

# DRD1 3<sup>rd</sup> Collaboration Meeting Intro

Anna, Beatrice, Eraldo, Leszek, Maxim, Piotr

<https://indico.cern.ch/event/1442324/>

# Work Packages

Note: All Work Package's Scientific Contribution will be in the working group sessions



F. Tessarotto, E. Oliveri, M. Titov, P. Gasik

## WP ENDORSEMENT PROCEDURE (DRAFT FOR DISCUSSION)

DRD1 Collaboration Meeting, 09-13.12.2024, CERN

**Mon. Dec 9, 10am-12:30pm**

<b>WP1 - status and plans towards endorsement</b>	<i>Gabriella Pugliese et al.</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	11:30 - 11:35
<b>WP2 - status and plans towards endorsement</b>	<i>Nicola De Filippis</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	11:35 - 11:40
<b>WP3 - status and plans towards endorsement</b>	<i>Peter Wintz</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	11:40 - 11:45
<b>WP4 - status and plans towards endorsement</b>	<i>Dr Francisco Garcia et al.</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	11:45 - 11:50
<b>WP5 - status and plans towards endorsement</b>	<i>Imad Laktineh</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	11:50 - 11:55
<b>WP6 - status and plans towards endorsement</b>	<i>Fulvio Tessarotto et al.</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	11:55 - 12:00
<b>WP7 - status and plans towards endorsement</b>	<i>Florian Maximilian Brunbauer et al.</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	12:00 - 12:05
<b>WP8 - status and plans towards endorsement</b>	<i>Diego Gonzalez Diaz et al.</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	12:05 - 12:10
<b>WP9 - status and plans towards endorsement</b>	<i>Dezso Varga et al.</i>
30/7-018 - Kjell Johnsen Auditorium, CERN	12:10 - 12:15

Brief summary of the WP activities in 2024 (kick-offs, meetings, interactions with WP-FAs, indicate WP-related contributions in int WG sessions, etc) and comment on the WP (Project) status towards the endorsements in 2025.

