RD51 Mini-Week

Report of Contributions

ESS VMM3a and SRS activities

Contribution ID: 234

Type: not specified

ESS VMM3a and SRS activities

Monday 15 February 2021 14:20 (20 minutes)

Presenter: PFEIFFER, Dorothea (CERN)

Session Classification: WG5 - Electronics for MPGD

Detector Electronics at ESS for n ...

Contribution ID: 235

Type: not specified

Detector Electronics at ESS for neutron scattering

Monday 15 February 2021 14:40 (20 minutes)

Presenters: HALL-WILTON, Richard (E); HALL-WILTON, Richard (ESS - European Spallation Source (SE))

Session Classification: WG5 - Electronics for MPGD

Optical Readout of the ARIADNE ···

Contribution ID: 236

Type: not specified

Optical Readout of the ARIADNE LArTPC Using a Timepix3-Based Camera

Tuesday 16 February 2021 10:05 (25 minutes)

Summary

Presenter: ROBERTS, Adam (University of Liverpool (GB))

Update on production and stabili ...

Contribution ID: 237

Type: not specified

Update on production and stability of ATLAS/NSW Micromegas chambers

Tuesday 16 February 2021 09:15 (25 minutes)

Presenter: MANCINI, Giada (INFN e Laboratori Nazionali di Frascati (IT))

New results on the charge spread \cdots

Contribution ID: 238

Type: not specified

New results on the charge spreading with capacitive coupling

Tuesday 16 February 2021 11:35 (25 minutes)

Presenters: GNANVO, Kondo (Florida Institute of Technology, Melbourne, Fl, USA); GNANVO, Kondo (University of Virginia (US))

Self-calibrated drift velocity in a ···

Contribution ID: 239

Type: not specified

Self-calibrated drift velocity in a GEM-based TPC system

Wednesday 17 February 2021 09:00 (20 minutes)

Recently a TPC system has been constructed with double GEM readout for beam monitoring purposes in high-Z mixed nuclear beam. If applied in a "twin" or "tandem" configuration, then the off-time background can be drastically reduced. However, if the detectors are placed such that the drift velocities are perpedicular, then the system drift-velocity calibration becomes possible online without external timing or trigger.

Presenters: VARGA, Dezso (Wigner Research Centre for Physics (Wigner RCP) (HU)); GALGOCZI, Gabor (Hungarian Academy of Sciences (HU)); GERGO, Hamar (Wigner)

Session Classification: WG2 - Detector Physics and Performance

NEXT: charge-integrating SiPM r \cdots

Contribution ID: 240

Type: not specified

NEXT: charge-integrating SiPM readout with SRS, status und future

Monday 15 February 2021 15:00 (20 minutes)

Presenters: TOLEDO ALARCON, Jose Francisco; TOLEDO ALARCON, Jose Francisco (Valencia Polytechnic University (ES))

Session Classification: WG5 - Electronics for MPGD

Update on small-pad Micromegas ···

Contribution ID: 241

Type: not specified

Update on small-pad Micromegas developments

Presenter: IODICE, Mauro (INFN - Sezione di Roma Tre)Session Classification: WG2 - Detector Physics and Performance

Measurement of the Noise of a \cdots

Contribution ID: 242

Type: not specified

Measurement of the Noise of a VMM-Hybrid

Monday 15 February 2021 15:20 (30 minutes)

Presenters: TERZIMPASOGLOU, Emorfili (Uni-Bonn HISKP); LUPBERGER, Michael (University of Bonn (DE)); LUPBERGER, Michael (University of Bonn)

Session Classification: WG5 - Electronics for MPGD

Report from Working Group 5.1

Contribution ID: 243

Type: not specified

Report from Working Group 5.1

Monday 15 February 2021 16:20 (20 minutes)

Presenter: SCHARENBERG, Lucian (CERN, University of Bonn (DE)) **Session Classification:** WG5 - Electronics for MPGD

VMM production test and yield

Contribution ID: 244

Type: not specified

VMM production test and yield

Monday 15 February 2021 16:40 (20 minutes)

Presenter: RUSU, Alexandru (OAK RIDGE National Laboratory (US)) **Session Classification:** WG5 - Electronics for MPGD

Discussion topics

Contribution ID: 245

Type: not specified

Discussion topics

Monday 15 February 2021 17:00 (1 hour)

Presenters: MULLER, Hans; KAMINSKI, Jochen (University of Bonn (DE)) **Session Classification:** WG5 - Electronics for MPGD

Ion Animations in a Triple GEM d $\,\cdots\,$

Contribution ID: 246

Type: not specified

Ion Animations in a Triple GEM detector

Thursday 18 February 2021 11:05 (20 minutes)

Presenter: BAL, Aritra (Indian Institute of Technology, Kharagpur, India)Session Classification: WG4 - Modelling of Physics Processes and Software Tools

Garfield++ Parallelization

Contribution ID: 247

Type: not specified

Garfield++ Parallelization

Thursday 18 February 2021 09:00 (25 minutes)

Presenters: NIKOLOPOULOS, Konstantinos (University of Birmingham (GB)); SLATER, Mark (Birmingham University); SLATER, Mark William (University of Birmingham (GB))

Numerical evaluation of a muon t \cdots

Contribution ID: 248

Type: not specified

Numerical evaluation of a muon tomography system for imaging defects in concrete structures.

