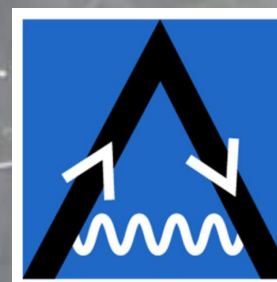




Co-funded by
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International Master
Advanced Methods
in Particle Physics

Welcome to the

**Erasmus Mundus Joint Master of
Advanced Methods in Particle Physics (IMAPP)
Cohort 2024/25**

Angelo Carbone, Kevin Kröninger, Stephane Monteil

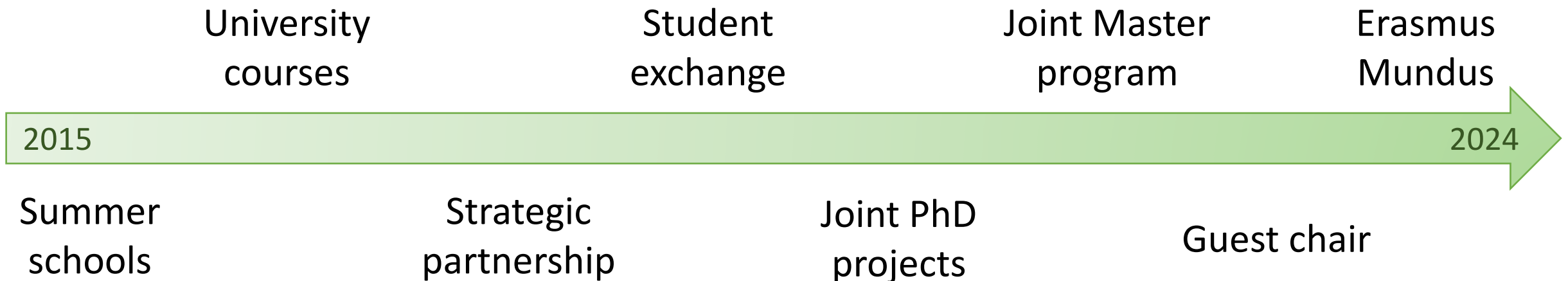
www.imapp.eu

The BCD network

The idea:

- The BCD network are scientists from Bologna, Clermont, and Dortmund
- We are all actively working in experimental or theoretical particle physics
- We share the idea of a **common and international education in the field of particle physics**
- We do have quite some experience in organizing international summer schools (on beautiful Corsica), European funding, joint doctoral projects, etc.

Our common history:




The BCD network

ERASMUS mundus? – Kevin Alexander Kroeninger – Outlook – Mozilla Firefox

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ERASMUS mundus? 🔍

 Kevin Alexander Kroeninger
An: angelo.carbone@bo.infn.it; Maximiliano Sioli; Jean Orloff <jean.orloff@uca.fr>; Stephane Monteil; gudrun.hiller@uni-dortmund.de

Mi, 20.03.2019 17:08

Dear all,

since we are in our fifth year of collaboration and have been successful in a lot of actions, I would like to come back to one of our original motivations, namely a joint education on the Master level. One possibility to do that is to apply for the ERASMUS mundus program:

https://ec.europa.eu/programmes/erasmus-plus/opportunities/individuals/students/erasmus-mundus-joint-master-degrees_en

and here

https://eu.daad.de/medien/eu.daad.de.2016/dokumente/infos-fuer-hochschulen/antragstellung/erasmus-mundus-joint-master-degrees/20151110_emjmd_antragstellung.pdf

The idea is to exchange students during their Master and to issue common or joint Master degrees. The current round of applications ended mid-February, so if we would like to do this, we have about a year to write a meaningful application.

Is this something you are interested in? I am sure it will be a lot of work to write an application and to organize this, but I would be willing to invest the time.

