

JENNIFER WP5

Management and outreach



JENNIFER Management Structure

Consortium Council

- 1 representative for each beneficiary
- 1 representative for each partner
- The project coordinator

- The consortium governing body
- Meets at least once per year plus all needed remote meetings
- Appoints WP1-4 coordinators (WP5 is the project coordinator ex officio)
- Elects its chairperson
- Take decision on any consortium general issue
- Partners do not vote in financial matters

Executive Committee

- The 5 WP coordinators:
 - WP1: C. Schwanda (HEPHY)
 - WP2: H.-G.Moser (DESY)
 - WP3: V. Berardi (INFN)
 - WP4: F.Di Lodovico (QMUL)
 - WP5: A.Passeri (INFN)
- The Council chairperson

- Manages all activities
- Chaired by the project's coordinator
- Meets anytime needed
- Report to Council periodically
- Propose actions to the Council



Secondments' management

Careful tracking of the many secondments of the project is a central management issue.

Secondments happen only from beneficiaries to partners: hosting institutions have an important role too.

A central JENNIFER secretariat is set up at the coordinator's institution: Each secondment is notified to the secretariat prior of its starting. Coordinator informs hosting institutions.

Host receives the seconded staff and, at the end of the period, issues a secondment declaration.

Each beneficiary is then responsible to collect secondment documents for: travel, host declaration, staff activity report.

A Database has been setup on the project's website.

Planning of secondments is the only difficult point, as needs of most JENNIFER activities may change rapidly.



Common events

JENNIFER common events are the Consortium annual General Meetings and the main outreach events.

Financial support to such events is shared proportionally among beneficiary, through a common fund, managed by the Coordinator.

General meetings are the most important events for cross fertilization of the different communities working in JENNIFER.

- **1st JENNIFER general meeting: Rome, 10.12 june 2015**
- **2nd JENNIFER general meeting: London, 21-22 september 2016**
- Next year the meeting will be hold in Japan.

In particular young researchers are invited to present their work.

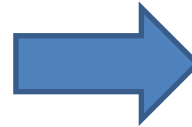
A session dedicated to meeting with technology industries is also organized.



JENNIFER Outreach Activities

We aim to 3 different target levels:

- General public
- High School students
- Physics master students



Main actions:

- Public lectures/exhibitions
- Masterclasses
- Summer school



Outreach to General Public

Two large public lectures organized in connection with project general meetings
Both inserted nicely in existing outreach programs in Rome and London.

Attendance about 100 persons per event



LA FISICA INCONTRA LA CITTÀ
Ciclo di conferenze dei Corsi di Laurea in Fisica e del Dipartimento di Matematica e Fisica
Serata Straordinaria promossa dal Progetto JENNIFER*
(Japan and Europe Network for Neutrino and Intensity Frontier Experimental)

Mercoledì 10 GIUGNO 2015 - ore 20:30
ASIMMETRIE E OSCILLAZIONI
Dr. MARCO CIUCHINI
INFN ROMA TRE

* Progetto finanziato dal programma di ricerca e innovazione Horizon 2020 dell'Unione Europea, con grant agreement Marie Skłodowska Curie n.644294.
Comitato organizzatore: Prof. Filippo Ceradini - Prof. Paola Gello - Prof. Giorgio Hiller - Prof. Maria Antonietta Ricci

LA collaborazione si realizza presso: L'Università degli studi roma tre, ANNA MILANA del network
Via enticchio 130 roma
Gli abstract sono consultabili sul sito: www.fis.uniroma3.it/tecnica/
contatto e-mail: tecnica@fis.uniroma3.it **INGRESSO LIBERO**



Eventbrite Search for events BROWSE EVENTS HELP SIGN UP LOG IN CREATE EVENT

This event has ended. SALES ENDED



A Century of Neutrinos
Wed 21 September 2016, 19:00 - 21:00

DETAILS

DATE AND TIME
Wed 21 September 2016
19:00 - 21:00
[Add to Calendar](#)

LOCATION
The IDEA Store, Whitechapel 321 Whitechapel Road, London, E1 1BU
[View Map](#)

Coordinated participation to local events (open days, researcher's night) is being organized



High School Students

The Masterclasses program is well established in Europe (and outside)

High School student have the chance to try for oine day to be a particle physicist.

