INTENSE: particle physics experiments at the intensity frontier. A cooperative Europe – United States effort.



Home Partners Organization Work Packages JOBS Dissemination Outreach Meetings Contacts INTENSE-RISE

Search ... Q

Coordinator's Report

Interim Review Meeting, December 2, 2022

S. Donati

INTENSE is a H2020-MSCA-ITN-2019 effort (GA 858199) 09/01/2020 – 08/31/2024 http://itnintense.df.unipi.it

MUSE-RISE NEWS-RISE PROBES-RISE PRIMIS-FESR





A Cooperative Europe – United States Effort

Country	Beneficiary	Recruitment	
Italy	University of Pisa	1 ESR (36)	Transferred 1 ESR (17,954) from Clever Operation
	University of Padova	1 ESR (36)	
	Istituto Nazionale di Fisica Nucleare	1 ESR (36)	
	Costruzioni Apparecchiature Elettroniche Nucleari	1 ESR (18)	
Germany	University of Mainz	1 ESR (36)	
Switzerland	University of Bern	1 ESR (36)	
	CERN	1 ESR (18)	Turned into 1 ESR (13) + 1 ESR (5.894), with 0.894 from Clever Operation
	Paul Scherrer Institure	1 ESR (36)	
United Kingdom	University of Cambridge	1 ESR (36)	
	University of Manchester	1 ESR (36)	
France	Clever Operation	(Not recruited 1 ESR (18))	Terminated April 2022
	Partner		
United States	Fermi National Accelerator Laboratory		
	Yale University		
	Harvard University		
	University of Chicago		
	SLAC		
Greece	Smart Engineering & Management		
France	Clever Operation	As of April 2022	







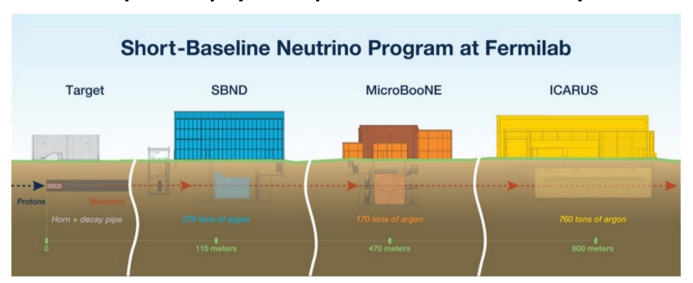


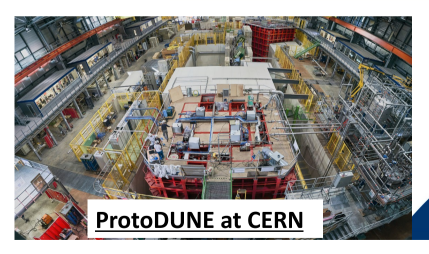




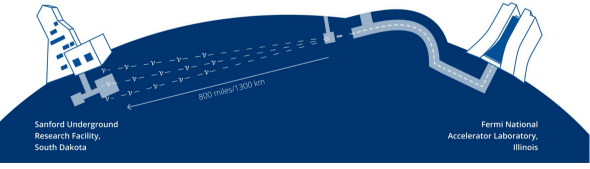


INTENSE: particle physics experiments at the intensity frontier

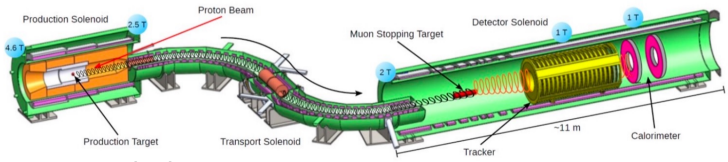




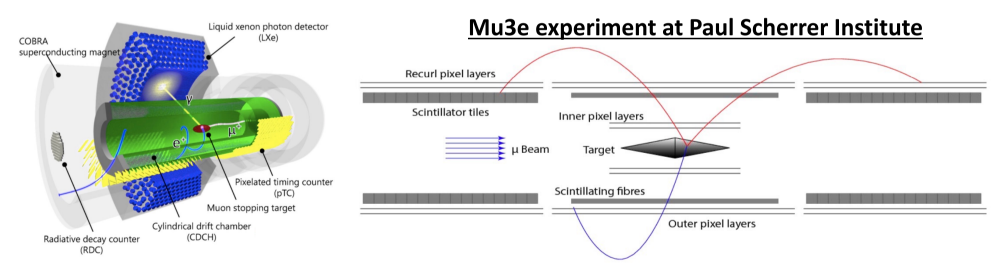
<u>Deep Underground Neutrino Experiment</u> (DUNE) at Fermilab



INTENSE: particle physics experiments at the intensity frontier <u>Muon-to-electron conversion experiment (Mu2e) at Fermilab</u>



MEG-II experiment at Paul Scherrer Institute



Recruitment Report – Advertisement of ESR Positions

Adverts published in September 2020 on

- Beneficiaries' web pages,
- INTENSE web site,
- Euraxess and Inspire.