# Working Group Sessions

Mon. Dec 9, 2pm – Fri. Dec 13, 11:30am

<table border="1"> <tr><td>Welcome</td><td>4932-001 - Safe Dinc, CERN</td><td>08:00 - 08:08</td></tr> <tr><td>Sachid Mehta Gasless Micrograph Detector</td><td>4932-001 - Safe Dinc, CERN</td><td>08:20 - 08:30</td></tr> <tr><td>Ionization Quenching Factor of Low-Energy Ions in a MICROMEGAS Detector at Low Gas Pressure</td><td>4932-001 - Safe Dinc, CERN</td><td>08:38 - 08:58</td></tr> <tr><td>Finalized Readout TPC Development for the Circular e+e- Collider</td><td>4932-001 - Safe Dinc, CERN</td><td>10:00 - 10:20</td></tr> <tr><td>NABIS/IME tracking system upgrade: status and plan</td><td>4932-001 - Safe Dinc, CERN</td><td>10:28 - 10:48</td></tr> <tr><td>Coffee break</td><td>4932-001 - Safe Dinc, CERN</td><td>10:48 - 11:18</td></tr> <tr><td>Development of a hadronic calorimeter read out by resistive MPGD</td><td>4932-001 - Safe Dinc, CERN</td><td>11:18 - 11:38</td></tr> <tr><td>Test beam first preliminary results on the GEM uRWELL prototypes for vRPC endcap tracking</td><td>4932-001 - Safe Dinc, CERN</td><td>11:48 - 12:00</td></tr> <tr><td>Large area Microegas detector development for AMBER@CERN</td><td>4932-001 - Safe Dinc, CERN</td><td>12:08 - 12:30</td></tr> <tr><td>A Microegas time projection chamber for the PUMA experiment</td><td>4932-001 - Safe Dinc, CERN</td><td>12:38 - 12:58</td></tr> </table>	Welcome	4932-001 - Safe Dinc, CERN	08:00 - 08:08	Sachid Mehta Gasless Micrograph Detector	4932-001 - Safe Dinc, CERN	08:20 - 08:30	Ionization Quenching Factor of Low-Energy Ions in a MICROMEGAS Detector at Low Gas Pressure	4932-001 - Safe Dinc, CERN	08:38 - 08:58	Finalized Readout TPC Development for the Circular e+e- Collider	4932-001 - Safe Dinc, CERN	10:00 - 10:20	NABIS/IME tracking system upgrade: status and plan	4932-001 - Safe Dinc, CERN	10:28 - 10:48	Coffee break	4932-001 - Safe Dinc, CERN	10:48 - 11:18	Development of a hadronic calorimeter read out by resistive MPGD	4932-001 - Safe Dinc, CERN	11:18 - 11:38	Test beam first preliminary results on the GEM uRWELL prototypes for vRPC endcap tracking	4932-001 - Safe Dinc, CERN	11:48 - 12:00	Large area Microegas detector development for AMBER@CERN	4932-001 - Safe Dinc, CERN	12:08 - 12:30	A Microegas time projection chamber for the PUMA experiment	4932-001 - Safe Dinc, CERN	12:38 - 12:58	<table border="1"> <tr><td>Welcome</td><td>4932-001 - Safe Dinc, CERN</td><td>08:00 - 08:10</td></tr> <tr><td>optimization approach for optimal size-friendly gases for SPCs</td><td>4932-001 - Safe Dinc, CERN</td><td>08:15 - 08:30</td></tr> <tr><td>How the different cathodic metals perturb the ECP potential energy curve</td><td>4932-001 - Safe Dinc, CERN</td><td>08:30 - 08:40</td></tr> <tr><td>Advances in the Operational Principles of MICROMEGAS Gas Detectors at Low Pressures</td><td>4932-001 - Safe Dinc, CERN</td><td>08:40 - 10:10</td></tr> <tr><td>simulation studies of MPD for the CEPC SPC</td><td>4932-001 - Safe Dinc, CERN</td><td>10:15 - 10:30</td></tr> <tr><td>Short break - coffee</td><td>4932-001 - Safe Dinc, CERN</td><td>10:30 - 10:40</td></tr> <tr><td>A identification effort for low temperature gas reactions</td><td>4932-001 - Safe Dinc, CERN</td><td>10:40 - 11:20</td></tr> <tr><td>Time Resolution in Resistive Plate Chambers from Statistical Considerations</td><td>4932-001 - Safe Dinc, CERN</td><td>11:20 - 11:30</td></tr> <tr><td>DRD1 School Student Lectures: Long Simulation Exercise on RPC</td><td>4932-001 - Safe Dinc, CERN</td><td>11:30 - 11:46</td></tr> <tr><td>DRD1 School Student Lectures: Long Simulation Exercise on Resistive MB</td><td>4932-001 - Safe Dinc, CERN</td><td>11:48 - 12:00</td></tr> </table>	Welcome	4932-001 - Safe Dinc, CERN	08:00 - 08:10	optimization approach for optimal size-friendly gases for SPCs	4932-001 - Safe Dinc, CERN	08:15 - 08:30	How the different cathodic metals perturb the ECP potential energy curve	