



European Network for Novel Accelerators (EuroNNAc) - Report from WP5

ARIES Yearly Meeting 2022, 03 May 2022, Remote

Ralph W. Aßmann (DESY & INFN), M. Ferrario (INFN), B. Holzer (CERN), P. Nghiem (CEA), A. Specka (CNRS), R. Walczak (Oxford)

Website: https://www.euronnac.eu

EUROPEAN NETWORK FOR NOVEL ACCELERATORS



supported by EU via ARIES

Home	Members/Facilities	Achievements	Contact/Org	ARIES	EuroNNAc Award
EAAC 2019,	4th Europ. Advanced Acc. Workshop	o, 1521.09.2019	<u>Link</u>	What is EuroNNA	c?
LPAW 2019 Split, Croatia	- Int. Conf. on Laser Plasma Acc.,	510.05.2019	<u>Link</u>	EuroNNAc brings to institutes and aims a European and interr based accelerators.	ork for Novel Accelerators gether more than 60 at federating the significant national efforts in plasma- Goal is to prepare a roadmap of this novel technology in full-
2019 CAS of Sesimbra, Po	n Plasma Acceleration, ortugal	1122.03.2019	<u>Link</u>		
2018 <u>yearly</u>	EuroNNAc meeting, Frascati, Italy	23.11.2018	<u>Link</u>	Simon van der Me Novel Accelerato	eer Early Career Award in
EAAC 2017, Elba, Italy	3rd Europ. Advanced Acc. Worksho	p, 2430.09.2017	<u>Link</u>	established in 2019 early career contribu experimental, comp	Meer Award is being to recognize outstanding utions (theoretical, utational or technical) in novel It is sponsored by the
2017 <u>yearly</u>	EuroNNAc meeting, Elba, Italy	30.09.2017	<u>Link</u>	European Network f (EuroNNAc) which is	or Novel Accelerators s part of the EU project
2016 <u>yearly</u>	EuroNNAc meeting, Pisa, Italy	01.07.2016	<u>Link</u>	ARIES.	
EAAC 2015,	, 2nd Europ. Advanced Acc. Worksho	op,		Read more	

EuroNNAc3 in 2022

> 65 institutes

A STATE OF THE STA

China

Armenia

Beijing National Laboratory IOP CAS IOP, Chinese Academy of Science Shanghai Jiao Tong University Tsinghua University

Czech Republic

ELI Beams

France

CEA/CNRS

Ecole Polytechnique ENSTA Paris tech

IN2P3

LAL

LULI

PHLAM Université de Lille

Soleil

Germany

Deutsches Elektronen-Synchrotron (DESY)

Ferdinand Braun Institut

Forschungszentrum Jülich

Frauenhofer ILT

Gesellschaft für Schwerionenforschung (GSI)

Helmholtz Institutes Jena

Helmholtz-Zentrum Dresden-Rossendorf

Karlsruhe Institute of Technology

LMU University Munich

Max-Planck-Institute for Quantum Optics

Max-Planck-Institute for Physics

TU Darmstadt

University Düsseldorf

University Erlangen

University Hamburg

University Jena

Hungary

Wigner Research Center

Italy

CNR, Instituto Nazionale di Ottica - Pisa

INFN Frascati INFN Milano

INFN Roma1

University of Rome Tor Vergata University of Rome La Sapienza

University of Pisa

Japan

Kansai Photon Science Institute

KEK

Osaka University

RIKEN Spring-8

Netherlands

Eindhoven University of Technology

Norway

University of Oslo

Portugal

Instituto Superior Tecnico de Lisboa

Russia

JIHT of Russian Academy of Sciences Budker Institute of Nuclear Physics Institute of Applied Physics RAS

Sweden

Lund University

Switzerland

University of Bern Paul Scherrer Institut

UK

ASTeC

Cockroft Institute

JAI - Imperial College

Lancaster University Manchester University

Oxford University

Queen's University of Belfast

STFC Rutherford Appleton Laboratory

STFC Daresbury Laboratory University College London

University of Liverpool University of Strathclyde USA

Brookhaven National Laboratory
Fermi National Accelerator Laboratory
Lawrence Berkely National Laboratory
Lawrence Livermore National Laboratory
SLAC National Accelerator Laboratory
University of California Los Angeles

EUROPEAN NETWORK FOR NOVEL ACCELERATORS

International

European Organization for Nuclear Research (CERN) ELI Beamlines

International Committee for Future Accelerators
International Committee on Ultra High Intensity Lasers







Sponsored Schools & Workshops

EAAC 2019,4th Europ. Advanced Acc. Workshop, Elba, Italy	1521.09.2019	<u>Link</u>
<u>LPAW 2019</u> - Int. Conf. on Laser Plasma Acc., Split, Croatia	510.05.2019	<u>Link</u>
2019 CAS on Plasma Acceleration, Sesimbra, Portugal	1122.03.2019	<u>Link</u>