Standard application procedures

- Curriculum Vitae,
- Transcript of Studies Translated to English,
- Statement of Motivations,
- List of Publications,
- Two Letters of Recommendation.

D8.3 Advertisement of INTENSE Early Stage Researcher (ESR) Positions (09/2020)

Recruitment Report – ESR Selections

Selection Committees

University of Pisa	Simone Donati	Daniele Gibin	Christian Farnese	Radia Sia	
University of Padova	Daniele Gibin	Christian Farnese	Melissa Uchida	Radia Sia	Simone Donati
Istituto Nazionale di Fisica Nucleare	Angela Papa	Andreas Knecht	Radia Sia	Simone Donati	
Costruzioni Apparecchiature Elettroniche Nucleari	Alessandro Iovene	Radia Sia	Emanuela Barzi	Simone Donati	
University of Mainz	Niklaus Berger	Angela Papa	Alessandro Iovene	Radia Sia	Simone Donati
University of Bern	Michele Weber	Igor Kreslo	Melissa Uchida	Radia Sia	Simone Donati
CERN	Marzio Nessi	Sandro Palestini	Radia Sia	Ingrid Haug	Simone Donati
Paul Scherrer Institute	Andreas Knecht	Angela Papa	Radia Sia	Simone Donati	
University of Cambridge	Melissa Uchida	Leigh Whitehead	Oleg Brandt	Radia Sia	Simone Donati
University of Manchester	Mark Lancaster	Alex Keshavarzi	Radia Sia	Simone Donati	
Clever Operation	ESR Contract transfer	red to the University of	Pisa		

Candidates' Interviews and selections proceeded smoothly, and were completed within the first few months of 2021.

Recruitment Report – ESR Hiring

We had some complications with the hiring in some cases, due to the sanitary emergency which determined restrictions on the issuing of Visas and travelling.

	First Name	Last Name	Status	Recruitment Organisation	Start Date	End Date	Working Time Commitment	Duration
Argentina	Matìas	Simonetto	SUBMITTE	Costruzioni Apparecchiature Elettroniche Nucleari Caen Spa	01-09-2021	28-02-2023	Full Time	18
Italy	Giovanni	Dal Maso	SUBMITTE	Paul Scherrer Institut	01-03-2021	29-02-2024	Full Time	36
Spain	Claudia	Alvarez-Garcia	SUBMITTE	The University Of Manchester	01-07-2021	30-06-2024	Full Time	36
Italy	Lorenzo	Uboldi	SUBMITTE	Organisation Europeenne Pour La Recherche Nucleaire	01-01-2021	31-01-2022	Full Time	13
Japan	Natsumi	Taniuchi	SUBMITTE	The Chancellor Masters And Scholars Of The University Of Cambridge	01-09-2021	31-08-2024	Full Time	36
France	Hicham	Benmansour	SUBMITTE	Istituto Nazionale Di Fisica Nucleare	01-09-2021	31-08-2024	Full Time	36
India	Shivaraj	Mulleria Babu	SUBMITTE	Universitaet Bern	01-03-2021	29-02-2024	Full Time	36
India	Haris Avudaiyappan	Murugan	SUBMITTE	Johannes Gutenberg-universitat Mainz	01-10-2021	31-08-2024	Full Time	35
India	Namitha	Chitirasreemadam	SUBMITTE	Universita Di Pisa	07-04-2021	06-04-2024	Full Time	36
Spain	Maria	Artero Pons	SUBMITTE	Universita Degli Studi Di Padova	01-01-2021	31-12-2023	Full Time	36

D6.1 Define Career Development Plans (10/2021)

Recruitment Report – Recruited the additional 1 ESR at the University of Pisa May 2022: Amendment of the Grant Agreement

- We transferred the ESR contract of Clever Operation to the University of Pisa
- Same Training Program
- Same Team of Supervisors
- Opening published in June 2022.

