

	A	B	C	D
1	Index	Abstract Title	Type	Submitted by
2	1	Development and performance of Microbulk Micromegas Detectors	ORAL	Thomas Papaevangelou
3	2	Micromegas Detectors for Rare Event Detection	poster	Esther Ferrer Ribas
4	3	Micromegas detectors in the CAST experiment	ORAL	Javier Galan Lacarra
5	4	Progress in the deployment of a S-RETGEM-based detector for an early forest fire warning system	ORAL	Vladimir Peskov
6	5	A study of a micromegas chamber in a neutron beam	poster	Yorgos Tsipolitis
7	6	Design and performance of the LHCb triple-gem front-end chip CARIOCAGEM	poster	Walter Bonivento
8	7	Progress on large area GEMs	poster	Serge Duarte Pinto
9	8	Making spherical GEMs	ORAL	Serge Duarte Pinto
10	9	A transparent detector for neutron beam monitoring	ORAL	Samuel Andriamonje
11	10	Development of Micro-Mesh Micro-Pixel Chamber	ORAL	Atsuhiko Ochi
12	11	Advances in GEM-based cryogenic avalanche detectors	ORAL	Alexei Buzulutskov
13	12	The ATLAS muon Micromegas R&D project	ORAL	Konstantinos Nikolopoulos
14	13	Performance study of the first TPC for the T2K experiment	ORAL	Jerome Beucher
15	14	Gas Electron Multiplier (GEM) application for the TPC gating	ORAL	Gabriele Croci
16	15	Evaluation of GOSSIP/GridPix performance for the Atlas Upgrade using MC simulations	poster	Michael Rogers
17	16	Performance measurements on closed-geometry, GEM-like detectors	poster	Matteo Alfonsi
18	17	Performances of a GEM-based TPC prototype for new high-rate particle experiments	poster	Marco Poli Lener
19	18	Bulk-MicroMegas detectors for the readout of the ND280 TPCs	poster	Andrea Ferrero
20	19	Time Projection Chamber with Triple GEM and Highly Granulated Pixel Readout	ORAL	Jochen Kaminski
21	20	Variation of Penning transfer probabilities for different argon based gas mixtures	poster	Ozkan Sahin
22	21	Electrostatics of Micromesh-Based Detectors	ORAL	Supratik Mukhopadhyay
23	22	3D Field Simulation in GEM-type Structures	poster	Nayama Majumdar
24	23	The Totem T2 GEM detector readout and trigger systems	poster	Nicola Turini
25	24	Beam tests of the Micromegas ILC-TPC Large Prototype	ORAL	Attie Attie
26	25	The TOTEM T2 GEM detector assembly and quality assurance	poster	Timo Eero Hilden
27	26	MicroHole & Strip Plate Photosensor Operating in HpXe	ORAL	Carlos Azevedo
28	27	Development of a THGEM-based photon detector for RICH applications	ORAL	Fulvio Tessarotto
29	28	Advancements of labeled radio-pharmaceutics imaging with the PIM-MPGD	ORAL	Jerome Donnard
30	29	Beam tracking with low pressure gaseous detectors in nuclear physics	ORAL	Julien Pancin
31	30	The measurement of the basic feature of Thick-GEM and Resistive-GEM	ORAL	Ryohji Akimoto
32	31	X-Ray Polarimetry in Xenon Gas Filled Detectors	ORAL	Liliana Carita
33	32	Development of a high resolution Micro Pattern Gas Detector with wide readout pads	ORAL	Madhu Dixit
34	33	Readout electronics for X-ray 2D-imaging using GEM	poster	Yasuto Hori

	A	B	C	D
35	34	Micromegas results towards rare events searches	poster	Alfredo Tomas
36	35	MPGDs in Compton imaging with liquid-xenon	ORAL	Samuel Duval
37	36	Thin Bulk Micromegas for CLAS12	ORAL	Sébastien Procureur
38	37	A proposal for GridPix Tracker for the ATLAS sLHC upgrade	ORAL	Anatoli Romaniouk
39	38	Development of a large area VUV sensitive pas PMT with GEM/uPIC	ORAL	Hiroyuki Sekiya
40	39	Measurement of photoelectron collection efficiency in mixtures of Ne with CH4, CF4, CO2 and N2. (POSTER)	poster	Jose Escada
41	40	THGEM operation in Ne and Ne/CH4 mixtures	ORAL	Marco Cortesi
42	41	Digital Hadron Calorimetry for the International Linear Collider using GEM technologies	ORAL	Andy White
43	42	Simulation tool for electroluminescence assessment in gaseous avalanche detectors.	poster	Carlos Oliveira
44	43	Simulation of the physics performance of a digital hadron calorimeter.	poster	Jan Blaha
45	44	DIRAC v2: a Digital Readout Asic for hadronic Calorimeter.	poster	Renaud Gaglone
46	45	Beam test and X-ray study of a Micromegas DHCAL prototype.	ORAL	Maximilien Chefdeville
47	46	CERN Large size MPGD production status.	INVITED	Rui de Oliveira
48	47	The triple-GEM detector of the LHCb Muon System.	ORAL	Alessandro Cardini
49	48	Large Area GEM Detectors for Cosmic Ray Muons Tomography: Application to Nuclear Material Contraband Detection.	poster	Kondo Gnanvo
50	49	New pixellized Micromegas detector for the COMPASS experiment.	ORAL	Damien Paul Franco Neyret
51	50	Study of Micromegas detectors for the sLHC environment.	poster	Fabien Jeanneau
52	51	The 2D-Micro Hole & Strip Plate in CF4 atmosphere aiming neutron imaging.	poster	Hugo Natal Da Luz
53	52	Study on transparent electrode ITO-MSGC for Gas Proportional Scintillation counter	ORAL	Takeshi Fujiwara
54	53	Micro Capillary Technology for Fast Neutron Detection and Imaging	ORAL	Mark Grohman
55	54	Development of GEM Readout Electronics for Particle Tracking and X-ray Imaging	poster	Zhi Deng
56	55	The DICE experiment: the application of a GridPix TPC	poster	Harry Van Der Graaf
57	56	The application of GridPix detectors in bi-phase Xe WIMP and $\beta\beta$ -0v Experiments	poster	Harry Van Der Graaf
58	57	Beam test results of a GEM Large TPC Prototype readout by a new ALTRO electronics	ORAL	Takeshi Matsuda
59	58	A prototype of a directional detector for non-baryonic dark matter search: MIMAC (Micro-tpc Matrix of Chambers)	ORAL	Daniel Santos
60	59	The STAR Forward GEM Tracker	ORAL	Bernd Surrow
61	60	The study of response linearity of GEM detector under x-ray exposure	poster	Yulan Li
62	61	The Thick-MHSP: a New Electron Multiplier Structure for Gaseous Detectors	poster	Joao Veloso
63	62	Present status of R&D for the GEM-TPC of PANDA	ORAL	Xiaodong Zhang
64	63	X-ray polarimetry in Astrophysics with Gas Pixel Detectors	ORAL	Enrico Costa
65	64	Development of Hard X-ray Detector with GEM	ORAL	Shoji Uno
66				