



CIMPA

Centre International
de Mathématiques Pures et Appliquées

2025 ANNUAL REPORT



www.cimpa.info

CONTENTS

FOREWORD	3
----------------	---



WHO WE ARE

ABOUT US	5
CIMPA, SINCE IT WAS FIRST CREATED	6

AN INTERVIEW WITH SOPHIE DABO, VICE-PRESIDENT OF CIMPA	7
--	---



GOVERNANCE & ADMINISTRATION

NEW GOVERNING BOARD	12
NEW SCIENTIFIC COUNCIL	13
EXECUTIVE TEAM	14
NEW STEERING COUNCIL	15
LIST OF PARTNERS	16



2025 HIGHLIGHTS

A NEW FORMAT FOR OUR CIMPA SCHOOLS COLLABORATIVE WORKSHOPS	18
HIGHLIGHTS WITH OUR PARTNERS	19
INSIDE CIMPA	20



MAIN ACTIVITIES

CIMPA SCHOOLS	22
CIMPA COURSES	24
CIMPA FELLOWSHIPS	26
RESEARCH IN PAIRS PROGRAMME	30
SCHOOLS IN PARTNERSHIP	32



FINANCIAL HIGHLIGHTS

CIMPA SUBSIDIES	35
2025 FINANCIAL STATEMENT	37

FOREWORD



“It is a pleasure to present this report together with CIMPA Executive Director Christophe Ritzenthaler. As becomes clear in the report, CIMPA is currently a vibrant organisation that is continuing to expand its support for the development of mathematics research in developing countries. From the original Research Schools to the CIMPA Fellowships, CIMPA Courses, CIMPA-ICTP Research-in-Pairs program, Schools in Partnership, to the new Collaborative Workshops, CIMPA’s original mission is being fulfilled.

These activities are made possible by the leading support of the French Government and its Scientific Community as well as the generous support of state members Germany, Norway and Spain, together with the institutional support from Switzerland, all of whom have our deepest gratitude. CIMPA would not be viable were it not for the efforts of countless volunteers such as the Instructors and Organisers of CIMPA Research Schools, the CIMPA Fellowship Mentors, CIMPA Course Lecturers, Scientific Officers, members of the Scientific Council and the members of the Governing Board: to all we owe deep thanks for working tirelessly, dedicating long hours towards implementing CIMPA’s mission. Special thanks are due to CIMPA Executive Director Christophe Ritzenthaler, whose strong commitment and energy are largely responsible for the current stage of CIMPA activities, to the kind hospitality of Université Côte d’Azur, and to staff members Agnès Gomez and Héra Lamiri at the CIMPA office in Nice.

Among the highlights of this year I wish to single out the renewal of the Scientific Council, which will continue to be chaired by the highly capable Giulia DiNunno, with nine new members and five returning members. Another highlight of the year was the new partnership between CIMPA and Math+, supporting two laureates from developing countries per semester, to spend one-month periods participating in Thematic Einstein Semesters in Berlin.

**TO ALL WE OWE DEEP THANKS
FOR WORKING TIRELESSLY,
DEDICATING LONG HOURS TOWARDS
IMPLEMENTING CIMPA’S MISSION.**



- The agreement was signed during the annual meeting of the Steering Council, which was held in Berlin and kindly hosted by Math+. We have also begun our pilot programme of Collaborative Workshops thanks to a generous grant from the Simons Foundation, to whom we are very grateful: in 2025 we held one workshop in Uganda and another in Indonesia and there are more planned for 2026 and 2027.

I close by musing that my first year as President has been intense and very rewarding. I am grateful for the support received from fellow officers Sophie Dabo, Joachim Yameogo and Jorge Mozo Fernandez, and from Director Christophe Ritzenthaler, as I navigate this new position. I humbly acknowledge the work and efforts of past officers Barry Green, Annie Raoult, Viet Dung Nguyen and Joachim Yameogo, and the help they gave me as I prepared for this job. To all, I extend my gratitude. I look forward to the next years of service to this organisation and to contributing to the growth of research-level mathematics in the developing world.”

HELENA NUSSENZVEIG LOPES - PRESIDENT



“The annual report is a snapshot. It allows us to take a look back at the activities of the past year and summarises them so we can place them in a broader context. What do we see? We discover that our association, despite a tense global climate, continues to run many events on the ground, sometimes in a new format (collaborative workshops, see p. 18); is expanding the network of CIMPA fellowships, for the first time directly in a developing country, thanks to the Simons Foundation grant (p. 19); but also that it is financially weakened (p. 34-37) and in these difficult times internationally, we need to redouble our efforts to ensure our actions continue. What picture will we have next year?”

