

DRD1 proposal

Eraldo Oliveri, Esther Ferrer Ribas
23/06/2023

DRD1 Community Meeting



DRD1

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22

DRD1 EXTENDED R&D PROPOSAL Development of Gaseous Detectors Technologies

Abstract

The document provides an overview of the state of the art and challenges for various detectors concepts and technologies, as well as a detailed list of R&D tasks grouped into Work Packages (WPs) that related to the strategic R&D programs to which funding agencies might commit, with related infrastructures and tools necessary to advance the technological goals, as outlined in the ECFA R&D roadmap. The main DRD1 document is structured into chapters, each describing the activity planned by the eight Working Groups (WG), which are the core of the future scientific organization. The current DRD1 proposal concentrates on the collaborative research program for the next 3 years.

Geneva, Switzerland
June 20, 2023

374	1 Executive Summary	15
375	2 Introduction	15
376	3 Scientific Organization of the DRD1 Collaboration	18
377	3.1 Scientific Organization	19
378	3.1.1 Working Groups	19
379	3.1.2 Common Projects	20
380	3.1.3 Work Packages	20
381	4 Research Topics and Work Plan	22
382	4.1 Technological Aspects and Developments of New Detector Structures, Common Characterization and Physics Issues [WG1]	22
383	4.1.1 Introduction	22
384	4.1.2 Challenges	25
385	4.2 Applications [WG2]	27
386	4.2.1 Trackers/Hodoscopes (Large Area Muon Systems, Inner Tracking/Vertexing)	27
387	4.2.2 Inner and Central Tracking with Particle Identification Capability (Drift Chambers, Straw Chambers and Time Projection Chambers)	28
388	4.2.3 Calorimetry	33
389	4.2.4 Photo-Detectors (PID)	36
390	4.2.5 Timing Detectors (PID and Trigger)	38
391	4.2.6 TPCs as Reaction and Decay Chambers (Rare Events, Neutrino Physics, Nuclear Physics)	40
392	4.2.7 Beyond HEP	45
393	4.3 Gas and Materials [WG3]	45
394	4.3.1 Introduction	46
395	4.3.2 Common Research Interests	48
396	4.3.3 Infrastructure and Facilities	51
397	4.4 Modelling and Simulations [WG4]	52
398	4.4.1 Introduction	52
399	4.4.2 State of the Art	53
400	4.4.3 Needs of the Communities	55
401	4.5 Electronics for Gaseous Detectors [WG5]	61
402	4.5.1 Introduction	62
403	4.5.2 Status of Readout Systems for Gaseous Detectors	63

409	4.5.3 Front-End Challenges for Future Facilities, Experiments and Applications	67
410	4.5.4 Plan for Modernized Readout Systems	69
411	4.5.5 Topics Beyond the Readout Systems	72
412	4.6 Production and Technology Transfer [WG6]	74
413	4.6.1 Development and maintenance of common production facilities and equipment	74
414	4.6.2 Quality controls and large volume productions	76
415	4.6.3 Collaboration with Industrial Partners	77
416	4.6.4 Establishment and support of a forum for sharing experiences, knowledge, and best practices	78
417	4.7 Collaboration Laboratories and Facilities [WG7]	79
418	4.7.1 Detector Laboratories Network	79
419	4.7.2 Common Test Beams	80
420	4.7.3 Irradiation Facilities	81
421	4.7.4 Specialised Laboratories	82
422	4.7.5 Instrumentation and software sharing	83
423	4.7.6 Detector Test Facilities Databases	85
424	4.8 Knowledge Transfer, Training, Career [WG8]	85
425	4.8.1 Knowledge exchange and facilitating scientific collaboration	86
426	4.8.2 Training and dissemination initiatives	87
427	4.8.3 Career promotion	88
428	4.8.4 Outreach and education	90
429	5 Collaboration Organization	92
430	5.1 Collaboration Organization	92
431	6 Resources and Infrastructures	92
432	6.1 DRD1 Funding Framework	92
433	6.1.1 Common Fund	93
434	6.1.2 Work Packages	93
435	6.1.3 Common Investments	94
436	7 Partners and Their Fields of Contributions	94
437	7.1 Contributions of the DRD1 Institutes	94
438	7.2 Synergies with the other DRD Collaborations	94
439		
440		
441		
442		

