## 24th International Workshop on Radiation Imaging Detectors



Contribution ID: 111 Type: Oral

## Spacepix-3: Sol MAPS Detector for Space Radiation Monitoring

Monday, 26 June 2023 14:05 (20 minutes)

Radiation in space is a potential risk to human health and electronic systems. Spacepix-3, the successor of Spacepix-2 [1], is a high voltage monolithic active pixel sensor (HV-MAPS) ASIC capable of measuring flux and distinguishing between types of radiation, protons, electrons, and ions. SpacePix3, improved version of the former SpacePix2, features a  $64 \times 64$  pixel matrix with a pixel pitch of  $60 \mu m$  and a total sensitive area of  $3.84 \times 3.84 \mu m^2$ . Analog signals from pixels are digitized by 32 10-bit column ADCs with a successive approximation register (SAR). The total power consumption is 43 mA from a  $1.8 \nu m$  power supply. Sensor diodes are biased at -150  $\nu m$  Special Spacepix-3 functions are backside channel signal processing, SPI/LVDS readout modes, hit trigger output, debugging features, thermometer, radiation-hardened, multichip operation, and analog pixel output. Chip is implemented in  $180 \mu m$  SoI technology.

**Primary author:** Dr VANCURA, Pavel (Czech Technical University in Prague, Faculty of Nuclear Sciences and Physical Engineering)

Co-authors: KOSTINA, Anhelina (Czech Technical University in Prague (CZ)); JIRSA, Jakub (Czech Technical University in Prague (CZ)); GECNUK, Josef (CTU in Prague); TOMASEK, Lukas (Czech Technical University in Prague (CZ)); MARCISOVSKA, Maria (Czech Technical University in Prague (CZ)); MARCISOVSKY, Michal (Czech Academy of Sciences (CZ)); KORCHAK, Oleksandr (Czech Technical University (CZ)); STANEK, Pavel (Czech Technical University in Prague (CZ)); SVIHRA, Peter (CERN); JANOSKA, Zdenko (Czech Technical University in Prague (CZ))

**Presenter:** Dr VANCURA, Pavel (Czech Technical University in Prague, Faculty of Nuclear Sciences and Physical Engineering)

Session Classification: Front-end Electronics and Readout

Track Classification: Frond-end Electronics and Readout