Selection Committee

University of Pisa	Simone Donati	Angela Papa	Christian Farnese	Alessandro Iovene	Radia Sia	

- Recruitment completed October 2022
- We selected Mr Hussain Kitagawa (Japan)
- ESR contract will begin approximately December 15, 2022
- ESR contract will be connected to a PhD Program in Physics

Recruitment Report - Opening for the additional 1 ESR at CERN

- Mr. Lorenzo Uboldi terminated his ESR contract at Month 13 (out of 18 months)
- We also transferred 0.894 months from Clever Operation to CERN
- This made 1 ESR contract (5.894 months) available at CERN
- Same Training Program
- Same Team of Supervisors
- Opening published on November 10, 2022 (will close on December 4, 2022)
- Selections and recruitment will be performed rapidly.





Work Packages

Eight Work Packages (5 Scientific, 3 Management)

	Work Package	Lead Beneficiary
WP1	Neutrino Detectors	University of Bern
WP2	Neutrino Physics: event reconstruction tools	University of Cambridge
WP3	Neutrino Physics: data analysis	Istituto Nazionale di Fisica Nucleare
WP4	Charged Lepton Flavour Violation Experiments	University of Manchester
WP5	Charged Lepton Flavour Violation: data analysis	Paul Scherrer Institute
WP6	Training	Istituto Nazionale di Fisica Nucleare
WP7	Dissemination and Outreach	University of Manchester
WP8	Management	University of Pisa

Deliverables – Milestones

	Deliverables and Milestones			
D8.3	Advertisement of ESR positions	Unipi	Report	Month-1
D8.1	MB/SB appointed	Unipi	Report	Month-2
D8.2	Consortium Agreement	Unipi	Report	Month-6
D8.4	Progress Report	Unipi	Report	Month-13
D6.1	Define Career Development Plans	Unipi	Report	Month-10
D7.3	Web site	Unipi	Report	Month-5
D1.1	MicroBooNE/Icarus performance	Infn	Report	Month-24
D2.1	MicroBooNE/Icarus software tools	Infn	Report	Month-24
D2.3	SBND,ProtoDUNE software tools	Cern	Report	Month-24
D3.3	MicroBooNE data analysis	Unibe	Report	Month-24
D5.1	Mu2e, MEG-II, and Mu3e physics prospects	Unipi	Report	Month-24
D6.2	Report on training activities - RP1	Unibe	Report	Month-24
D7.1	Report on dissemination activities - RP1	Uniman	Report	Month-24
MS10	KickOff Meeting	Unipi		Month-12
MS9	Recruitment Completed	Unipi		Month-12
MS13	Annual Meeting	Unipi		Month-9 (Month 15)
MS14	Annual Meeting	Unipi		Month-21 (Month 30
MS1	Icarus detector run in stable condictions	Infn		Month-24
MS3	Icarus rconstruction software tools ready and running	Unipd		Month-24
MS11	Review Career Development Plans	Infn		Month-24

Deliverables and Milestones completed in due time

Management Board – Scientific Board

Management Board

Management Board	
Simone Donati (chair)	University of Pisa
Angela Papa	Istituto Nazionale di Fisica Nucleare
Daniele Gibin	University of Pisa
Alessandro Iovene	Costruzione Apparecchiature Elettroniche Nucleari
Marzio Nessi/Sandro Palestini	CERN
Michele Weber	University of Bern
Mark Lancaster	University of Manchester
Melissa Uchida	University of Cambridge
Niklaus Berger	University of Mainz
Andreas Knecht	Paul Scherrer Institute
Radia Sia	Clever Operation (Terminated April 2022)

Scientific Board

Work is progressing smoothly

	Work Package	
WP1	Neutrino Detectors	M. Weber, M. Nessi, A. Fava
WP2	Neutrino Physics: event reconstructin tools	L. Whitehead, D. Gibin, R. Guenette
WP3	Neutrino Physics: data analysis	A. Menegolli, A. Szeic, M. Uchida
WP4	Charged Lepton Flavour Violation Experiments	M. Lancaster, A. Papa, F. Spinella
WP5	Charged Lepton Flavour Violation: data analysis	A. Knecht, n. Berger, G. Pezzullo
WP6	Training	C. Farnese, R. Sia, A. Papa, M. Uchida
WP7	Dissemination and Outreach	M. Lancaster, C. Vignoli, F. Giordano
WP8	Management	S. Donati (chair)