Cheers,

Kevin

Prof. Dr. Kevin Kröninger

International character

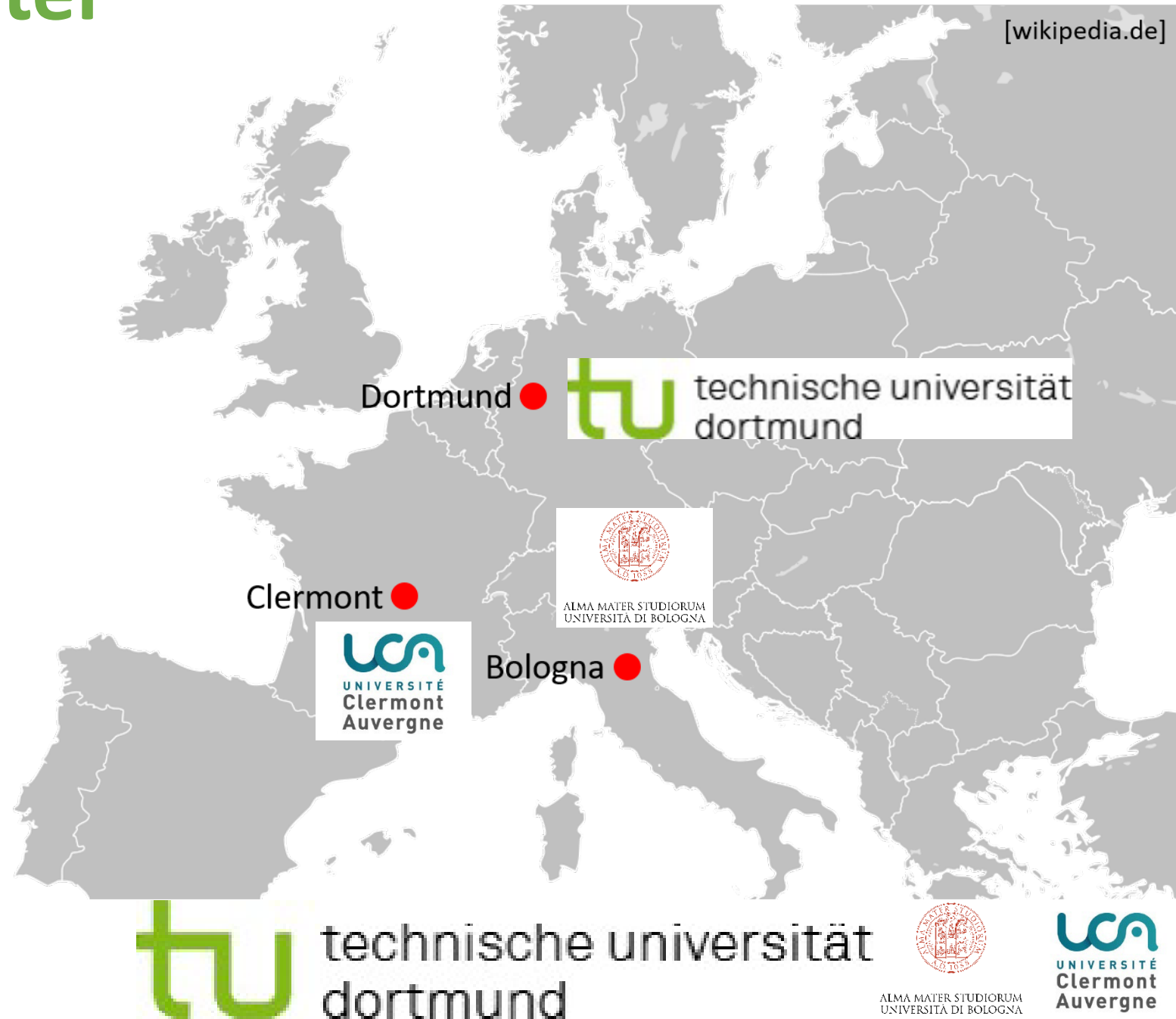
[wikipedia.de]

Universities:

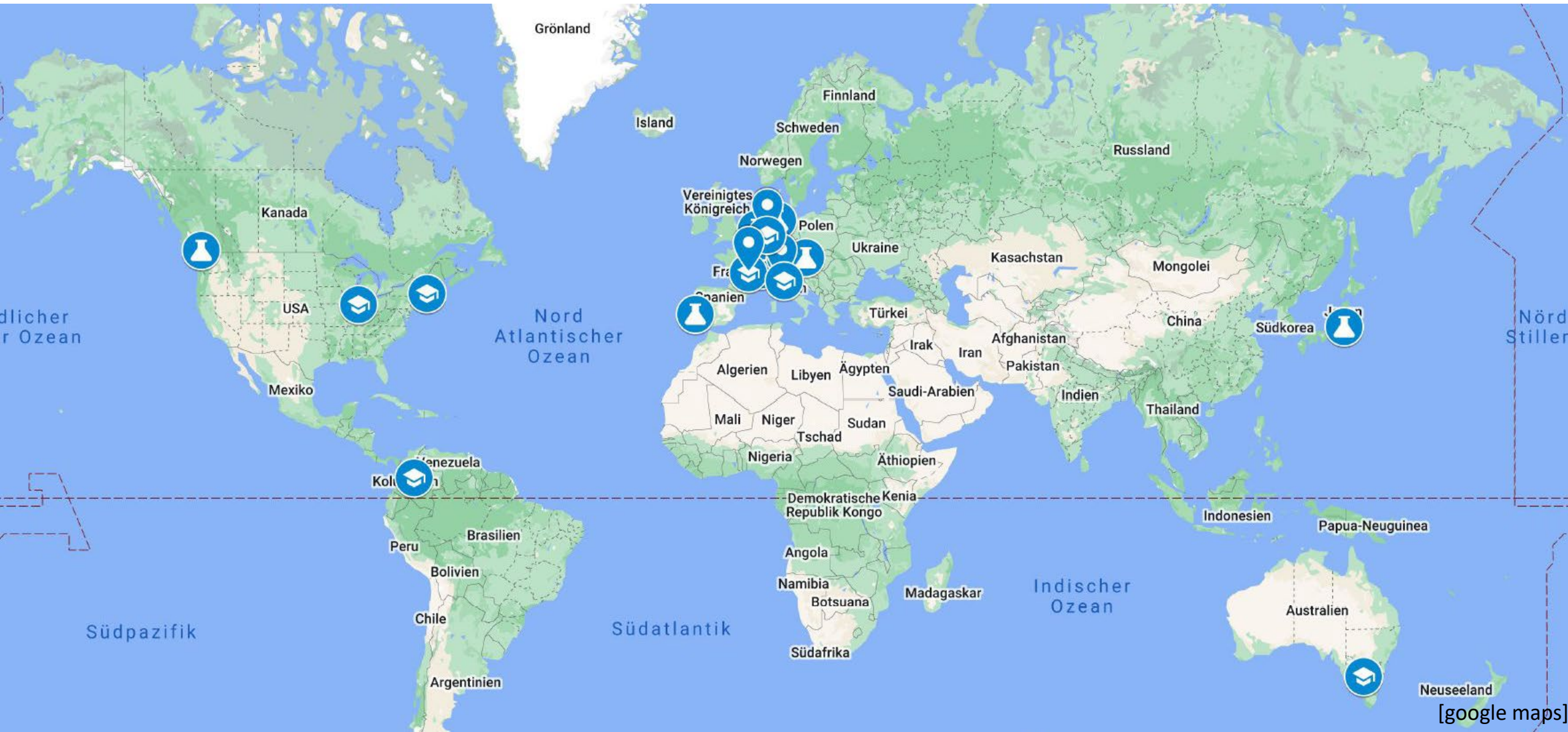
- University of Clermont Auvergne
- TU Dortmund University
- University of Bologna

Associated partners:

- International research laboratories
- Research networks
- Universities around the world
- Companies



International character



[google maps]

International character

Universities:

- Massachusetts Institute of Technology, Cambridge, USA
- Monash University, Clayton, Australia
- Purdue University, West Lafayette, USA
- TU Dortmund University
- Universidad Nacional de Colombia, Bogota, Colombia
- University of Bologna
- University of Clermont Auvergne

Companies:

- Aegetis, Aubière, France
- E4 Computer Engineering. SpA, Scandiano, Italy
- Point-8 GmbH, Dortmund, Germany

Research laboratories:

- Brookhaven National Lab, Brookhaven, USA
- CERN, Geneva, Switzerland
- DESY, Hamburg, Deutschland
- HEPHY / TU Wien, Vienna, Austria
- INFN, Italy
- IN2P3, France
- NIKHEF, Amsterdam, Netherlands
- Laboratory of Instrumentation and Experimental Particle Physics (LIP), Portugal
- MPI for Physics, Munich, Germany
- TRIUMF, Vancouver, Canada
- High Energy Accelerator Research Organization (KEK), Tsukuba, Japan