4932-001 - Safe Dinc, CERN	08:30 - 08:40	Advances in the Operational Principles of MICROMEGAS Gas Detectors at Low Pressures	4932-001 - Safe Dinc, CERN	08:40 - 10:10	simulation studies of MPD for the CEPC SPC	4932-001 - Safe Dinc, CERN	10:15 - 10:30	Short break - coffee	4932-001 - Safe Dinc, CERN	10:30 - 10:40	A identification effort for low temperature gas reactions	4932-001 - Safe Dinc, CERN	10:40 - 11:20	Time Resolution in Resistive Plate Chambers from Statistical Considerations	4932-001 - Safe Dinc, CERN	11:20 - 11:30	DRD1 School Student Lectures: Long Simulation Exercise on RPC	4932-001 - Safe Dinc, CERN	11:30 - 11:46	DRD1 School Student Lectures: Long Simulation Exercise on Resistive MB	4932-001 - Safe Dinc, CERN	11:48 - 12:00	<table border="1"> <tr><td>Status of the infrastructure for gaseous detector development at the FTU</td><td>1302-001, CERN</td><td>08:00 - 08:30</td></tr> <tr><td>Status of the GEM production and quality assurance at the FTU</td><td>1302-001, CERN</td><td>08:30 - 10:00</td></tr> <tr><td>Status of the MED detector production for the phase II upgrade of the CMS muons system</td><td>1302-001, CERN</td><td>10:00 - 10:30</td></tr> <tr><td>Coffee break</td><td>1302-001, CERN</td><td>10:30 - 10:40</td></tr> <tr><td>Detectors R&amp;D and Applications at CNAF</td><td>1302-001, CERN</td><td>10:40 - 11:20</td></tr> <tr><td>New RPC facility</td><td>1302-001, CERN</td><td>11:20 - 11:40</td></tr> <tr><td>The MPGD production and R&amp;D program of the University of Virginia for Jefferson Lab and EIC</td><td>1302-001, CERN</td><td>11:40 - 12:20</td></tr> </table>	Status of the infrastructure for gaseous detector development at the FTU	1302-001, CERN	08:00 - 08:30	Status of the GEM production and quality assurance at the FTU	1302-001, CERN	08:30 - 10:00	Status of the MED detector production for the phase II upgrade of the CMS muons system	1302-001, CERN	10:00 - 10:30	Coffee break	1302-001, CERN	10:30 - 10:40	Detectors R&D and Applications at CNAF	1302-001, CERN	10:40 - 11:20	New RPC facility	1302-001, CERN	11:20 - 11:40	The MPGD production and R&D program of the University of Virginia for Jefferson Lab and EIC	1302-001, CERN	11:40 - 12:20	<p>Working Group 8: Knowledge Transfer, Training, Career Promotion Prof. Elisaveta Banašič, Popov Ivančević, Burdakov, Hauer, Jelinek, Jülich, Khabibula, Huber</p> <p>4932-001 08:00 - 11:30</p>												
Welcome	4932-001 - Safe Dinc, CERN	08:00 - 08:08																																																																																														
Sachid Mehta Gasless Micrograph Detector	4932-001 - Safe Dinc, CERN	08:20 - 08:30																																																																																														
Ionization Quenching Factor of Low-Energy Ions in a MICROMEGAS Detector at Low Gas Pressure	4932-001 - Safe Dinc, CERN	08:38 - 08:58																																																																																														
Finalized Readout TPC Development for the Circular e+e- Collider	4932-001 - Safe Dinc, CERN	10:00 - 10:20																																																																																														
NABIS/IME tracking system upgrade: status and plan	4932-001 - Safe Dinc, CERN	10:28 - 10:48																																																																																														
Coffee break	4932-001 - Safe Dinc, CERN	10:48 - 11:18																																																																																														
Development of a hadronic calorimeter read out by resistive MPGD	4932-001 - Safe Dinc, CERN	11:18 - 11:38																																																																																														
Test beam first preliminary results on the GEM uRWELL prototypes for vRPC endcap tracking	4932-001 - Safe Dinc, CERN	11:48 - 12:00																																																																																														