CHRISTOPHE RITZENTHALER - EXECUTIVE DIRECTOR

WHO WE ARE

ABOUT US



The Centre international de mathématiques pures et appliquées (CIMPA), founded in France in 1978, is a non-profit organisation that promotes international research in mathematics and its interactions in cooperation with developing countries and contributes to the training of mathematicians in developing countries.

It is situated in Nice, is a **UNESCO Category 2** Centre and is part of the Centre d'accueil et de rencontres mathématiques internationales (**CARMIN laboratory of excellence**). It benefits from the financial support of **France, Germany, Norway, Spain and Switzerland**.

CIMPA co-organises and sponsors numerous activities in **developing countries on all continents**. Each activity is funded through a process of calls for proposals in one of the following categories:



CIMPA SCHOOLS



CIMPA COURSES



CIMPA FELLOWSHIPS



RESEARCH
IN PAIRS PROGRAMME

CIMPA also strongly supports activities developed in close collaboration **with continental mathematical unions**, such as Schools in Partnership, the purpose of which is to introduce undergraduate and master's students to research in mathematics.

CIMPA, SINCE ITS CREATION

FOUNDED IN
1978

LOCATED IN
NICE
FRANCE



ADMINISTRATION

13

MEMBERS
OF THE EXECUTIVE
TEAM

14

A GOVERNING BOARD OF
7 INDIVIDUAL MEMBERS
AND 7 INSTITUTIONAL
MEMBERS

14

MEMBERS OF THE
SCIENTIFIC COUNCIL

37

A STEERING COUNCIL OF
18 INDIVIDUAL MEMBERS
AND 19 INSTITUTIONAL
MEMBERS

2

ADMINISTRATIVE AND
COMMUNICATION SUPPORT

161

CIMPA MEMBERS

A WORLDWIDE PARTNER
NETWORK OF ORGANISATIONS
AND ACADEMIC INSTITUTIONS



ACTIVITIES

EACH YEAR, MORE THAN
1000 PARTICIPANTS ATTEND
CIMPA SCHOOLS

ACTIVITIES IN MORE THAN
100 COUNTRIES
IN THE WORLD



COMMUNICATION

PRESENT ON 2 SOCIAL
NETWORKS



A YOUTUBE CHANNEL
[CIMPA MATH](#)



A MEDIA PLATFORM
[CARMIN.TV](#)



A WEBSITE
[WWW.CIMPA.INFO](#)



BUDGET ABOUT
€673k
PER YEAR

AN INTERVIEW WITH SOPHIE DABO, VICE-PRESIDENT OF CIMPA



HOW AND WHEN DID YOU START WITH CIMPA?

My collaboration with CIMPA started in 2015, when I co-organised a school in partnership (EMA school) in Ivory Coast with Pr Ouagnina Hili, ten years after I had first become involved in the Global South in 2005, making annual trips to Senegal for teaching and research collaboration. These activities quickly expanded to include other developing countries. Over the years, these exchanges deeply shaped my understanding of the scientific needs, obstacles, and impressive potential of mathematical communities in the Global South.

My first encounter with CIMPA in 2015 was a real turning point: CIMPA provided a structure, support, and an international framework that allowed me to strengthen and extend the initiatives I had been carrying out in Africa over the previous decade.

Motivated by a desire to deepen my involvement with the Global South, I co-organised a CIMPA school in Senegal in 2016 with Pr. Aliou Diop and subsequently became an individual member in 2017. From 2018 to 2023, I had the privilege of serving as the CIMPA Scientific Officer, which allowed me to play a more active role in strengthening mathematical capacity across Africa and other regions of the Global South, while working closely with a committed and enthusiastic international community.



1.



2.

1. Opening of the CIMPA School in Senegal with the Rector of University of Gaston Berger-UGB, April 2016.

2. Group photo during the 2016 CIMPA School in Senegal, at UGB.



WHAT DO YOU LIKE MOST ABOUT BEING INVOLVED IN CIMPA? WHAT DOES IT MEAN TO YOU?

Having grown up in Africa and traveled extensively, I regard CIMPA as a wonderful “mine” of boundary-free mathematics, where researchers and students of various countries come together to share in the joy of mathematics.

I greatly appreciate the capacity of CIMPA to build powerful networks, with hubs on all continents, without seeking the spotlight: its work is deeply collaborative, carried out in close partnership with many centers and institutions.