- The ESR have attended the compulsory courses provided by the PhD school they are enrolled to (standard courses in Particle Physics/Theoretical Physics/ Astrophysics/Statistical Analysis of Data/ and many more).
- The ESR have attended international schools and courses of their own choice.
- We have organized a number of events, in connection with complementary initiatives and the ESR were invited to participate (mostly virtual participation)
 - Fermilab 2021 Summer Student School at INFN National Laboratory of Frascati (August 2-4, 2021)
 - Annual Intense Worskhop (February 2-4, 2022)
 - muEDM Workshop (May 12-13, 2022)
 - Fermilab 2022 Summer Student School at UNIPI (June 18-21, 2022)
 - Plus a number of Monthly Meetings with ESR (04/2022, 09/2022, 11/2022) with specific Seminars and Lectures.





3-DAY FULL IMMERSION WORKSHOP

- 25 Physics/Engineering students from Italian Universities hosted at INFN LNF
- Seminars on Feermilab experiments (Muon (g-2), Mu2e, SBN, DUNE and more)
 and technologies (accelerators, detectors, computing and more)
- Hands-on training by INFN experts / Visits to LNF infrastructures



LABORATORI NAZIONALI DI FRASCATI

Day 1 (August 3, 2021) Day 2 (August 4, 2021) 1. Welcome and startup of the meeting 9. The g-2 experiment and the INFN contribution ♣ Dr Stefano Miscetti (LNF) Dr Paolo Girotti (INFN Pisa) O 02/08/2021, 14:30 O 03/08/2021, 09:00 Meeting Introduction (C... The Fermilab Muon Cam. 10. The Mu2e experiment and the INFN contribution 2. Welcome from LNF director and LNF overview A Dr Stefano Miscetti (Laboratori Nazionali... Dr Fabio Bossi (LNF) 0 03/08/2021, 09:45 O 02/08/2021, 14:40 The Fermilab Muon Cam... Meeting Introduction (C... 11. Visit to LNF Sites: DAFNE/KLOE, Syncr. Light, VisitorCenter/Mu2e, Lab experience 3. The Gran Sasso Laboratories O 03/08/2021, 11:00 Prof. Ezio Previtali (LNGS) Four groups of 5 students each, rotating among sites: Q 02/08/2021, 15:20 12. Overview of Fermilab work on Magnets Meeting Introduction (C... ♣ Dr Emanuela Barzi (FERMILAB) O 03/08/2021, 14:30 4. FERMILAB (History, Present, Future and Summer Student role) Fermilab Technological ... Dr Nigel Lockyer (FERMILAB) O 02/08/2021, 16:30 13. The mission of FAST R/D accelerator project ♣ Dr Alexander Valishev (FERMILAB) Fermilab history and neu... O 03/08/2021, 15:15 Fermilab Technological ... 5. The Fermilab Neutrino Program (Short and Long Baseline) ♣ Dr Gina Rameika (Fermilab), Stefano Miscetti (LNF) 18. Neutrino search in the ICARUS t600 detector O 02/08/2021, 17:10 Dr Christian Farnese (INFN Padova) Fermilab history and neu... O 03/08/2021, 16:30 Fermilab neutrino sessio... 6. The INFN role on the Fermilab Neutrino program Prof. Sergio Bertolucci (INFN and University..., Stefano Miscetti (Istituto Nazionale di... 17. Status and commissioning of the ICARUS T600 detectors O 02/08/2021, 17:40 ♣ Dr Angela Fava (PD) O 03/08/2021, 17:00 Fermilab history and neu... Fermilab neutrino sessio... 7. The role of ISSNAF in USA 20. Physics with the NUMI beam in the T600 detector Prof. Cinzia Zuffada (ISSNAF) ♣ Dr Minerba Betancourt (FERMILAB) O 02/08/2021, 18:10 Q 03/08/2021 17:30 Fermilab history and neu... Fermilab neutrino sessio... 19. SBND-PRISM: Sampling Multiple Off-Axis Fluxes with the Same Detector ♣ Dr Marco Del Tutto (FERMILAB) O 03/08/2021, 18:00 Fermilab neutrino sessio...