Large area Microegas detector development for AMBER@CERN	4932-001 - Safe Dinc, CERN	12:08 - 12:30																																																																																														
A Microegas time projection chamber for the PUMA experiment	4932-001 - Safe Dinc, CERN	12:38 - 12:58																																																																																														
Welcome	4932-001 - Safe Dinc, CERN	08:00 - 08:10																																																																																														
optimization approach for optimal size-friendly gases for SPCs	4932-001 - Safe Dinc, CERN	08:15 - 08:30																																																																																														
How the different cathodic metals perturb the ECP potential energy curve	4932-001 - Safe Dinc, CERN	08:30 - 08:40																																																																																														
Advances in the Operational Principles of MICROMEGAS Gas Detectors at Low Pressures	4932-001 - Safe Dinc, CERN	08:40 - 10:10																																																																																														
simulation studies of MPD for the CEPC SPC	4932-001 - Safe Dinc, CERN	10:15 - 10:30																																																																																														
Short break - coffee	4932-001 - Safe Dinc, CERN	10:30 - 10:40																																																																																														
A identification effort for low temperature gas reactions	4932-001 - Safe Dinc, CERN	10:40 - 11:20																																																																																														
Time Resolution in Resistive Plate Chambers from Statistical Considerations	4932-001 - Safe Dinc, CERN	11:20 - 11:30																																																																																														
DRD1 School Student Lectures: Long Simulation Exercise on RPC	4932-001 - Safe Dinc, CERN	11:30 - 11:46																																																																																														
DRD1 School Student Lectures: Long Simulation Exercise on Resistive MB	4932-001 - Safe Dinc, CERN	11:48 - 12:00																																																																																														
Status of the infrastructure for gaseous detector development at the FTU	1302-001, CERN	08:00 - 08:30																																																																																														
Status of the GEM production and quality assurance at the FTU	1302-001, CERN	08:30 - 10:00																																																																																														
Status of the MED detector production for the phase II upgrade of the CMS muons system	1302-001, CERN	10:00 - 10:30																																																																																														
Coffee break	1302-001, CERN	10:30 - 10:40																																																																																														
Detectors R&D and Applications at CNAF	1302-001, CERN	10:40 - 11:20																																																																																														
New RPC facility	1302-001, CERN	11:20 - 11:40																																																																																														
The MPGD production and R&D program of the University of Virginia for Jefferson Lab and EIC	1302-001, CERN	11:40 - 12:20																																																																																														
