

TOPICS:

Pixel detectors in Particle and Nuclear Physics,
Astrophysics, Bioscience, X-ray science ...

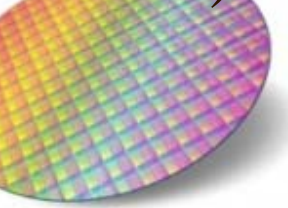
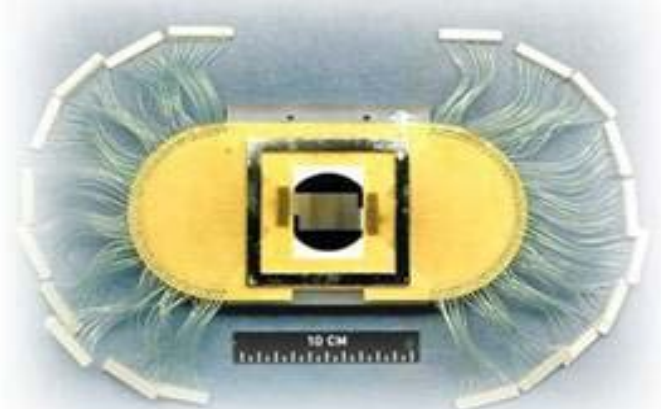
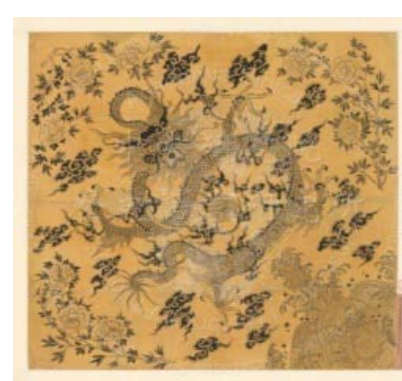
with emphasis on:

pixel sensor technology and device design
front-end readout electronics
radiation effects on devices
mechanics and integration
calibration and data processing

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9th International workshop on Semiconductor Pixel Detectors for Particles and Imaging

PIXEL 2018

December 10 - 14, 2018
Academia Sinica, Taipei

Key Dates:

Abstract submission: Jul. 1 - Sep. 10

Registration: Jul. 1 - Nov. 10

<https://indico.cern.ch/event/669866>

<http://www-hep.phys.sinica.edu.tw/~pixel2018>



Photo courtesy of "The One"

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