One of the aspects of CIMPA’s work that I see as particularly important is its long-term strategic focus. The results of its initiatives are designed to be sustainable over time, to create substantive and durable opportunities. I like CIMPA’s inclusiveness: women and young people from the most disadvantaged countries are not left behind.

I am only in my first year as vice-president, but I have been involved in CIMPA’s activities for more than a decade. This has enabled me to explore almost every aspect of the organisation: teaching courses, organising events, supporting school project proposals, working in the field as a scientific officer, and then helping to steer the organisation alongside the vice-president and the board. Over time, I have realised that CIMPA is vital not only for developing countries but also for its member countries and, more broadly, for the whole world. It promotes the flow of knowledge in ways that benefit both the north and global south nations.

Serving as CIMPA’s vice-president today enables me to be even more closely involved in its policies, to construct and reinforce bridges between mathematics in developed and developing countries, guided by a spirit of reciprocity and shared progress.

I am also deeply moved by the generosity of colleagues from all over the world and by the enthusiasm of young mathematicians during the schools. Their volunteer dedication, sometimes requiring significant effort and long journeys, is what makes CIMPA possible.



→
CIMPA school
in Burundi,
August 2024,
I served as
scientific officer



WHAT ARE YOUR BEST MEMORIES?

Some of my most cherished memories at CIMPA come from spending time with students and colleagues in a warm, almost family-like atmosphere, and from the joy of sharing knowledge with students and seeing their desire for more and more interaction.

I also treasure the moments spent meeting new colleagues who later became collaborators and friends. Let me share two very concrete examples.

At my first EMA school, I met a colleague from Africa who later became a close research partner; together, we supervised a student and published several papers. That student is now a professor in her home country.

Social activity atmosphere with the 2025 CIMPA School in South Africa



A colleague told me about a talented young African student, the first in his family to earn a master's degree, who aspired to pursue a PhD but had not yet been able to find an appropriate opportunity.



Members and participants of a CIMPA School in South Africa, February 2025, co-organised with Patrick Tchepmo



Thanks to the CIMPA network and collaborations with several African and French universities, we were able to find a way, enabling him to begin a jointly supervised PhD program between Africa and France. He then spent a few years working in France before returning to Africa as a researcher. His journey had a positive influence on him personally, on his family, on the institutions in Europe and Africa he was part of, and on his country.

Nothing touches me more than witnessing the torch being passed from one generation to the next, ensuring that no one is left behind on the path of mathematics.

WHAT ACTIONS WOULD YOU LIKE TO SEE COMPLETED BEFORE THE END OF YOUR LAST TERM?

I would like to see the launch of a new CIMPA mentoring initiative for young mathematicians, both women and men. I am also deeply committed to efforts to raise funds to expand CIMPA's activities and ensure its long-term sustainability.

CIMPA is at the heart of an ambitious undertaking: the establishment of the first international French research laboratory in Africa, designed as a hub to reinforce collaborations between Africa, France, and the wider international community.

This initiative expands on a 2022 workshop held by CNRS in South Africa to promote collaboration between France and Africa. I co-led the mathematics group with Barry Green (then president of CIMPA), Anny Raoult (then vice-president) and the director Christophe Ritzenthaler, who plays

a central role in that workshop. The workshop resulted in several CNRS programs linking French and African institutions. In this context, together with Patrick Tchepmo, we created the [FAME-MATH-PE Chair](#), dedicated to developing cutting-edge mathematical, numerical, and AI models to tackle major global issues, including climate change, ocean resource management, and the prevention and control of epidemics and cancers.

The initiative seeks to create a multidisciplinary and sustainable network of researchers from diverse fields, involving key institutions in France, Africa, and around the world. This is impossible to achieve while visa issues continue to stand in the way.



↑ Members of the math team during the NRF CNRS workshop in South Africa, 2022.



YOU ARE ALSO ACTIVE IN OTHER ASSOCIATIONS PROMOTING MATHEMATICS IN DEVELOPING COUNTRIES, CAN YOU TELL US MORE ABOUT THIS EXPERIENCE?

HOW DO YOU SEE THE FUTURE OF COOPERATION WITH DEVELOPING COUNTRIES?