Thursday 18 February 2021 09:45 (20 minutes)

Presenter:TRIPATHY, SRIDHAR (SAHA INSTITUTE OF NUCLEAR PHYSICS)Session Classification:WG4 - Modelling of Physics Processes and Software Tools

Hydrodynamic Approach to Sim ···

Contribution ID: 249

Type: not specified

Hydrodynamic Approach to Simulate Avalanche and Streamer in Gaseous Detectors

Thursday 18 February 2021 09:25 (20 minutes)

Presenter: DATTA, Jaydeep

Recent advances in dynamic effect …

Contribution ID: 250

Type: not specified

Recent advances in dynamic effect calculations in OuroborosBEM

Thursday 18 February 2021 11:25 (20 minutes)

Summary

Presenter: SALVADOR, Samuel (CNRS-in2p3 LPC Caen)

Energy Transfer Model for Ne-…

Contribution ID: 251

Type: not specified

Energy Transfer Model for Ne-CO2 and Ne-N2 Mixtures; news for ATLAS mixtures (Ar-CO2-iC4H10)

Thursday 18 February 2021 10:05 (25 minutes)

Summary

Presenters: SAHIN, Ozkan (Uludag University); SAHIN, Ozkan (Uludag University (TR)); SAHIN, ozkan (Uludag University)

A fast simulation method for TH \cdots

Contribution ID: 252

Type: not specified

A fast simulation method for THGEM charging-up study

Thursday 18 February 2021 10:45 (20 minutes)

Summary

Presenters: GUSONG, Guofeng (USTC); GUSONG, Guofeng (USTC)

Assembly and gain uniformity m ...

Contribution ID: 253

Type: not specified

Assembly and gain uniformity measurements of the new large area Picosec detector

Tuesday 16 February 2021 09:40 (25 minutes)

Presenter: UTROBICIC, Antonija (CERN)

Small Pad Micromegas

Contribution ID: 254

Type: not specified

Small Pad Micromegas

Wednesday 17 February 2021 11:10 (20 minutes)

Presenter: IODICE, Mauro (INFN - Sezione di Roma Tre)

Session Classification: WG2 - Detector Physics and Performance

Current status of preparations for \cdots

Contribution ID: 255

Type: not specified

Current status of preparations for the MIGDAL experiment

Wednesday 17 February 2021 10:00 (20 minutes)

Summary

Presenter: MARLEY, Timothy David (Science and Technology Facilities Council STFC (GB)) **Session Classification:** WG2 - Detector Physics and Performance

Optical readout of glass Microme ...

Contribution ID: 256

Type: not specified

Optical readout of glass Micromegas: Mneutron imaging and DLC-coated meshes

Wednesday 17 February 2021 11:30 (20 minutes)

Summary

Co-authors: POLLACCO, Emanuel (CEA); Dr PAPAEVANGELOU, Thomas (Irfu, CEA, Université Paris-Saclay)

Presenter: BRUNBAUER, Florian Maximilian (CERN, Vienna University of Technology (AT))

Session Classification: WG2 - Detector Physics and Performance

An update on the modeling of sig $\,\cdots\,$

Contribution ID: 257

Type: not specified

An update on the modeling of signal formation in detectors with resistive elements

Thursday 18 February 2021 11:45 (20 minutes)

Presenter: JANSSENS, Djunes (Vrije Universiteit Brussel (BE))

RD51 Mini-Week / Report of Contributions

Online noise measurement tool f \cdots

Contribution ID: 258

Type: not specified

Online noise measurement tool for VMM

Monday 15 February 2021 15:50 (10 minutes)

Presenter: SCHARENBERG, Lucian (CERN, University of Bonn (DE)) **Session Classification:** WG5 - Electronics for MPGD

the TOTEM GEM tracker readout

Contribution ID: 259

Type: not specified

the TOTEM GEM tracker readout

Monday 15 *February* 2021 14:00 (20 minutes)

The TOTEM Collaboration is constructing a GEM-based reference tracker to be located permanently at CERN-SPS H8 beamline. Its software layer is relying on a new DAQ system (interfaced to EUDAQ2) for the SRS-APV25 readout electronics. This talk will report the status of its development and aims at requesting feedback on any missing parts.