EAAC 2019 – Elba, Italy, 15 – 21 Sep 2019

Had to limit participation for the first time



• Number of participants: 267 (> 70 applications not accepted)

Number of countries: 17

• Male/Female: 84 % / 16 %



Scientific Work EAAC 2019

Number of presentations: 301

Number of plenary talks: 28 (86%/14 % male/female)

Simon van der Meer talk

Number of WG's: 8

Number of WG talks: 138 (160 in 2017)

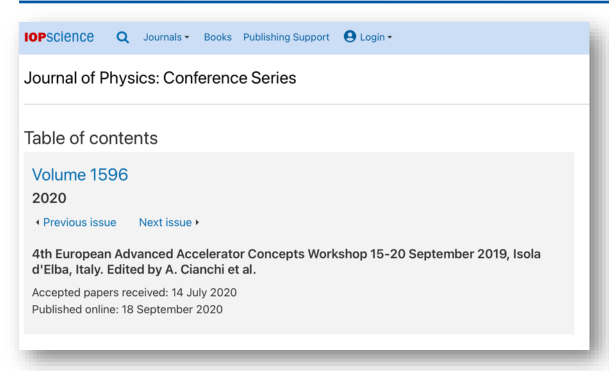
Number of posters: 121 (92 in 2017)

Number various: 5

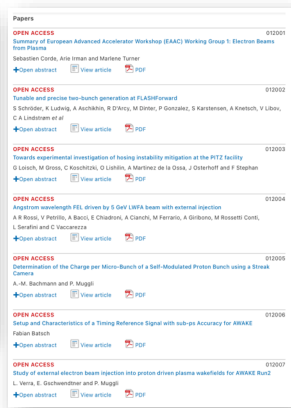
Program committee: 28 (82%/18% male/female)



Proceedings: IOP Volume 1596



- Many thanks to Lead Editor A. Cianchi and the editor team
- 66 peer-reviewed publications, all open access
- For many students the first peer-reviewed publication: important lesson in publishing



Simon van der Meer Award: 1st Time

Simon van der Meer Early Career Award in Novel Accelerators

Got permission of son of Simon van der Meer to use name for this award!

(sponsored by the European Network for Novel Accelerators through the EU project ARIES)

The Simon van der Meer Award is being established in 2019 to recognize outstanding early career contributions (theoretical, experimental, computational or technical) in novel accelerator science. It is sponsored by the European Network for Novel Accelerators (EuroNNAc) which is part of the EU project ARIES. EuroNNAc is coordinated by DESY, CERN, Ecole Polytechnique, University of Oxford, INFN Frascati and CEA.

The Simon van der Meer Award will be awarded every two years at the European Advanced Accelerator Concepts workshop (EAAC). Eligible candidates must be within 12 years of the completion of their first university degree or equivalent, excluding career breaks (e.g. maternity or paternity leave, adoption). There is no restriction as to nationality. The research recognized could be either a single piece of work, or the sum of contributions. The award recognizes one individual researcher and consists of a stipend of € 3000 and a certificate citing the contributions of the recipient.

The announcement of the Award Winner will be made at the EAAC19 workshop on Elba.

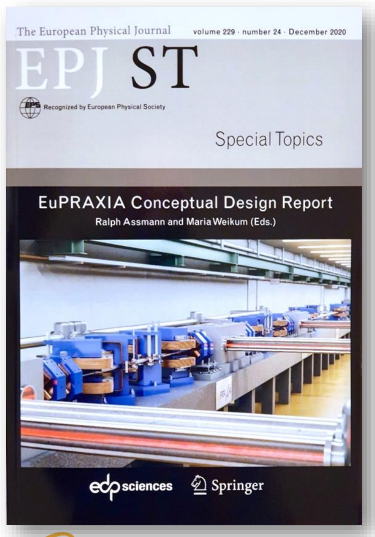
Mr. Spencer Gessner (CERN)







EuPRAXIA Project – Outcome of EuroNNAc



- First ever conceptual design of a plasma accelerator facility
- Funded by EU as Horizon2020 design study
- CDR published after peer review in European Physics Journal Special Topics
 - 255 contributors, almost all also in EuroNNAc
 - > 650 pages
 - Two construction sites: beam-driven (Frascati) and laser-driven (ELI-Beamlines OR EPAC/Rutherford/STFC OR CNR Pisa)
- Cost of 570 M€ out of which 117 M€ have already been obtained.
- ESFRI application submitted, found eligble and defended last week in hearing.
 Decision in July.