The program has a great success and is lasting since more than 10 years !



Unfortunately Masterclasses are only based on LHC experiments. Moreover there is no japanese member in IPPOG.

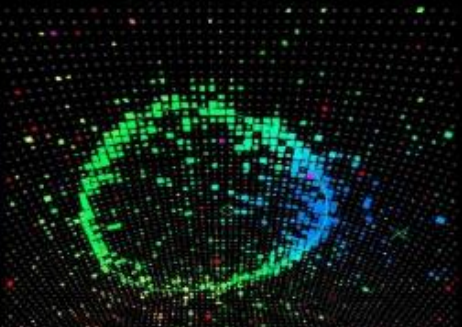
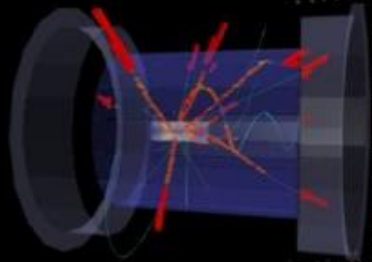
JENNIFER will prepare masterclass exercises based on Belle-II and T2K physics and organize special masterclasses sessions. Possibility to join IPPOG will be studied.



JENNIFER Summer School

JENNIFER SUMMER SCHOOL ON PARTICLE PHYSICS AND DETECTORS

Japan and Europe Network for Neutrino and Intensity Frontier Experimental Research



Mixing & Oscillation

Penguin Diagrams **Neutrino Physics** Tau Decays

CP Violation **B Meson Physics** Tetraquarks

Physics beyond the Standard Model Dark Matter

Modern Particle Detectors

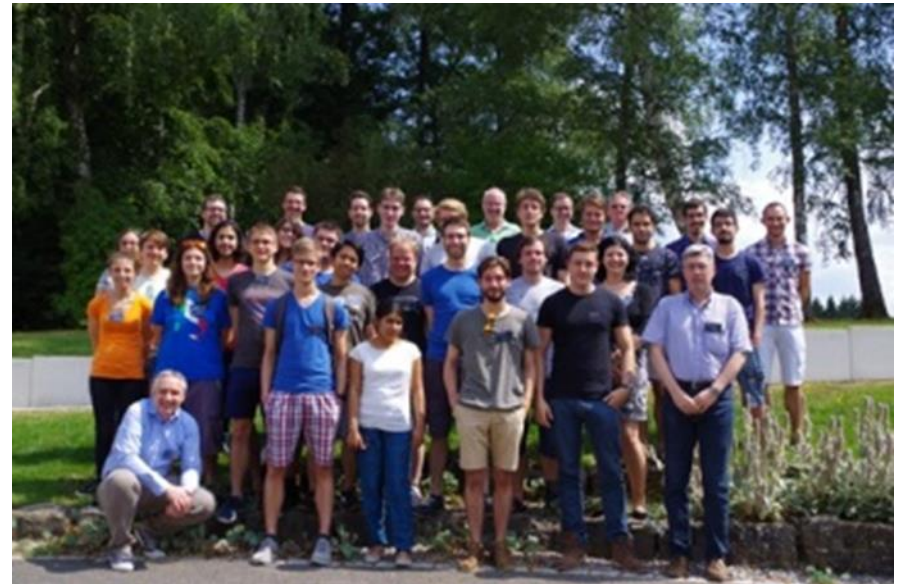



















An NGCA-FR GE project funded by European Union under grant n. 644294

July 25–29, 2016, Sporthotel Grünberg

http://belle.uni-giessen.de/jennifer_school.html

20 students from different european countries + lectures and tutors from JENNIFER or from outside.