LABORATORI NAZIONALI DI FRASCATI

Day 3 (August 4, 2021)

21. From Particle to Wiggle plot: the data analysis of the Muon g-2 experiment

Dr Matteo Sorbara (INFN and University...

O 04/08/2021, 08:55

The Fermilab Muon Cam...

30. High precision requires a perfect calibration: the q-2 laser system

♣ Dr Elia Bottalico (INFN Pisa)

O 04/08/2021, 09:20

The Fermilab Muon Cam...

22. High Intensity Muon beams: the difficult path for the Mu2e Calorimeter technical choice

Dr Ivano Sarra (Laboratori Nazionali...

O 04/08/2021, 09:45

The Fermilab Muon Cam...

23. Visit to LNF Sites: DAFNE/KLOE, Syncr. Light, VisitorCenter/Mu2e, Lab experience © 04/08/2021. 11:00

24. Scientific computing at Fermilab

♣ Dr Marco Mambelli (Fermilab)

O 04/08/2021, 14:30

Computing, TDAQ and Q...

25. Development of a portable TDAQ system

Dr Ryan Rivera (FERMILAB)

O 04/08/2021, 15:00

Computing, TDAQ and Q...

27. Introduction to Quantum Machine learning

A Dr Gabriel Nathan Perdue (Fermilab)

O 04/08/2021, 15:30

Computing, TDAQ and Q...

28. FNAL cosmic survey: DES, DESI and high-energy transients

♣ Dr Antonella Palmese (FERMILAB)

O 04/08/2021, 16:30

The Fermilab Cosmic Fr...

29. FNAL cosmic survey: Cosmology with galaxy clusters and the Vera Rubin Observatory (LSST)

Dr Jim Annis (FERMILAB)

O 04/08/2021, 17:10

The Fermilab Cosmic Fr...

THE INFN-LNF 2021 WORKSHOP REPLACED THE 9-WEEK INTERNSHIP AT
FERMILAB WHICH WAS NOT POSSIBLE YET
WE HAVE BEEN DOING OUR BEST TO KEEP THE CONNECTION
BETWEEN FERMILAB FUTURE ENDEAVOURS AND THE MASTER STUDENTS ALIVE





First Annual Workshop - INTENSE: Particle Physics Experiments at the Intensity Frontier.

2-4 Feb 2022

Europe/Rome timezone

Enter your search term

Q

Overview

Committees

Timetable

Speaker List

My Conference

My Contributions

Participant List

Contact

simone.donati@unipi.it

antonio.gioiosa@pi.infn.it



Starts 2 Feb 2022, 08:00 **Ends** 4 Feb 2022, 20:00 Europe/Rome



Simone Donati



University of Pisa Department of Physics Largo B. Pontecorvo 3, 56127 Pisa, Italy







INTENSE promotes the collaboration among European and US researchers involved in the most important particle physics research projects at the high intensity frontier. Lepton mixings and massive neutrinos offer a gateway to deviations from the Standard Model in the lepton sector including Charged Lepton Flavour Violation (CLFV). The FNAL Short-Baseline Neutrino (SBN) program based on three almost identical liquid argon Time Project Chambers located along the Booster Neutrino Beam offers a compelling opportunity to perform the precision measurement of the neutrino oscillation and the most sensitive search of sterile neutrinos at the eV mass scale through appearance and disappearance oscillation searches. The FNAL SBN program and the CERN ProtoDUNE are a major step towards the global effort in realising the Deep Underground Neutrino Experiment (DUNE). Mu2e at FNAL will improve the sensitivity on the search for the CLFV neutrinoless, coherent conversion of muons into electrons in the field of a nucleus by four orders of magnitude. MEG-II and Mu3e at PSI will improve the sensitivity on other CLFV muon decays. These endeavours foster the development of cutting-edge technologies with spinoffs also outside particle physics.











