

**Trends, Wishes and Dreams (TWD)  
Symposium on Detection and Imaging Technologies**

**Barcelona June 30<sup>th</sup> – July 1<sup>st</sup> 2016**

**POSTER PANEL LIST**

Panel	Presenter	Poster Title
1	Ivanovici, M.	Neuromorphic image sensors for future particle detectors
	Dendooven, P.	Positron emission tomography without image reconstruction
	Endrizzi, M.	Fast, scalable, low-dose phase-based x-ray imaging with conventional sources
	Posch, C	Pixel-individually Auto-sampling Image Sensors
2	Hall, C.	Simultaneous x-ray transmission CT and fluorescence imaging
	Häggström, I.	The technological challenges for the EISCAT_3D Phased Array Radar system
	Luzón, G.	Imaging in TPC detectors equipped with high granularity charge readout: transferring technology from rare event searches
	Mutti, P	The ToF CMOS Visual Cortex Project
3	Croci, G.	Fast neutron $\mu$ -imaging by 2025?
	Jia, G.	Core-shell diode array for high performance particle detectors & imaging sensors
	Fava, A.	Innovative Devices for Amplification of Ionization Charge in Liquid Argon Time Projection Chamber Detectors
	Tartoni, N.	Avalanche pixelated sensors and dedicated read-out electronics for time resolved experiments
4	Perrey, H.	Silicon carbide/Graphene. The neutron-sensitive semiconductor technology of the future
	Perrey, H.	A cheap and highly-available source-based testbed for novel neutron detectors
	Kyriakis, A.	New Generation of UV, IR and $\gamma$ - ray sensors with Carbon Nano-Tubes (CNT)
	Jones, B.	The use of energetic heavy ions to produce nanometre resolution molecular images in ambient conditions
5	Lazzarino, M.	Nanomechanical biosensors
	Lazzarino, M.	Graphene-based Golay THz arrayed detectors
	Casali, M.	Large Format HgCdTe Infrared detectors in Europe
	A. Oh	3D diamond detectors for particle tracking and dosimetry
6	Dal Zilio, S.	Electron and Photon beam monitors
	Matruglio, A.	Implemented Pixelated Phosphor Detector (PPD) for laser coupled FEL beam diagnosis
	Vullers, R.	Spectral Imaging using Hybrid Integrated, Large-Area High Resolution 106g X-ray Detectors
	Mendicino, R.	New 3D neutron sensors with high detection efficiency, high $\gamma$ rejection and reduced fabrication complexity