I maintain strong engagement with institutions and research centres in both the Global North and the South. During the past two decades, I have been particularly active in the Committee of the European Mathematical Society for Developing Countries (EMS-CDC), which I chaired from 2019 to 2022 after serving as co-chair in 2018. I am currently an associate member of EMS-CDC. I also serve on the IMU Diversity Committee, the scientific committee of Mathematics for Humanity at ICMS (London Mathematical Society), the IPMS reference group in Sweden, the Academic Council of AIMS Senegal, and the selection committees for the APSA and Ibni awards.

My commitment to advancing mathematics and supporting women in the field includes organising “Filles et Sciences” outreach days in Senegal and co-founding the Senegalese Association of Women Mathematicians (SWMA). I currently serve as treasurer of the African Women in Mathematics Association (AWMA).

Partnerships between the Global North and South—especially with Africa—must be strengthened to ensure fair access to mathematics education, research, and international scientific networks. Future collaboration should focus on preventing brain drain, easing visa barriers, and building sustainable initiatives where partners from both regions are equal. This includes creating joint international laboratories, institutes, and universities in the Global South, especially in Africa, which in roughly 25 years will be home to a quarter of the world’s population.

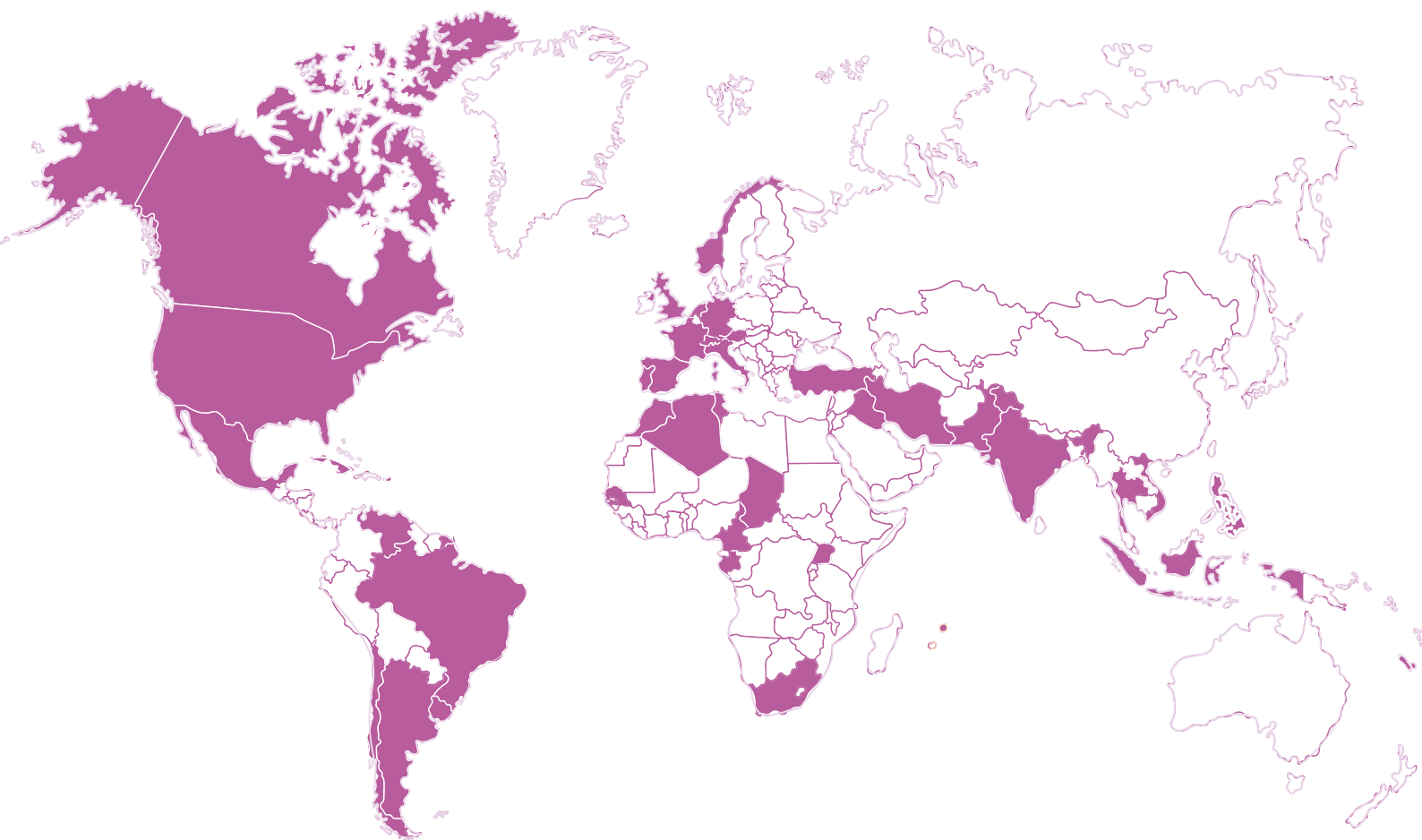
PROMOTING SUSTAINABLE COLLABORATION, RECIPROCAL MOBILITY AND EQUAL INVOLVEMENT OF ALL PARTNERS.