	Monday, 25 July 2016	Tuesday, 26 July 2016	Wednesday, 27 July 2016	Thursday, 28 July 2016	Friday, 29 July 2016		
AM	<p>08:30 Welcome & Organisation Remarks (until 09:00)</p> <p>slides </p> <p>09:00 Morning #1 (until 10:30)</p> <p>09:00 B Mesons (Theory), Lecture, Part 1 - Thomas Mannel (University of Siegen)</p> <p>Slides </p> <p>11:00 Morning #2 (until 12:30)</p> <p>11:00 B Mesons (Experiment), Lecture, Part 1 - Christoph Schwanda (HEPHY Vienna)</p> <p>Slides </p>	<p>09:00 Morning #1 (until 10:30)</p> <p>09:00 B Mesons (Theory), Lecture, Part 2 - Thomas Mannel (University of Siegen)</p> <p>Slides </p> <p>11:00 Morning #2 (until 12:30)</p> <p>11:00 B Mesons (Experiment), Lecture, Part 2 - Christoph Schwanda (HEPHY Vienna)</p> <p>Slides </p>	<p>09:00 Morning #1 (until 10:30)</p> <p>09:00 Cancer Therapy with Protons, Lecture - Guntram Pausch (ONCORAY Dresden)</p> <p>Slides </p> <p>11:00 Morning #2 (until 12:30)</p> <p>11:00 "Supercomputing" on your laptop, Tutorial - Sören Lange (University of Giessen)</p> <p>Slides </p> <p>notes </p> <p>12:30 EXCURSION: Glauberg celtic archeological site and museum (until 15:00)</p> <p>15:30 EXCURSION (until 18:30)</p>	<p>09:00 Morning #1 (until 10:30)</p> <p>09:00 Neutrinos (Theory), Lecture, Part 1 - Michele Maltoni (IFIC Valencia)</p> <p>Slides </p> <p>11:00 Morning #2 (until 12:30)</p> <p>11:00 Neutrinos (Experiment), Lecture, Part 1 - Alessandro Bravar (University of Geneva)</p>	<p>09:00 Morning #1 (until 10:30)</p> <p>09:00 Neutrinos (Experiment), Lecture, Part 2 - Alessandro Bravar (University of Giessen)</p> <p>11:00 Morning #2 (until 12:30)</p> <p>11:00 Neutrinos (Theory), Lecture, Part 2 - Michele Maltoni (IFIC Valencia)</p> <p>Slides </p> <p>13:30 Afternoon #1 (until 15:00)</p> <p>13:30 Detectors and Data Acquisition, Tutorial - Hans-Georg Zaunick (University of Giessen)</p> <p>Paper </p> <p>Slides </p> <p>16:00 Afternoon #2 (until 17:30)</p> <p>16:00 Dark Matter (Theory and Experiment), Lecture, Part 1 - Gianluca Inguglia (DESY Hamburg)</p> <p>18:30 BARBECUE (until 23:00)</p>	<p>13:30 Afternoon #1 (until 15:00)</p> <p>13:30 Modern Detectors, Lecture, Part 1 - Carlos Marinas (University of Bonn)</p> <p>Slides </p> <p>16:00 Afternoon #2 (until 18:30)</p> <p>16:00 STATISTICS (Tutorial) - Elisabetta Prencipe (Forschungszentrum Jülich)</p> <p>Slides </p> <p>13:30 Special Young Student Presentation (until 14:00)</p> <p>13:30 Zero G - Philipp Riedl (University of Giessen)</p> <p>14:00 Afternoon #1 (until 15:30)</p> <p>14:00 Modern Detectors, Lecture, Part 2 - Carlos Marinas (University of Bonn)</p> <p>Slides </p> <p>16:00 Afternoon #2 (until 17:30)</p> <p>16:00 Gamma-Ray Imaging in Nuclear Medicine, Lecture - Guntram Pausch (ONCORAY Dresden)</p> <p>Slides </p>	<p>14:00 Afternoon #1 (until 15:30)</p> <p>14:00 Dark Matter (Theory and Experiment), Lecture, Part 2 - Gianluca Inguglia (DESY Hamburg)</p> <p>Slides </p> <p>15:30 DEPARTURE (until 16:00)</p>
PM	<p>17:30 POSTER SESSION (until 18:30)</p>						

JENNIFER Summer School Program

Not only theory and experiments, but also:

- Physics for health
- Hands on session
- Poster session



Conclusions

JENNIFER management structure is set up and takes care of all project issues and activities.

Secondment management is organized in all aspects and continuously monitored.

Outreach activities are proceeding as planned, with some important success.