<table border="1"> <tr><td>Status of Central Drift Chamber at Belle II</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>14:00 - 14:28</td></tr> <tr><td>Recent progress from PROSEC Microegas</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>14:28 - 14:40</td></tr> <tr><td>Straw Tracker for FCC-ee</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>14:50 - 18:15</td></tr> <tr><td>Micro-pixel Multilayer Charge Sharing Detectors</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>18:18 - 18:40</td></tr> <tr><td>Coffee break</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>18:40 - 18:55</td></tr> <tr><td>Space charge distortion correction for the ALICE TPC in Run4</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>18:55 - 19:36</td></tr> <tr><td>Application of Timepix cameras in optical TPCs for 3D track and events reconstruction in low energy nuclear reactions COBRA Case</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>17:00 - 17:28</td></tr> <tr><td>Efficiency and time resolution of a thin gap Resistive Cylindrical Chamber</td><td>307-018 - Kjetil Johnsen Aulstrøm, CERN</td><td>17:28 - 17:50</td></tr> </table>	Status of Central Drift Chamber at Belle II	307-018 - Kjetil Johnsen Aulstrøm, CERN	14:00 - 14:28	Recent progress from PROSEC Microegas	307-018 - Kjetil Johnsen Aulstrøm, CERN	14:28 - 14:40	Straw Tracker for FCC-ee	307-018 - Kjetil Johnsen Aulstrøm, CERN	14:50 - 18:15	Micro-pixel Multilayer Charge Sharing Detectors	307-018 - Kjetil Johnsen Aulstrøm, CERN	18:18 - 18:40	Coffee break	307-018 - Kjetil Johnsen Aulstrøm, CERN	18:40 - 18:55	Space charge distortion correction for the ALICE TPC in Run4	307-018 - Kjetil Johnsen Aulstrøm, CERN	18:55 - 19:36	Application of Timepix cameras in optical TPCs for 3D track and events reconstruction in low energy nuclear reactions COBRA Case	307-018 - Kjetil Johnsen Aulstrøm, CERN	17:00 - 17:28	Efficiency and time resolution of a thin gap Resistive Cylindrical Chamber	307-018 - Kjetil Johnsen Aulstrøm, CERN	17:28 - 17:50	<table border="1"> <tr><td>Investigations of the Planing electron transfer</td><td>4932-001 - Safe Dinc, CERN</td><td>14:00 - 14:15</td></tr> <tr><td>Micro reconstruction systems for laboratory applications and the use of Coframe as monitoring system</td><td>4932-001 - Safe Dinc, CERN</td><td>14:15 - 14:35</td></tr> <tr><td>Photocathode developments</td><td>4932-001 - Safe Dinc, CERN</td><td>18:55 - 19:25</td></tr> <tr><td>Coffee break</td><td>4932-001 - Safe Dinc, CERN</td><td>18:28 - 18:45</td></tr> <tr><td>Measurements of F- in irradiated straw tubes</td><td>4932-001 - Safe Dinc, CERN</td><td>18:45 - 18:55</td></tr> <tr><td>Ageing studies for CSC detectors and ageing methodology</td><td>4932-001 - Safe Dinc, CERN</td><td>18:55 - 19:35</td></tr> <tr><td>Status Report of the Setup for Ageing and Degradation Studies of MPGDs at São Paulo University</td><td>4932-001 - Safe Dinc, CERN</td><td>18:38 - 17:00</td></tr> </table>	Investigations of the Planing electron transfer	4932-001 - Safe Dinc, CERN	14:00 - 14:15	Micro reconstruction systems for laboratory applications and the use of Coframe as monitoring system	4932-001 - Safe Dinc, CERN	14:15 - 14:35	Photocathode developments	4932-001 - Safe Dinc, CERN	18:55 - 19:25	Coffee break	4932-001 - Safe Dinc, CERN	18:28 - 18:45	Measurements of F- in irradiated straw tubes	4932-001 - Safe Dinc, CERN	18:45 - 18:55	Ageing studies for CSC detectors and ageing methodology	4932-001 - Safe Dinc, CERN	18:55 - 19:35	Status Report of the Setup for Ageing and Degradation Studies of MPGDs at São Paulo University	4932-001 - Safe Dinc, CERN	18:38 - 17:00	<table border="1"> <tr><td>Status and plans for WPC</td><td>1302-001, CERN</td><td>18:00 - 18:10</td></tr> <tr><td>DRD1 test beam campaign 2024</td><td>1302-001, CERN</td><td>18:10 - 18:20</td></tr> <tr><td>GE++ Annual Meeting Summary</td><td>1302-001, CERN</td><td>18:20 - 18:30</td></tr> <tr><td>Beam test results of the eRPCores</td><td>1302-001, CERN</td><td>18:30 - 18:40</td></tr> <tr><td>Coffee break</td><td>1302-001, CERN</td><td>18:40 - 18:45</td></tr> <tr><td>Neuro-inspired digital signal processing (TBC)</td><td>1302-001, CERN</td><td>18:45 - 18:58</td></tr> <tr><td>Standalone electronics of the TOC detectors