STRENGTHENING NORTH-SOUTH PARTNERSHIPS IN MATHEMATICS IS OF HUGE IMPORTANCE FOR GLOBAL SCIENTIFIC AND SOCIO-ECONOMIC DEVELOPMENT.

GOVERNANCE & ADMINISTRATION

One of CIMPA's specificities lies in the **diversity of its members in all its bodies. They come from all over the world, and a significant proportion are from developing countries.** This diverse membership is a crucial asset for CIMPA in fulfilling its core mission of promoting mathematical research with developing countries.

The active involvement of these colleagues, with a broad spectrum of experience and knowledge, **strengthens the impact of CIMPA's actions by bringing multiple perspectives that are adapted to and directly rooted in the specific circumstances of these regions.**



NEW GOVERNING BOARD

A new governing board for CIMPA: four years of renewed commitment.
We are delighted to introduce the new CIMPA Governing Board, which has just taken office for a four-year term. This new team, composed of international researchers and academics, will continue and expand CIMPA's initiatives over the next four years.



Helena Nussenzeig Lopes
PRESIDENT
Universidade Federal
de Rio de Janeiro,
BRAZIL



Sophie Dabo
VICE-PRESIDENT
Université de Lille,
FRANCE



Joachim Yameogo
TREASURER
Université
Côte d'Azur,
FRANCE



**Jorge Mozo
Fernandez**
SECRETARY
Universidad de
Valladolid,
SPAIN



Cécile Armana
Université de
Franche-Comté,
FRANCE



**Patrick Tchepmo
Djomegni**
North-West
University,
SOUTH AFRICA



Rahim Zaare-Nahandi
University of Tehran,
IRAN

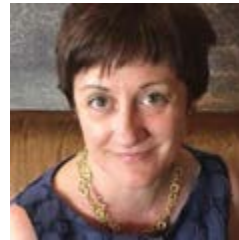


INSTITUTIONAL MEMBERS

Bundesministerium für Bildung und Forschung (BMBF), GERMANY
Délégation aux affaires européennes et internationales (DAEI), FRANCE
Direction générale de la recherche et de l'innovation (DGRI), FRANCE
Ministerio de Ciencia, Innovación y Universidades, SPAIN
Norwegian Ministry of Education and Research, NORWAY
UNESCO
Université Côte d'Azur, FRANCE

NEW SCIENTIFIC COUNCIL

The Scientific Council is comprised of 14 members. **It makes recommendations** on CIMPA's scientific activities.



Giulia Di Nunno
PRESIDENT
University of Oslo,
NORWAY



Cyriaque Atindogbé
Université
d'Abomey-Calavi,
BENIN



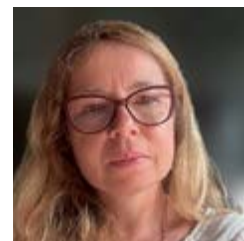
Volker Bach
Technische
Universität
Braunschweig,
GERMANY



Christian Blanchet
Université Paris Cité,
FRANCE



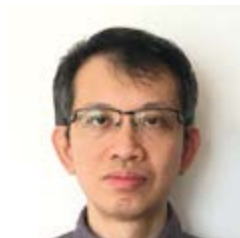
Lara Bossinger
Mathematics
Institute
of the UNAM,
MEXICO