Master program

Education:

- Physics: Experimental and theoretical particle physics — Scientific case
 - Methods:
 - Instrumentation and detector physics
 - Large-scale scientific computing and programming
 - Statistical data analysis and machine learning
- } Technical aspects,
relevant for employability

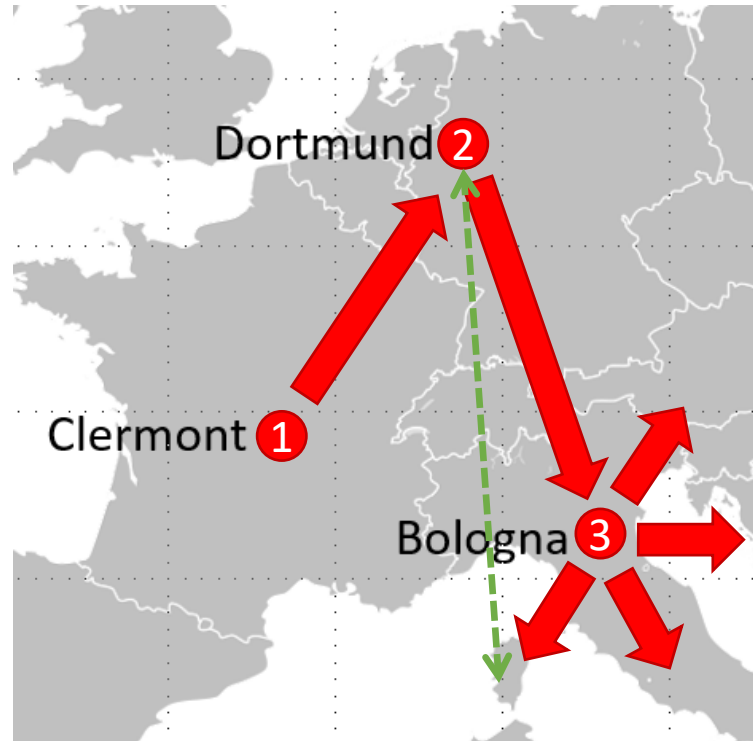
Courses:

- Mandatory courses from the realm of theoretical and experimental particle physics
- Mandatory courses on methods
- Specialization possible by choosing compulsory courses

Issued degree:

- A single joint degree signed by all three universities
- Acknowledged as Master of Science degree in physics

Mobility



Schedule:

Sem.	Location	Academic focus	Events
1 (Winter)	Clermont	Particle physics and statistics	Orientation days
2 (Summer)	Dortmund	Particle physics and detectors	Spring school
3 (Winter)	Bologna	Particle physics and computing, introduction Master thesis	Trade fair for Master theses
4 (Summer)	Any	Master thesis	Virtual industry day

Teaching

Modules and courses:

- All courses will be given in English (lectures, seminars, lab courses)
- Most, if not all, courses will also be offered to local students
- A module can correspond to a single course or a combination of several courses, e.g. a lecture plus a lab course
- Most modules finish with an exam (written or oral) which can be retaken twice (only if failed)
- All courses are meant as in-person classes, we usually do not offer ZOOM connections
- Depending on the schedule, you can do the exams in-person or online

Teaching form and the pandemic:

- We will try to have as much in-class teaching as possible
- If restriction do not allow it, we will switch to online teaching (mostly via ZOOM)
- Please inform yourself about the current rules at the University

Beyond teaching

Additional offers:

- Language courses (French, German, Italian, English)
- All university offers (sports, library, internet, etc.)
- Check out the international offices and their events, students activities, etc.

Support:

- We offer academic advice
- Please do not hesitate to contact us in case there are other problems
- Please also check local offers, e.g. counseling, health services, special needs, etc.