in ATLAS (TBC)</td><td>1302-001 - Safe Dinc, CERN</td><td>18:38 - 18:28</td></tr> <tr><td>Full Analog Circuit Breaker Based on Temperature Threshold for RPC FEB</td><td>1302-001 - Safe Dinc, CERN</td><td>18:28 - 18:48</td></tr> </table>	Status and plans for WPC	1302-001, CERN	18:00 - 18:10	DRD1 test beam campaign 2024	1302-001, CERN	18:10 - 18:20	GE++ Annual Meeting Summary	1302-001, CERN	18:20 - 18:30	Beam test results of the eRPCores	1302-001, CERN	18:30 - 18:40	Coffee break	1302-001, CERN	18:40 - 18:45	Neuro-inspired digital signal processing (TBC)	1302-001, CERN	18:45 - 18:58	Standalone electronics of the TOC detectors in ATLAS (TBC)	1302-001 - Safe Dinc, CERN	18:38 - 18:28	Full Analog Circuit Breaker Based on Temperature Threshold for RPC FEB	1302-001 - Safe Dinc, CERN	18:28 - 18:48	<table border="1"> <tr><td>Status and plans for WPC</td><td>1302-001, CERN</td><td>18:00 - 18:10</td></tr> <tr><td>DRD1 test beam campaign 2024</td><td>1302-001, CERN</td><td>18:10 - 18:20</td></tr> <tr><td>GE++ Annual Meeting Summary</td><td>1302-001, CERN</td><td>18:20 - 18:30</td></tr> <tr><td>Beam test results of the eRPCores</td><td>1302-001, CERN</td><td>18:30 - 18:40</td></tr> <tr><td>Coffee break</td><td>1302-001, CERN</td><td>18:40 - 18:45</td></tr> <tr><td>Neuro-inspired digital signal processing (TBC)</td><td>1302-001, CERN</td><td>18:45 - 18:58</td></tr> <tr><td>Standalone electronics of the TOC detectors in ATLAS (TBC)</td><td>1302-001 - Safe Dinc, CERN</td><td>18:38 - 18:28</td></tr> <tr><td>Full Analog Circuit Breaker Based on Temperature Threshold for RPC FEB</td><td>1302-001 - Safe Dinc, CERN</td><td>18:28 - 18:48</td></tr> </table>	Status and plans for WPC	1302-001, CERN	18:00 - 18:10	DRD1 test beam campaign 2024	1302-001, CERN	18:10 - 18:20	GE++ Annual Meeting Summary	1302-001, CERN	18:20 - 18:30	Beam test results of the eRPCores	1302-001, CERN	18:30 - 18:40	Coffee break	1302-001, CERN	18:40 - 18:45	Neuro-inspired digital signal processing (TBC)	1302-001, CERN	18:45 - 18:58	Standalone electronics of the TOC detectors in ATLAS (TBC)	1302-001 - Safe Dinc, CERN	18:38 - 18:28	Full Analog Circuit Breaker Based on Temperature Threshold for RPC FEB	1302-001 - Safe Dinc, CERN	18:28 - 18:48
Status of Central Drift Chamber at Belle II	307-018 - Kjetil Johnsen Aulstrøm, CERN	14:00 - 14:28																																																																																														
Recent progress from PROSEC Microegas	307-018 - Kjetil Johnsen Aulstrøm, CERN	14:28 - 14:40																																																																																														
Straw Tracker for FCC-ee	307-018 - Kjetil Johnsen Aulstrøm, CERN	14:50 - 18:15																																																																																														
Micro-pixel Multilayer Charge Sharing Detectors	307-018 - Kjetil Johnsen Aulstrøm, CERN	18:18 - 18:40																																																																																														
Coffee break	307-018 - Kjetil Johnsen Aulstrøm, CERN	18:40 - 18:55																																																																																														
Space charge distortion correction for the ALICE TPC in Run4	307-018 - Kjetil Johnsen Aulstrøm, CERN	18:55 - 19:36																																																																																														
Application of Timepix cameras in optical TPCs for 3D track and events reconstruction in low energy nuclear reactions COBRA Case	307-018 - Kjetil Johnsen Aulstrøm, CERN	17:00 - 17:28																																																																																														
Efficiency and time resolution of a thin gap Resistive Cylindrical Chamber	307-018 - Kjetil Johnsen Aulstrøm, CERN	17:28 - 17:50																																																																																														