Fermilab 2022 Summer Students School

18–21 Jul 2022 Pisa

Europe/Rome timezone

Enter your search term

Q

Overview

Scientific Programme

Timetable

Contribution List

Participant List

Contact

simone.donati@unipi.it

barzi@fnal.gov

Three-day full immersion for 21 Master students in Physics and Engineering

The Italian Summer Student program at the Fermi National Accelerator Laboratory (Fermilab) started in 1983 within the rapidly-growing collaboration among the University of Pisa, the National Institute of Nuclear Physics of Italy (INFN) and Fermilab. In the first year 3 undergraduate physics students from the University of Pisa worked for 3 months at the construction of the Collider Detector at Fermilab (CDF). In the following almost 40 years, with altogether over 550 physics and engineering students employed in all Fermilab Divisions, the program has become part of the extensive Fermilab educational effort. To spread more broadly the beneficial effects of joining Fermilab research activities among EU students the University of Pisa has included this program among its educational Summer Schools since the year 2015. Accordingly, as of that year applicants can choose to enroll as University of Pisa students for the 9 weeks duration of the Summer School. In 2022 the University of Pisa will provide an additional financial support to the students (UNIPI Special Teaching Projects, 2022). Upon successful completion of the training, the University of Pisa will grant them 6 "CFU" credits (see paragraph below on "Credits"). The University of Pisa Summer School is also part of the Outreach programs of a number of European Projects and Regione Toscana Projects:

MUSE - "Muon campus in US and Europe contribution" (Grant Agreement 690835, H2020-MSCA-RISE-2015),

NEWS - "New windows on the universe and technological advancements from trilateral EU-US-Japan collaboration" (Grant Agreement 734303, H2020-MSCA-RISE-2016),

INTENSE - "INTENSE: particle physics experiments at the high intensity frontier, from new physics to spin-offs. A cooperative Europe - United States - Japan effort" (Grant Agreement 822185, H2020-MSCA-RISE-2018),

INTENSE - "INTENSE: particle physics experiments at the high intensity frontier. A cooperative Europe - United States effort" (Grant Agreement 822199, H2020-MSCA-ITN-2019),

PROBES - "PROBES of new physics and technological advancements from particle and gravitational wave physics experiments. A cooperative Europe - United States - Asia effort" (Grant Agreement 101003460, H2020-MSCA-RISE-2020),









PROBES

H2020-MSCA-RISE-2020

G.A. 101003460



Day 1, July 18, 2022

- 1. Welcome Summer Students Questions and Answers
- Simone Donati (Istituto Nazionale di...
- O 18/07/2022, 15:30
- 21. The Fermilab Neutrino Program
- Antonio Ereditato
- O 18/07/2022, 16:00
- 6. Tea Break
- O 18/07/2022, 16:45
- 29. Deep Underground Neutrino Experiment
- ▲ Inés Gil-Botella (CIEMAT)
- **(**) 18/07/2022, 17:00
- 22. The Scientific Collaborations between Italy and the United States
- ▲ Maurizio Biasini (PG)
- O 18/07/2022, 17:45
- 7. The Italian Scientists and Scholars in North America Foundation (ISSNAF)
- Cinzia Zuffada
- O 18/07/2022, 18:25

Day 2, July 19, 2022

- 8. The Mu2e Experiment
- Robert Bernstein Bernstein (Fermilab)
- O 19/07/2022, 15:00

Fermilab Muon Campus ...

- 14. The Mu2e Straw Tracker
- A Pavel Murat
- O 19/07/2022, 15:35

Fermilab Muon Campus ...

- 15. The Mu2e Electromagnetic Calorimeter
- Livano Sarra (Istituto Nazionale di...
- O 19/07/2022, 16:10

Fermilab Muon Campus ...

- 32. Muon (g-2)
- Paolo Girotti (INFN Pisa), Paolo Girotti (Pi)
- O 19/07/2022, 17:15

Fermilab Muon Campus ...

- 9. Muon (q-2)
- Legia Bottalico (Istituto Nazionale di...
- O 19/07/2022, 17:45

Fermilab Muon Campus ...

- 10. Muon (g-2)
- Lorenzo Cotrozzi (Istituto Nazionale di...
- O 19/07/2022, 18:05

Fermilab Muon Campus ...

- 11. Muon (g-2)
- Anna Driutti
- O 19/07/2022, 18:25

Fermilab Muon Campus ..



Day 3, July 20, 2022

24. The Icarus Experiment, Detector Commissioning and Data Taking

- Angela Fava, Angela Fava (Universita' degli Stu...
- **(**) 20/07/2022, 09:00

25. The Icarus Experiment, Data Analysis

- Christian Farnese (Istituto Nazionale di...
- O 20/07/2022, 09:45

26. Coffee Break

© 20/07/2022, 10:30

30. The SBND Experiment

- L Diego Garcia-Gamez (The University of M...
- © 20/07/2022, 11:00

31. The MicroBooNE Experiment

- Dr Jose Crespo-Anadon (Ciemat)
- O 20/07/2022, 11:30

D6.2 Report on Training Activities – RP1 (09/2022)

16. Scientific Computing at Fermilab

- Marco Mambelli (Fermilab)
- O 20/07/2022, 15:00

Fundamental research a...