Study plan

Semester 1: Clermont

No.	Module	ECTS	Comments
	Compulsory modules		
IMAPP-01-01	Introduction to quantum field theory and gauge theories	6	
IMAPP-01-02	Introduction to particle physics and the experimental foundations of the Standard Model	9	
IMAPP-01-03	Programming and data analysis	6	
IMAPP-01-04	Statistics and artificial intelligence	6	
	Elective modules		
IMAPP-01-04	Guest lectures on particle physics	3	only if applicable
IMAPP-01-05	UCA particle physics seminar	3	video broadcasted to all three universities

Study plan

Semester 2: Dortmund

No.	Module	ECTS	Comments
	Compulsory modules		
IMAPP-02-01	Model building in particle physics	6	
IMAPP-02-02	Experimental aspects of particle physics measurements	6	
IMAPP-02-03	Detector systems in particle and medical physics	9	Lecture + lab course
IMAPP-02-04	Spring/summer school	3	in Cargese (Corsica)
	Elective modules		
IMAPP-02-05	Electronics lab course	6	
IMAPP-02-06	Modern particle physics	6	
IMAPP-02-07	Astroparticle physics	6	
IMAPP-02-08	Guest lecture on instrumentation	3/6/9	only if applicable
IMAPP-02-09	TUDO particle physics seminar	3	

Study plan

Semester 3: Bologna

No.	Module	ECTS	Comments
	Compulsory modules		
IMAPP-03-01	Advanced Standard Model	6	
IMAPP-03-02	Phenomenology and experimental flavor physics	6	
IMAPP-03-03	Computer science for high energy physics	12	
IMAPP-03-04	Preparation for scientific research and internship orientation	6	Preparation for Master thesis

Study plan

Semester 4: Any of the three universities or a partner institution

No.	Module	ECTS	Comments
	Compulsory modules		
IMAPP-04-01	Final examination	12	Will take place in Dortmund
IMAPP-04-02/03/04/05	Master thesis (preparation for final examination)	18	Can be done anywhere

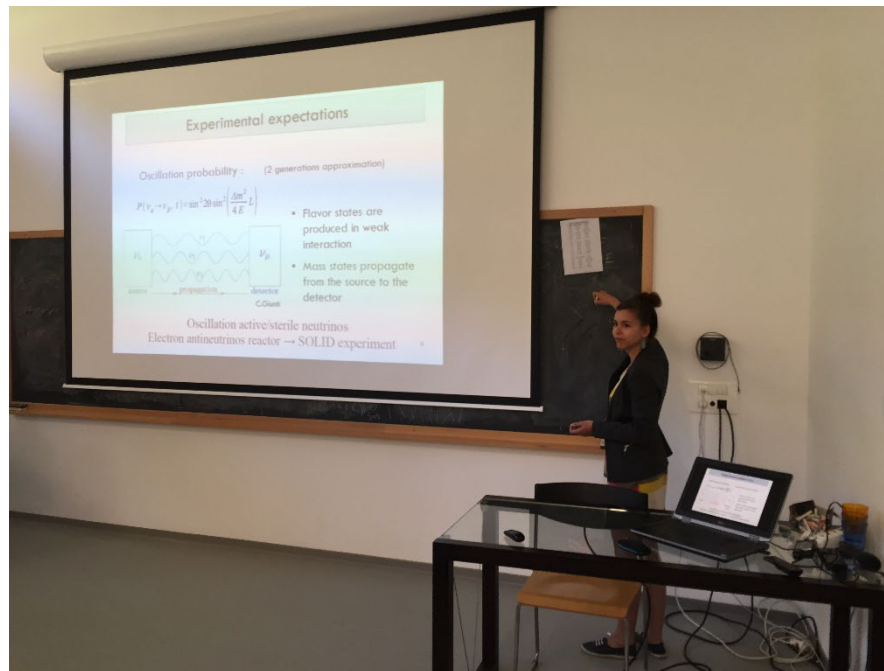
Notes on the Master thesis:

- There will be a trade fair and/or seminar for Master theses during the third semester. Our partners will present possible topics.
- There is a 6 CP course for the preparation of the Master thesis, you can discuss several options with potential supervisors.
- The Master thesis will take half a year, mostly from the beginning of March to the beginning of September
- The final examination is basically a presentation of the results of the Master thesis and will take place in one of the partner institutions at the end of September.