Investigations of the Planing electron transfer	4932-001 - Safe Dinc, CERN	14:00 - 14:15																																																																																														
Micro reconstruction systems for laboratory applications and the use of Coframe as monitoring system	4932-001 - Safe Dinc, CERN	14:15 - 14:35																																																																																														
Photocathode developments	4932-001 - Safe Dinc, CERN	18:55 - 19:25																																																																																														
Coffee break	4932-001 - Safe Dinc, CERN	18:28 - 18:45																																																																																														
Measurements of F- in irradiated straw tubes	4932-001 - Safe Dinc, CERN	18:45 - 18:55																																																																																														
Ageing studies for CSC detectors and ageing methodology	4932-001 - Safe Dinc, CERN	18:55 - 19:35																																																																																														
Status Report of the Setup for Ageing and Degradation Studies of MPGDs at São Paulo University	4932-001 - Safe Dinc, CERN	18:38 - 17:00																																																																																														
Status and plans for WPC	1302-001, CERN	18:00 - 18:10																																																																																														
DRD1 test beam campaign 2024	1302-001, CERN	18:10 - 18:20																																																																																														
GE++ Annual Meeting Summary	1302-001, CERN	18:20 - 18:30																																																																																														
Beam test results of the eRPCores	1302-001, CERN	18:30 - 18:40																																																																																														
Coffee break	1302-001, CERN	18:40 - 18:45																																																																																														
Neuro-inspired digital signal processing (TBC)	1302-001, CERN	18:45 - 18:58																																																																																														
Standalone electronics of the TOC detectors in ATLAS (TBC)	1302-001 - Safe Dinc, CERN	18:38 - 18:28																																																																																														
Full Analog Circuit Breaker Based on Temperature Threshold for RPC FEB	1302-001 - Safe Dinc, CERN	18:28 - 18:48																																																																																														
Status and plans for WPC	1302-001, CERN	18:00 - 18:10																																																																																														
DRD1 test beam campaign 2024	1302-001, CERN	18:10 - 18:20																																																																																														
GE++ Annual Meeting Summary	1302-001, CERN	18:20 - 18:30																																																																																														
Beam test results of the eRPCores	1302-001, CERN	18:30 - 18:40																																																																																														
Coffee break	1302-001, CERN	18:40 - 18:45																																																																																														
Neuro-inspired digital signal processing (TBC)	1302-001, CERN	18:45 - 18:58																																																																																														
Standalone electronics of the TOC detectors in ATLAS (TBC)	1302-001 - Safe Dinc, CERN	18:38 - 18:28																																																																																														
Full Analog Circuit Breaker Based on Temperature Threshold for RPC FEB	1302-001 - Safe Dinc, CERN	18:28 - 18:48																																																																																														