Presenters: FORTHOMME, Laurent (Helsinki Institute of Physics (FI)); FORTHOMME, Laurent

Session Classification: WG5 - Electronics for MPGD

Status of the ALICE TPC upgrade

Contribution ID: 260

Type: not specified

Status of the ALICE TPC upgrade

Tuesday 16 February 2021 10:45 (25 minutes)

Presenter: GARABATOS CUADRADO, Chilo (GSI - Helmholtzzentrum fur Schwerionenforschung GmbH (DE))

Transport properties of gas mixtu ...

Contribution ID: 261

Type: not specified

Transport properties of gas mixtures for future experiments

Wednesday 17 February 2021 09:20 (20 minutes)

Presenter: SHARMA, Archana (CERN)

Session Classification: WG2 - Detector Physics and Performance

COMPASS Upgrade - mm and ne …

Contribution ID: 262

Type: not specified

COMPASS Upgrade - mm and new DAQ (TIGER)

Friday 19 February 2021 09:00 (15 minutes)

Presenter: ALEXEEV, Maxim (Universita e INFN Torino (IT)) **Session Classification:** WG7 - Common Test Facilities - preliminary

COMPASS++/AMBER upgrade

Contribution ID: 263

Type: not specified

COMPASS++/AMBER upgrade

Friday 19 February 2021 09:15 (15 minutes)

Presenter: LUPBERGER, Michael (University of Bonn (DE))Session Classification: WG7 - Common Test Facilities - preliminary

RPWELL

Contribution ID: 264

Type: not specified

RPWELL

Friday 19 February 2021 09:30 (15 minutes)

Summary

Presenters: MOLERI, Luca (Technion-Israel Institute of Technology (IL)); BRESSLER, Shikma (Weizmann Institute of Science (IL))

Session Classification: WG7 - Common Test Facilities - preliminary

IDEA, uRWELL

Contribution ID: 265

Type: not specified

IDEA, uRWELL

Friday 19 February 2021 09:45 (15 minutes)

Presenter: BENCIVENNI, Giovanni (Istituto Nazionale Fisica Nucleare Frascati (IT)) **Session Classification:** WG7 - Common Test Facilities - preliminary

Towards RPWELL-based DHCAL

Contribution ID: 266

Type: not specified

Towards RPWELL-based DHCAL

Wednesday 17 February 2021 10:50 (20 minutes)

Summary

Presenter: SHAKED RENOUS, Dan (Weizmann Institute of Science (IL))

Session Classification: WG2 - Detector Physics and Performance

RD51 Mini-Week / Report of Contributions

BESIII

Contribution ID: 267

Type: not specified

BESIII

Friday 19 February 2021 10:00 (15 minutes)

Summary

Presenters: MEZZADRI, Giulio; MEZZADRI, Giulio (Universita di Ferrara & INFN (IT)) **Session Classification:** WG7 - Common Test Facilities - preliminary

FTM, High Resolution GEM

Contribution ID: 268

Type: not specified

FTM, High Resolution GEM

Friday 19 February 2021 10:15 (15 minutes)

Presenter: VERWILLIGEN, Piet (Universita e INFN, Bari (IT)) **Session Classification:** WG7 - Common Test Facilities - preliminary

Coffee Break

Contribution ID: 269

Type: not specified

Coffee Break

Friday 19 February 2021 10:35 (15 minutes)

CMS GEM

Contribution ID: 270

Type: not specified

CMS GEM

Friday 19 February 2021 10:50 (15 minutes)

Presenter: VERWILLIGEN, Piet (Universita e INFN, Bari (IT)) **Session Classification:** WG7 - Common Test Facilities - preliminary

Small Pad Micromegas

Contribution ID: 271

Type: not specified

Small Pad Micromegas

Friday 19 February 2021 11:05 (15 minutes)

Summary

Presenter: IODICE, Mauro (INFN - Sezione di Roma Tre)

PICOSEC

Contribution ID: 272

Type: not specified

PICOSEC

Friday 19 February 2021 11:20 (15 minutes)

Presenter: UTROBICIC, Antonija (CERN)

VMM3a in a GEM-TPC in twin c ···

Contribution ID: 273

Type: not specified

VMM3a in a GEM-TPC in twin configuration

Friday 19 February 2021 11:35 (15 minutes)

Summary

Presenter: GARCIA FUENTES, Francisco Ignacio (Helsinki Institute of Physics (FI)) **Session Classification:** WG7 - Common Test Facilities - preliminary