Special events

Spring / summer school (second semester)

- Since 2015 in Cargese, Corsica (France)
- One week school on advanced particle physics
- Lectures on current topics in particle physics, presentations by students, discussion and exercise sessions



Special events

Academic trade fair / Preparation for scientific research and internship orientation (third semester)

- Presentations by associated partners on particle-physics topics
- Introduction of the universities, institutes and companies
- If applicable, presentation of possible Master thesis projects

Virtual industry day (fourth semester)

- Motivation: get in touch with relevant branches in industry close to finishing the Master program
- Virtual meeting with industry partners and guests
- Presentations on the field that the company is active in, what their company does, how everyday life in the company looks like, how they recruit employees, etc.
- Time for discussion with the partners and guests

Potential financial support

Erasmus Mundus

- Large EU project that aims at getting the best students from all over the world
- About 18 full stipends per intake: 1.400 Euro/month, no tuition fees, insurance coverage
- National quota: about 1.8 students from one country per intake

French German University

- Program with a focus on French-German relationship and cultural exchange
- Mobility support for all interested students: up to 350 Euro/month for up to 10 month over the course of an academic year when abroad (note details)

University of Clermont Auvergne

- Program to support best students
- Stipend of 4.000 Euro in total

Status and plans

Status

- Fully accredited in France, Germany and Italy. Procedure followed the European approach
- Program was installed in the academic year 21/22
- Composition of intakes:
 - First intake: 7 students (6 IT/1 FR)
 - Second intake: 10 students (4 IT/3 FR/2 DE/1 ES)
 - Third intake: 35 students from 6 continents
 - Fourth intake (**you!**): 28 students from 18 countries
- Program is running smoothly so far, initial hickups have been solved



FAQ

- You can start the program prior to enrolling (e.g. if you are late with your Bachelor degree)
- Further information: www.imapp.eu

Information

Information about the Master:

- Communication via the IMAPP website www.imapp.eu
- We will make a place available to store information, e.g. these slides, the examination regulation, the module descriptions, etc. (will go online this week)
- We will inform you via email about the most important aspects, e.g. housing opportunities in Dortmund for the next semester
- Social media channels

Housing:

- Clermont-Ferrand: I hope you are all set
- Dortmund: pre-booking in January 2024
- Bologna: difficult, organize early (summer term 2024)

Visa:

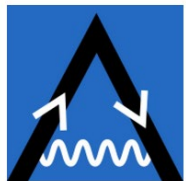
- Please get in touch with Andrea → we prepare information for your stay in Germany

The team

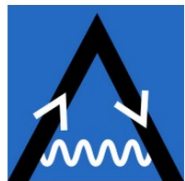
Organizers:

- Clermont-Ferrand: Stephane Monteil
- Dortmund: Kevin Kröninger
- Bologna: Angelo Carbone
- Global management: Andrea Knue
- Multimedia: Carlo Venturi

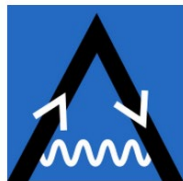
Teachers:



Prof. Dr. Vincent Morénas
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Dr. Ana Teixeira
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Dr. Violaine Antoine
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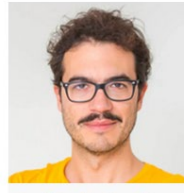
Prof. Dr. Wolfgang Rhode
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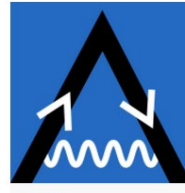
Dr. Chris Delitzsch
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Dr. Dirk Wiedner
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Prof. Davide Pagani
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Prof. Francesco Giacomini
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Prof. Andrea Chierici
UNIVERSITY OF BOLOGNA



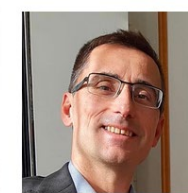
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Prof. Kevin Kröninger
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Prof. Fabio Maltoni
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Prof. Stephane Monteil
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Funding for the BCD network



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UCA
UNIVERSITÉ
Clermont
Auvergne



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

DFG Deutsche
Forschungsgemeinschaft

heinrichhertzstiftung

tu technische universität
dortmund

**Enjoy your stay in Clermont-Ferrand and
good luck with the IMAPP program!**

We are looking forward to welcoming you in
Dortmund next year!