<https://indico.cern.ch/event/1442324/timetable/>

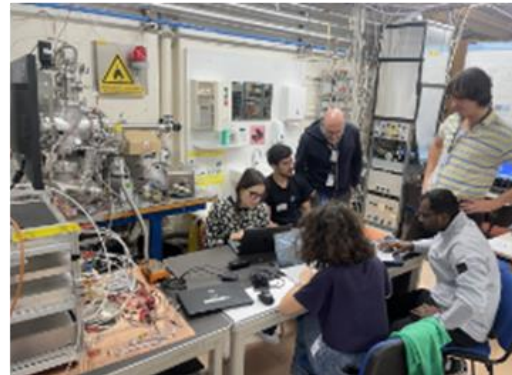
Very rich program, covering various research fields and technologies.

Special thank to all conveners for organizing this and to all colleagues who will present their ongoing R&D activities

# DRD1 Gaseous Detector School

LAST WEEK

More info in WG8, Fri. Dec 13, 9am-11:30pm



<https://indico.cern.ch/event/1384298/>

Some numbers: 10 days school, 17 lectures, 9 laboratories, 32 students selected out of more than 80 applications, more than 160 registrants for the open lectures.

Intro by Burkhard Schmidt (CERN EP-DT Group Leader) and final Q&A by Joachim Mnich (CERN Director of Research and Computing)

Presentation from school's student in WG4 and WG8 session

**Special thank to Florian, Mauro and all WG8 Conveners, and of course to all lecturer and tutors.**

# Collaboration Board

Thursday 12 Dec 2024, 13:30pm-4pm

- Work Package Endorsement Procedure
- Common Projects (approval of rules and preparation of the first call)
- DRD1 Common Fund and Membership Fee (status and plans)
- Update on MoU status and next steps (see next slides)
- Joining and Withdrawal DRD1 collaboration
- Endorsement of a new WG4 convener
- Report on DRD1 School
- Collaboration Meeting outside CERN

Given the importance of the topics under discussion and the required approvals from CB (underlined in the above list), those unable to attend should designate a proxy to represent the institution.

4<sup>th</sup> DRDC Committee Meeting, November 13, 2024

# 4th meeting of the DRDC

## 13-14 Nov 2024

<https://indico.cern.ch/event/1424898/>

## Summary

- ✓ **DRD1, a community-driven collaboration**, covers a large set of different technologies, different applications and a **large and diversified community**; it **promotes the clustering** of different **research teams**, acting as a seed for long-term collaborations and activities
- ✓ DRD1 aims to offer a proper R&D framework (WGs & WPs) to support both **strategic and generic, blue-sky, and technology-driven R&D**
- ✓ Despite formal aspect for DRD1 still to be completed (MoU), the activities started in 2024. Prompt actions are required to **preserve and enhance the current momentum in the community**
- ✓ **DRD1 MoU Annexes** has been completed and **up-to-date**:
  - **WP Endorsement process** is being finalized to initiate it as soon as **MoU signature is started**
  - **Crucial to advance interactions with FA and ramp-up DRD1 research work program**



# DRD MoUs, Monday 18 Nov 2024, Joachim Josef Mnich (CERN Director of Research and Computing, DRC)

## Procedure, Next Steps

- Office of the CERN DRC will issue the MoUs ready for signature
  - Signatures on as many signature pages as there are funding agencies signing, each one with the CERN DRC and an authorised representative of the signing funding agency
  - Signature cycle starts with CERN DRC
  - Signatures will be handled electronically (DocuSign)
- Office of CERN DRC will start drafting MoUs for those collaborations that have submitted drafts for their annexes
    - Information marked as confidential will not be included
  - Iteration(s) with management of the collaboration
  - Once all good, management to ask feedback from perspective signatories
  - Once all good, office of CERN DRC prepares final version for signature and handles the signature process

Procedure for Signature Collection started.

**We are currently here, i.e., in the interaction between CERN and DRD1 management to prepare the complete MoU, which will be distributed to collect final feedback from institutes and FAs.**

**It is important to be check carefully all information we have in our MoU Annexes**



November 2024

Joachim Mnich, Helge Meinhard (at) CERN.ch – MoUs for DRD collaborations

8

# Social Dinner

Thursday Dec. 12, 7:30pm



<https://boisjoly.com/>

## Restaurant Bois Joly, Crozet

Menu Montagne: Fondue Jurassienne (cheese), 49Euro

Menu Bourguignon: Fondue Bourguignonne (meat), 59 Euro

Menu Vegetarian available if needed

The cost of the social event will not be covered by DRD1 common funds but by each participant.

**If you did not register yet but you want to participate, please reach out to us by today**



# Spontaneous Social Event



<https://www.geneve.com/en/see-do/geneva-christmas-market>

## Geneva Christmas Market @ Quai du Mont-Blanc

The event is not formally organized; participants are free to decide independently whether they wish to attend. If many are interested, we can coordinate and go together on Tuesday Dec. 10.

**We wish for fruitful and collaborative discussions during the meeting**



**DRD1**  
Gaseous Detector Technologies

<https://drd1.web.cern.ch/>