Tandem GEM TPC

Contribution ID: 274

Type: not specified

Tandem GEM TPC

Friday 19 February 2021 11:50 (15 minutes)

Summary

Presenters: VARGA, Dezso (Wigner Research Centre for Physics (Wigner RCP) (HU)); GERGO, Hamar (Wigner)

Commissioning of Alu Micromeg ····

Contribution ID: 275

Type: not specified

Commissioning of Alu Micromegas and TPC for Proton Computed Tomography

Friday 19 February 2021 12:05 (15 minutes)

Presenters: BORTFELDT, Jona (CERN); BORTFELDT, Jonathan Frederik (Fakultaet fuer Physik-Lud-wig-Maximilians-Univ. Muenchen)

TPC-TimePix

Contribution ID: 276

Type: not specified

TPC-TimePix

Presenter: VAN DER GRAAF, Harry (Nikhef National institute for subatomic physics (NL)) **Session Classification:** WG7 - Common Test Facilities - preliminary

General news and Info

Contribution ID: 277

Type: not specified

General news and Info

Friday 19 February 2021 12:20 (5 minutes)

Presenters: TSIPOLITIS, Yorgos (NTUA); TSIPOLITIS, Yorgos (National Technical Univ. of Athens (GR)); OLIVERI, Eraldo (CERN)

Future ideas based on capacitive s $\,\cdots\,$

Contribution ID: 278

Type: not specified

Future ideas based on capacitive sharing effect

Presenter: GNANVO, Kondo (Florida Institute of Technology, Melbourne, Fl, USA) **Session Classification:** WG6 - Production and Industrialization

Study on the effect of humidity on \cdots

Contribution ID: 279

Type: not specified

Study on the effect of humidity on FR4 swelling

Thursday 18 February 2021 15:00 (20 minutes)

Summary

Presenter: DUBININ, Filipp (Russian Academy of Sciences (RU)) **Session Classification:** WG6 - Production and Industrialization

DLC common project summary

Contribution ID: 280

Type: not specified

DLC common project summary

Thursday 18 February 2021 15:20 (20 minutes)

Summary

Presenter: GIOVANNETTI, Matteo (INFN e Laboratori Nazionali di Frascati (IT))

Session Classification: WG6 - Production and Industrialization

News about the "DLC machine" at …

Contribution ID: 281

Type: not specified

News about the "DLC machine" at CERN

Thursday 18 February 2021 16:00 (20 minutes)

Presenter: DE OLIVEIRA, Rui (CERN)

Session Classification: WG6 - Production and Industrialization

RD51 Mini-Week / Report of Contributions

Precautions to start a Micromegas ···

Contribution ID: 282

Type: not specified

Precautions to start a Micromegas detector safely

Thursday 18 February 2021 16:20 (20 minutes)

Presenter: DE OLIVEIRA, Rui (CERN)

Session Classification: WG6 - Production and Industrialization

Fluorine impurities in Triple-GEM \cdots

Contribution ID: 283

Type: not specified

Fluorine impurities in Triple-GEM detectors with CF4-based gas mixture

Wednesday 17 February 2021 09:40 (20 minutes)

Presenter: CORBETTA, Mara (Universite Claude Bernard Lyon I (FR)) **Session Classification:** WG2 - Detector Physics and Performance

On the way to the first full scale …

Contribution ID: 284

Type: not specified

On the way to the first full scale prototype of the MAGIX open field-cage TPC

Tuesday 16 February 2021 11:10 (25 minutes)

Summary

Presenter: GULKER, Jakob (Johannes Gutenberg Universitaet Mainz (DE))

Session Classification: WG1 - Technological Aspects and Development of New Detector Structures

Discussion on rP for ATLAS Mixture

Contribution ID: 285

Type: not specified

Discussion on rP for ATLAS Mixture

Presenters: SAHIN, Ozkan (Uludag University (TR)); SAHIN, Ozkan (Uludag University); IENGO, Paolo (CERN); IENGO, Paolo (LAPP); SAHIN, ozkan (Uludag University)

Session Classification: WG4 - Modelling of Physics Processes and Software Tools

News from MB & ECFA Detector ···

Contribution ID: 286

Type: not specified

News from MB & ECFA Detector R&D Roadmap

Friday 19 February 2021 10:30 (5 minutes)

Presenters: ROPELEWSKI, Leszek (CERN); DALLA TORRE, Silvia (Universita e INFN, Trieste (IT))

RD51-WG7 subsciption

Contribution ID: 287

Type: not specified

RD51-WG7 subsciption

RD51-WG7 subscription

Contribution ID: 288

Type: not specified

RD51-WG7 subscription

Friday 19 February 2021 12:25 (1 minute)