Annalisa Buffa
EPFL,
SWITZERLAND



Alicia Dickenstein
Universidad de
Buenos Aires,
ARGENTINA



Tien-Cuong Dinh
National University
of Singapore,
SINGAPORE



Aliou Diop
Université Gaston
Berger, Saint Louis,
SENEGAL



**Yoshiharu
Kohayakawa**
Universidade
de São Paulo,
BRAZIL



Carlos Perez Moreno
Basque center for
applied mathematics,
SPAIN



Mythily Ramaswamy
ICTS-TIFR,
INDIA



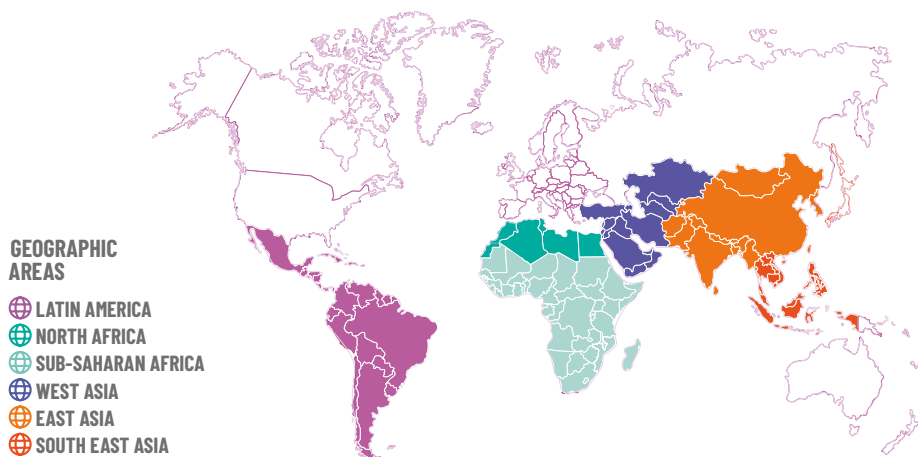
Tim Römer
Osnabrück University,
GERMANY



Aissa Wade
University of
Pennsylvania,
UNITED STATES

EXECUTIVE TEAM

CIMPA's Executive Team consists of an Executive Director, a group of Scientific Officers and Administrative and Communication Staff. The Executive Director, who is responsible for the day-to-day running of CIMPA, benefits from the expertise of the Scientific Officers, who act as **consultants for geographical areas and assist with the organisation of the CIMPA schools.**



EXECUTIVE DIRECTOR & SCIENTIFIC OFFICERS



Christophe Ritzenthaler
EXECUTIVE DIRECTOR
Université Côte d'Azur, FRANCE



Mohameden Ahmedou
University of Giessen, GERMANY
 NORTH AFRICA
 WEST ASIA



Clementa Alonso Gonzalez
University of Alicante, SPAIN
 LATIN AMERICA
 WEST ASIA



Nicolas Bédaride
Aix-Marseille University, FRANCE
 AFRICA



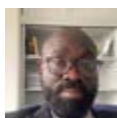
Sidi-Mahmoud Kaber Sorbonne University, FRANCE
 AFRICA



Ulrich Krähmer
Technische Universität Dresden, GERMANY
 SUB-SAHARAN AFRICA
 WEST ASIA



Elisa Lorenzo García
University of Neuchâtel, SWITZERLAND
 LATIN AMERICA
 WEST ASIA



Solym Manou-Abi
Université de Poitiers, FRANCE
 AFRICA



Diletta Martinelli
University of Amsterdam, NETHERLANDS
 (EAST) - SUB-SAHARAN AFRICA
 SOUTH EAST ASIA



Olivier Ramaré
CNRS / University of Aix-Marseille, FRANCE
 ASIA



Suzanne Touzeau
Institut Sophia Agrobiotech, FRANCE
 AFRICA

STAFF

Agnès Gomez
EXECUTIVE SECRETARY
Héla Lamiri
COMMUNICATION OFFICER

NEW STEERING COUNCIL

The Steering Council draws up CIMPA's medium- and long-term scientific strategy.

It offers policy guidance, suggests priorities and makes recommendations.

Every year, it designs the programme for the CIMPA Schools and other activities, based on the recommendations of the Scientific Council.

INDIVIDUAL MEMBERS

Helena Nussenzveig Lopes
PRESIDENT
Universidade Federal de Rio de Janeiro,
BRASIL

Cécile Armana
Université de Franche-Comté,
FRANCE

Rahim Zaare-Nahandi
University of Tehran,
IRAN

Sophie Dabo
Université de Lille,
FRANCE

Patrick Tchepmo Djomegni
North-West University,
SOUTH AFRICA

 **All the members of the Executive team**

Joachim Yameogo
Université Côte d'Azur,
FRANCE

Jorge Mozo Fernandez
Universidad de Valladolid,
SPAIN

Berlin,
January 2025.



