jingbo Wang

14:30-15:00

The new transmission dynode "tynode" and its application in the Topsy ultra fast soft photon detector

Speaker

Harry Van Der Graaf

15:00