19. Tea Break

O 20/07/2022, 15:45

Fundamental research a...

18. Quantum Technologies at Fermilab and in the US

- Silvia Zorzetti
- O 20/07/2022, 16:00

Fundamental research a...

23. Accelerators and Beam Physics Research

- ♣ Giulio Stancari (FE), Giulio Stancari (Fermilab)
- © 20/07/2022, 16:45

Fundamental research a...

28. Developing DAQ Systems for Particle Physics Experiments

- Lena Pedreschi (Istituto Nazionale di..., Franco Spinella (Istituto Nazionale di...
- © 20/07/2022, 17:30

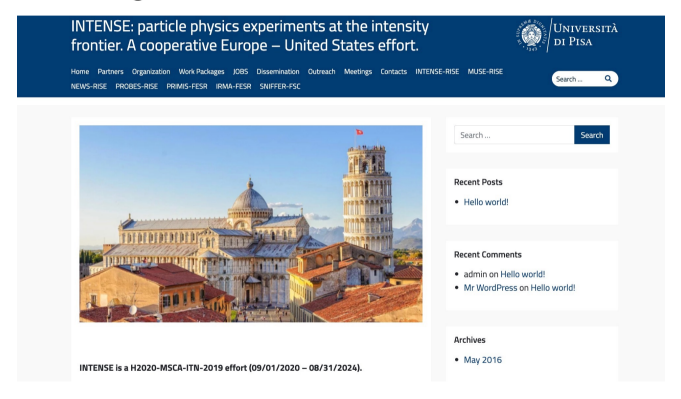
Fundamental research a...

20. Superconducting Magnets for Particle Accelerators

- Lemanuela Barzi (Fermi National Acc...
- © 20/07/2022, 18:15

Fundamental research a...

Work Package 7 - Dissemination and Outreach - Web site



- INTENSE web site has a number of Sections to include the relevant information about the Participant Institutions, Organization, Work Packages, JOBS, Dissemination and Outreach and Contacts.
- D7.3 Web site itnintense.df.unipi.it (01/2021)

Work Package 7 – Dissemination and Outreach

- INTENSE staff researchers organise and participate in International Conferences, Workshops
 dedicated to the development of particle physics experiments and instrumentation and show
 their work related to INTENSE. This includes writing Conference Proceedings and Articles in
 specialised Journals.
- A partial list is reported in the dedicated Section of the INTENSE web site http://itnintense.df.unipi.it/?page_id=26
- INTENSE Early Stage Researchers are encouraged to participate as well and show their work, talk to colleagues, and learn from such events as much as possible. Each Early Stage Researcher has inserted a brief List of his/her contributions to Conferences in his/her Talk.
- D6.3 Report on Dissemination Activities RP1 (09/2022)

Next in the Agenda

This Session (Coordinator's Report)

- WP 1, «Neutrino Detectors», Michele Weber (University of Bern)
- WP 2, «Neutrino Physics: event reconstruction tools», Daniele Gibin (University of Padova)
- WP 3, «Neutrino Physics: data analysis», Melissa Uchida (University of Cambridge)
- WP 4, «Charged Lepton Flavour Violation Experiments» and WP 5, «Charged Lepton Flavour Violation: data analysis», Niklaus Berger (University of Mainz)

Next Session (Fellows Individual Presentations)

- Namitha Chitirasreemadam (University of Pisa)
- Claudia Alvarez Garcia (University of Manchester)
- Hicham Benmansour (Istituto Nazionale di Fisica Nucleare)
- Haris Avudaiyappan Murugan (University of Mainz)
- Givanni Dal Maso (Paul Scherrer Institute)
- Maria Artero Pons (University of Padova)
- Shivaraj Mulleria Babu (University of <Bern)
- Natsumi Taniuchi (University of Cambridge)
- Lorenzo Uboldi (CERN)
- Mattias Simonetto (Costruzione Apparecchiature Elettroniche Nucleari)
- Hussain Kitagawa (University of Pisa)