EuPRAXIA – Towards ESFRI

Sep 2020 Submitted

Nov 2020 Found eligible for ESFRI Roadmap

Detailed assessment through

ESFRI panels

30 Mar 2021 Critical questions received

6 Apr 2021 Dry run with INFN president plus

Italian representatives

12 Apr 2021 Additional support letters on

financial side submitted

(CNRS, STFC, Queen's University)

15 Apr 2021 ESFRI Hearing

June 2021 Decision: Placed on 2021 Update

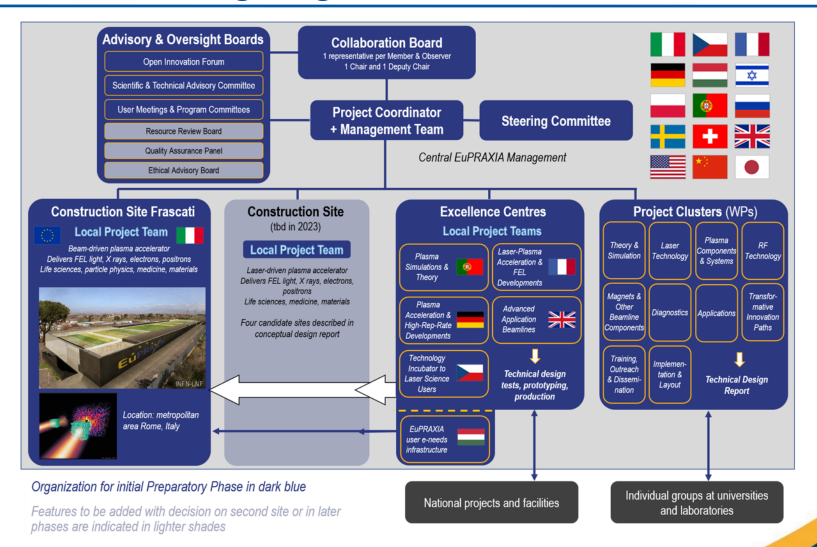
of ESFRI roadmap (only acc. project,

1st plasma acc. project ever)





EuPRAXIA Organigramm





Strategic Input to the Science Community



Statement from the European Network for Novel Accelerators (EuroNNAc) to the European Strategy Preparatory Group (ESPG)

On the Prospect and Vision of Ultra-High Gradient Plasma Accelerators for High Energy Physics

- Update to our 2012 Statement to the ESPG, list of Institutes and Names at the End of Document -

Abstract

Plasma accelerators generate accelerating fields that are up to 1,000 times higher than fundamentally possible in RF accelerators. They therefore offer a promising alternative path to the high-energy frontier. In 2012 the European Strategy Preparatory Group received for the first time detailed input about the prospects and promise of plasma accelerators, a 15 page report provided by the EU-funde European Network for Novel Accelerators (EuroNNAG). The network published a 31 page report on a European strategy for plasma accelerators in 2017. Here we provide a short update on the prospect of plasma accelerators for high energy physics. We propose that the next European strategy for particle physics should explicitly list ultra-high gradient plasma acceleration and, if possible, its supporting international projects as essential R&D towards a compact afternative for future colliders.

Contact: Ralph Assmann (ralph.assmann@desy.de)

December 18th, 2018

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Input 2018 European strategy for Particle Physics



Input 2018 European strategy for Particle Physics

New Major Plasma Acceleration Projects since the last European Strategy Update:

Important new projects were funded since the last strategy update in Europe and beyond. These include the Horizon2020 EU Design Study for a "European Research Plasma Accelerator with eXcellence In Applications" **EuPRAXIA** involving 41 institutes [3], the international **AWAKE** experiment [4] at CERN involving 18 institutes and the international **ALEGRO** study [5] on a possible future plasma linear collider. New national activities in Europe since 2012 are the Plasma Wakefield Accelerator Steering Committee (PWASC) in the UK [6], the multi-institutional laser plasma acceleration project ATHENA [7] in the Helmholtz Association in Germany, the ELBE center at HZDR, CILEX in France, CLARA and SCAPA in the UK, EuPRAXIA@SPARC_LAB at INFN-LNF in Italy [8], Lund in Sweden, JuSPARC at FZJ and FLASHForward and SINBAD at DESY. There are strong activities with new funding on plasma acceleration in Japan (ImPACT), in China (Synergetic Extreme Condition User Facility SECUF) and in the US (FACET-II, BELLA).

Our Proposal for the Strategy Update:

The next European strategy for particle physics should **explicitly list ultra-high gradient plasma acceleration** and, if possible, its supporting international projects (see above in bold) **as essential R&D towards a compact alternative for future colliders**.