373 **Contents**

374 **1 Executive Summary** 15

375 **2 Introduction** 15

376 **3 Scientific Organization of the DRD1 Collaboration** 18

377 3.1 Scientific Organization 19

378 3.1.1 Working Groups 19

379 3.1.2 Common Projects 20

380 3.1.3 Work Packages 20

381 **4 Research Topics and Work Plan**

382 4.1 Technological Aspects and Developments, Common Characterization 78

383 4.1.1 Introduction 79

384 4.1.2 Challenges 79

385 4.2 Applications [WG2] 81

386 4.2.1 Trackers/Hodoscopes (Large Tracking/Vertexing) 82

387 4.2.2 Inner and Central Tracking Capability (Drift Chambers, Projection Chambers) 83

388 4.2.3 Calorimetry 85

389 4.2.4 Photo-Detectors (PID) 85

390 4.2.5 Timing Detectors (PID and 86

391 4.2.6 TPCs as Reaction and Detection Physics, Nuclear Physics 87

392 4.2.7 Beyond HEP 88

393 4.3 Gas and Materials [WG3] 90

394 4.3.1 Introduction 92

395 4.3.2 Common Research Interests 92

396 4.3.3 Infrastructure and Facilities 92

397 4.4 Modelling and Simulations [WG4] 92

398 4.4.1 Introduction 93

399 4.4.2 State of the Art 93

400 4.4.3 Needs of the Communities 94

401 4.5 Electronics for Gaseous Detectors [WG5] 94

402 4.5.1 Introduction 94

403 4.5.2 Status of Readout Systems for Gaseous Detectors 94

409 4.5.3 Front-End Challenges for Future Facilities, Experiments and Applications 67

410 4.5.4 Plan for Modernized Readout Systems 69

411 4.5.5 Topics Beyond the Readout Systems 72

412 4.6 Production and Technology Transfer [WG6] 74

413 4.6.1 Development and maintenance of common production facilities and equipment 74

414 4.6.2 Quality controls and large volume productions 76

415 4.6.3 Collaboration with Industrial Partners 77

416 i- 78

417 79 79

80 81

81 82

82 83

83 85

84 85

85 86

86 87

87 88

88 90

92 92

92 92

93 93

93 93

94 94

437 6.1.1 Common Fund 93

438 6.1.2 Work Packages 93

439 6.1.3 Common Investments 94

440 **7 Partners and Their Fields of Contributions** 94

441 7.1 Contributions of the DRDI Institutes. 94

442 7.2 Synergies with the other DRD Collaborations 94

Different gaseous detectors communities together: state of the art and future challenges

Huge Work

Great achievement

Reference document for the future

Editors

Thanks!

Organization and collaborative aspects: A. Colaleo, E. Oliveri, L. Ropelewski, M. Titov

Research topics and Work plan

WG1 - Technologies: P.Colas, F. Resnati, P. Wintz, I. Deppner, M. Tytgat, L. Moleri

WG2 - Applications: F. Garcia, P. Gasik, F. Grancagnolo, D. Gonzalez Diaz, G. Aielli, G. Pugliese, R. Farinelli, I. Laktineh

WG3 - Gas and material studies: B. Mandelli, G. Morello, F. Renga, K. Dehmelt, S. Roth, D. Piccolo, A. Pastore, B. A. Gonzalez

WG4 - Detector physics, simulations, and software tools: M.Abbrescia, M. Borysova, P. Fonte, O. Sahin, P. Verwilligen, R. Veenhof

WG5 - Electronics for gaseous detectors H. Muller, J. Kaminski, M. Gouzevitch, R. Cardarelli, Sorin Martoiu, Marco Bregant, Michael Lupberger

WG6 - Detector production: R. De Oliveira, F. Jeanneau, A. Delbart, G. Iaselli, I. Laktineh, G. Charles

WG7 - Common test facilities: Y. Tsipolitis, E. Oliveri, R. Guida, G. Iaselli, A. Ferretti

WG8 - Training and dissemination: F. Brunbauer, M. Iodice, E. Baracchini, B. Liberti, A. Paoloni

Editors of latest draft: Riccardo Farinelli, Esther Ferrer Ribas, Piotr Gasik, Diego Gonzalez Diaz, Michael Lupberger, Eraldo Oliveri, Alessandro Paoloni, Fulvio Tessarotto, Piet Verwilligen

Internal reviewers of the document: Andy White, Paul Colas, Emilio Radicioni, Giuseppe Iaselli, Amos Breskin, Jianbei Liu, Supratik Mukhopadhyay, Atsuhiko Ochi

+ Institutes contact persons