Panel	Presenter	Poster Title
7	Da Via, C.	3D3 A Simple, Reliable, Low Cost Particle Dosimetry for Cancer Therapy using 3D printing and Geant4 simulation
	Da Via, C.	Fastissimo...or the ultimate layout design for ultra-high speed radiation sensors
	Da Via, C.	3D printed ULTRA-LIGHT Structures with Embedded Cooling, Silicon Compatible For Imaging Applications
	Ruetten, W.	Pixelated ceramic scintillators for large-area high-resolution X-ray and $\gamma$ -ray detectors
8	Biegun, A.	The ideal proton radiography/CT image reconstruction for adaptive proton radiotherapy
	Biegun, A.	Fast and compact proton radiography imaging system for proton radiotherapy
	Zhehui Wang	"4H" X-ray Camera
	Gascon, D.	Towards a picosecond fully-photon detector module for direct 3D PET and future HL colliders
9	Höglund, C.	Thin Films for the Next Generation of Neutron Detectors
	Fiorini, M.	4D Fast Tracking for Experiments at the High-Luminosity LHC
	Bencivenni, G.	A scalable gas pixel detector based on $\mu$ -RWELL technology
	Jakubek, J.	CUBIX - Highly sensitive radiation imaging detector with fully 3D segmentation
10	Fiorini, C.	A New High-Rate and High-Resolution X-ray Spectroscopy Detector for Synchrotron XRF and XAFS Applications
	Curioni, A.	Internet of Sensors
	Us, D.	AvanTomography: A Module for an Application-specific, Personalized PET Scanner
	Matruglio, A.	Implemented Pixelated Phosphor Detector (PPD) for laser coupled FEL beam diagnosis
11	Dupont, B.	SNAPYX An affordable global shutter platform for scientific community
	Dupont, B.	PYX-XL A large scale ultra-high resolution platform for scientific community
	Besson, A.	CMOS pixel sensors with on-chip Neural Network: A new horizon for embedded systems?
	Marafini, M.	The MONDO Project a neutron tracker for particle therapy applications
12	Van Bakel, N. A.	The sixth sense. A new detector to observe the universe
	Braggio, C.	Laser techniques for a new class of scintillators
	Ratti, L.	PixFEL: high resolution, fast, multi-tier detectors for diffraction imaging at next generation X-ray FELs
	Wronka, S.	High resolution radiographic detector
13	Pancheri, L.	Slim-edge planar silicon sensors for large-area radiation imaging
	Pancheri, L.	Vertically integrated avalanche pixel sensors for charged particle detection
	Valentino, G.	Runtime Monitoring for the Diagnosis and Recovery of Complex Physical Systems
	Albicocco, P.	Development of 3D Associative Memory Chip
14	Lamanna, G.	Heterogeneous computing for real-time systems
	Di Gaspare, A.	The project 2-SPaCE: 2-dimensional materials for Single Photon CountErs
	Fleta, C.	Silicon-based micro-dosimetry system for advanced radiation therapies
	Stanitzki, M.	Highly granular MAPS detectors with fully integrated data processing for particle detection and imaging

Panel	Presenter	Poster Title
15	Pereli Cippo, E.	Fast neutron spectroscopy with very high energy and time resolution for diagnosing fusion DT burning plasmas
	Verwilligen, P.	Fast Timing MPGD for PET-TOF and Future Colliders applications
	Gatti, C.	Plasma acceleration, beam manipulation and advanced radiation
	Gatti, C.	Radiation Detector Based on Magnetoresistance Induced by Superconducting Vortex Excitations
16	Ferretti, J.	STAX. Axion-like particle searches with sub-THz photons
	Dierickx, B.	Large area photon-counting X-ray or particle image sensor using pixelated scintillators
	Pellegrini, G.	Ultra-Fast Silicon Detectors
	Faccini, R.	A Novel Radio-Guided Surgery for Complete Tumour Resection
17	Pinci, D.	ORAnGE: Optically ReAdout GEM
	Deveaux, M.	A vertex detector for RNA analysis
	Altieri, P. R.	Progress on simulation and first prototype results on a beam monitor based on MPGD detectors for hadron therapy
	Veloso, J. F. C. A.	easyPET – A new approach for axial preclinical PET
18	Baudot, J.	Omni-purpose detectors based on stacks of CMOS acBve pixel sensors
	Parkkonen, L.	Magnetic field sensors for medical imaging: Wishes and potential
	Biegert, J.	Real time 4D imaging of energy flow towards intelligent designer materials
	Van der Graaf, H.	A pixelised detector for thermal neutrons
19	Koffeman, E. N.	Smart Pixels for Medical imaging
	Schwab, Y.	Automated Multimodal Correlative Microscopy for high resolution in vivo imaging
	Vila, I.	A high-precision "weightless" charged-particle tracker: ultra-thin and fast position-sensitive-detectors with wireless data transmission
	Palomo, R.	Two Photon Absorption Transient Current Technique for electric field mapping in solid state particle detectors
20	Aielli, G.	Front end real time data analysis: Fast and Furious Big Data
	Del Re E.	Lighting up a photonic network inside a living body
	Hall-Wilton R.	Trends Towards Ideal Thermal Neutron Detectors: How Good Can It Get?
	Hall-Wilton R.	The Impossible and the Unusable: From 2D to 4D Neutron Sensors