Outcome Strategy



High-priority future initiatives

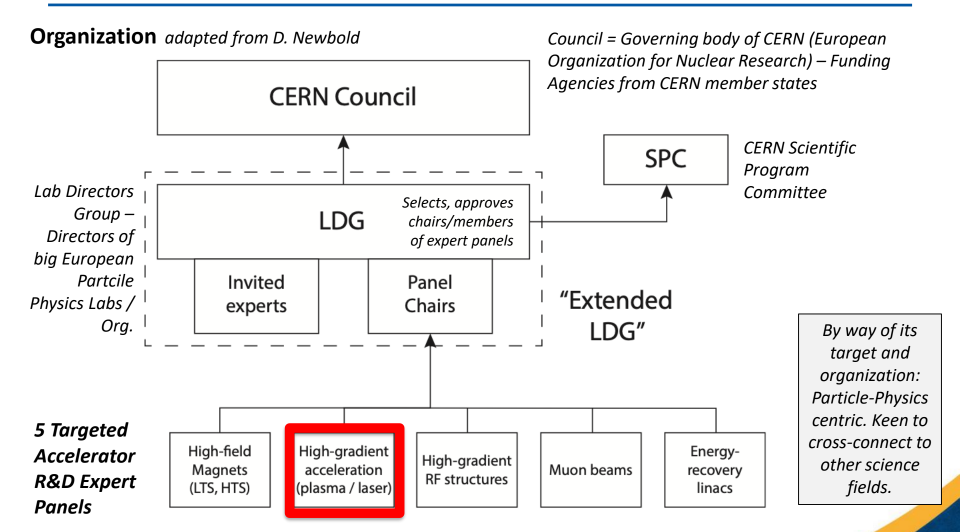


B. Innovative accelerator technology underpins the physics reach of high-energy and high-intensity colliders. It is also a powerful driver for many accelerator-based fields of science and industry. The technologies under consideration include high-field magnets, high-temperature superconductors, plasma wakefield acceleration and other high-gradient accelerating structures, bright muon beams, energy recovery linacs.

The European particle physics community must intensify accelerator R&D and sustain it with adequate resources. A roadmap should prioritise the technology, taking into account synergies with international partners and other communities such as photon and neutron sources, fusion energy and industry. Deliverables for this decade should be defined in a timely fashion and coordinated among CERN and national laboratories and institutes.



Expert Panel: High Gradient Acceleration Plasma and Laser





Expert Panel: High Gradient Acceleration Plasma and Laser

Panel Composition

Chair

R. Assmann DESY/INFN

Deputy Chair

E. Gschwendtner CERN

Kevin Cassou IN2P3/IJCLab

Sebastian Corde IP Paris

Laura Corner Liverpool

Brigitte Cros CNRS UPSay

Massimo Ferrario INFN

Simon Hooker Oxford

Rasmus Ischebeck PSI

Andrea Latina CERN

Olle Lundh Lund

Patric Muggli MPI Munich

Phi Nghiem CEA/IRFU

Jens Osterhoff DESY

Tor Raubenheimer SLAC

Arnd Specka IN2P3/LLR

Jorge Viera IST

Matthew Wing UCL

Given the success of our field and the large effort outside Particle Physics, not all advanced accelerator groups are represented in this panel. Committed to an open process

→ Please give us input – there will be plenty of opportunity...

Associated members added case by case



WP5 Deliverables: Done

(Milestones: All Done)

List of deliverables

Deliverable Number ¹⁴	Deliverable Title	Lead beneficiary	Type ¹⁵	Dissemination level ¹⁶	Due Date (in months) ¹⁷
D5.1	Specialized school on Novel Accelerators for young scientists	1 - CERN	Report	Public	36
D5.2	Final EuroNNAc and EAAC Report	9 - DESY	Report	Public	46

Description of deliverables

D5.1: Specialized school on Novel Accelerators for young scientists [36]

Organization of a topical lecture series, report to summarize presentations and attendance (Task 5.5)

D5.2 : Final EuroNNAc and EAAC Report [46]

Final report to summarize the outcome of the work progress in tasks, including the status of European strategies for plasma accelerators and dielectric accelerators (Task 5.1, 5.2, 5.3)

All DONE.





Conclusion

- ARIES, WP5 and EuroNNAc played an important role in the European and international development of novel accelerators.
- WP5 ran over 4 years of ARIES:
 - Novel accelerators became a much bigger activity, visible by large workshops, important publications and "big" proposals (e.g. EuPRAXIA on ESFRI?)
 - Several major efforts ongoing in Europe: EuPRAXIA, AWAKE, ALEGRO, ...
 - ARIES/EuroNNAc-sponsored EAAC as a central discussion forum for this field
 - Many good young scientists and students involved and supported
 - First explicit mentioning of plasma and laser accelerators in the 2020 update of the European strategy for particle physics
 - Forming of a European expert panel for defining an accelerator R&D roadmap
- Thanks for the good collaboration and support from all the other ARIES WP's and the ARIES management!