INSTITUTIONAL MEMBERS

Académie des sciences, FRANCE

Comisión Nacional Española de Cooperación con la UNESCO, SPAIN

Comité Español de Matemáticas (CEMAT), SPAIN

Commission nationale française pour l'UNESCO, FRANCE

Deutsche Mathematiker-Vereinigung (DMV), GERMANY

Deutsches Elektronen-Synchrotron (DESY), GERMANY

Gesellschaft für Angewandte Mathematik und Mechanik (GAMM), GERMANY

Institut national de recherches en sciences & technologies du numérique (INRIA), FRANCE

Institut national des sciences mathématiques et de leurs interactions (INSMI-CNRS), FRANCE

Norwegian Mathematical Society, (two seats)
NORWAY

Real Sociedad Matemática Española (RSME), SPAIN

Sociedad de Estadística e Investigación Operativa (SEIO), SPAIN

Sociedad Española de Matemática Aplicada (SEMA), SPAIN

Societat Catalana de Matemàtiques (SCM), SPAIN

Société de mathématiques appliquées et industrielles (SMAI), FRANCE

Société Française de Statistique (SFdS), FRANCE

Société mathématique de France (SMF), FRANCE

Swiss Mathematical Society (SMS), SWITZERLAND

Université de Neuchâtel, SWITZERLAND

LIST OF PARTNERS

The primary partners of CIMPA are the institutional members of the Steering Council, which develops the strategy and the scientific policy of CIMPA:

Académie des sciences, FRANCE
Comisión Española de Cooperación con la UNESCO, SPAIN
Comité Español de Matemáticas (CEMAT), SPAIN
Commission nationale française pour l'UNESCO, FRANCE
Deutsche Mathematiker-Vereinigung (DMV), GERMANY
Deutsches Elektronen-Synchrotron (DESY), GERMANY
Gesellschaft für Angewandte Mathematik und Mechanik (GAMM), GERMANY
Institut national de recherches en sciences et technologies du numérique (Inria), FRANCE
Institut national des sciences mathématiques et de leurs interactions (INSMI-CNRS), FRANCE
Norwegian Mathematical Society, NORWAY
Real Sociedad Matemática Española (RSME), SPAIN
Sociedad de Estadística e Investigación Operativa (SEIO), SPAIN
Sociedad Española de Matemática Aplicada (SEMA), SPAIN
Societat Catalana de Matemàtiques (SCM), SPAIN
Société de mathématiques appliquées et industrielles (SMAI), FRANCE
Société française de statistique (SFdS), FRANCE
Société mathématique de France (SMF), FRANCE
Swiss Mathematical Society (SMS), SWITZERLAND
Université de Neuchâtel, SWITZERLAND

Being part of the French laboratory of excellence CARMIN (Centre d'accueil et de rencontres mathématiques internationales), CIMPA works in close collaboration with the three other CARMIN members:

Centre international de rencontres mathématiques (CIRM), FRANCE
Institut des hautes études scientifiques (IHES), FRANCE
Institut Henri Poincaré (IHP), FRANCE

CIMPA has signed agreements of cooperation with several institutions:

Académie Hassan II des Sciences et Techniques, MOROCCO
Centre Bernoulli, SWITZERLAND
Centre de Recerca Matemàtica, SPAIN
Institut national de recherches en sciences et technologies du numérique (Inria), FRANCE
École Nationale Supérieure de Mathématiques, ALGERIA
Laboratoire de Modélisation, Mathématiques, Informatique, Applications et Simulation (L2MIAS), CHAD
Lie-Størmer Center, NORWAY
MATH+, GERMANY
Pacific Institute for the Mathematical Sciences (PIMS), CANADA
Université Côte d'Azur, FRANCE
Vietnam Academy of Science and Technology, VIETNAM

Most of CIMPA's activities benefit from close ties established by CIMPA with the following international organisations:

Agence Universitaire de la Francophonie (AUF)
International Mathematical Union Commission for Developing Countries (IMU-CDC)
European Mathematical Society Committee for Developing Countries (EMS-CDC)
International Centre for Theoretical Physics (ICTP), ITALY

Close partners of CIMPA also include several continental mathematical unions and committees, for example through the funding of Schools in Partnership:

Asian and European Schools in Mathematics (AESIM)
African Mathematical Union (AMU)
South East Asian Mathematical Society (SEAMS)
Unión Matemática de América Latina y el Caribe (UMALCA)

Other CIMPA partners:

African Institute for Mathematical Sciences (AIMS)
Association pour la Promotion Scientifique de l'Afrique (APSA)
Centro de Modelamiento Matemático (CMM), CHILE
Centro Internacional de Matemática (CIM), PORTUGAL
**Colloque Africain sur la Recherche en Informatique
 et Mathématiques Appliquées (CARI)**
Comité National Français des Mathématiciens (CNFM), FRANCE
European Mathematical Society (EMS)
Institut de recherche pour le développement (IRD), FRANCE
International Mathematical Union (IMU)
International Council for Industrial and Applied Mathematics (ICIAM)
Koninklijk Wiskundig Genootschap (KWG), THE NEDERLANDS
Mathrice
Simons Foundation, USA
**Soutien aux Activités de Recherche en Informatique et Mathématique
 en Afrique (SARIMA)**
UNESCO

Annual meeting
of the IMU
Committee
for Developing
Countries,
Nice, April 2025



2025 HIGHLIGHTS

A NEW FORMAT FOR OUR CIMPA SCHOOLS: COLLABORATIVE WORKSHOPS

In the framework of the CIMPA schools activity a new format has emerged which we would like to encourage: collaborative workshops. We use the adjective collaborative when the participants have an active role which lessens the asymmetry between the instructors and the participants. This can be compared with classical lectures which are often unidirectional.

Collaborative activities allow the instructors to closely monitor the understanding of the participants and to share the tricks of the trade of a “researcher at work”, something books cannot teach. They require **active behaviour from all**, overcoming the isolation of some students, and developing soft skills (presentation, leadership, self-confidence).

On a larger scale, collaborative workshops efficiently help to build and strengthen communities. Finally, they are also a more motivating way to work: as the participants contribute directly to the content of the class, they show high levels of enthusiasm, dedication and commitment far beyond the scheduled programme and it is not unusual for them to continue projects at home, sometimes for many years.



↑ Students working in Uganda, January 2025.

↓ Students working in Indonesia, July 2025.

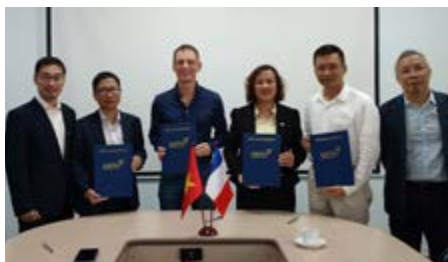
Thanks to our Simons grant for 2025-2027, at least two CIMPA schools each year will be in the format of a collaborative workshop: small groups of 5-6 participants will be introduced to a research topic under the supervision of a colleague. In 2025, two schools were held in this format, [one at Makerere University](#) in Uganda and [one at IT Bandung](#) in Indonesia. While the event in Uganda suffered slightly from a lack of educated audience for the proposed topics, the one in Indonesia was a great success, celebrated unanimously by the participants and the professors. CIMPA hopes that such events will become a model for many future schools.




HIGHLIGHTS WITH OUR PARTNERS



MATH+ AND VAST



Thanks to a Simons foundation grant, CIMPA is expanding its CIMPA fellowships to new institutes. In February, CIMPA and [MATH+](#) in Berlin signed an agreement to support young researchers from developing countries. As part of the **Thematic Einstein Semesters** (TES), for each selected semester, two laureates will come to Berlin for a one-month stay. During their stay, they will benefit from mentoring support and will be able to develop their research project.

 mathplus.de

↑ Similarly, we signed an agreement in November with the International Center for Research and Postgraduate Training in Mathematics, the institute of Mathematics of the **Vietnam Academy of Science and Technology** and the University of Science and Technology of Hanoi to support their thematic semester and their new master's program.

Signing of the agreement with VAST in Vietnam, November 2025



IMM



On January 23, the inauguration ceremony of the international master's in mathematics was held at the National Higher Institute of Mathematics in Algiers.

This project, launched by the "[International Mathematics Master](#)" association, offers a two-year programme to students from developing countries, delivered by an international teaching team.

↑ CIMPA supports this initiative and was pleased to be represented by its director, Christophe Ritzenthaler, at the event. He was accompanied by [Sorin Dumitrescu](#), head of the M2 programme at the mathematics department of Université Côte d'Azur, who discussed the possibility of a joint degree with the local team.

Course given by Christophe Ritzenthaler to the master's students during the visit to Algeria, 2025



← The students from the IMM project in Algeria, 2025

INSIDE CIMPA



IN MEMORIAM: THE PASSING OF TONY EZOME

We are deeply saddened to announce the passing of Tony Ezome, who died accidentally on October 5, 2025 at the age of 45. This is a devastating loss for his loved ones and for the mathematical community to which he contributed so much.

↑ After completing a master's degree and then a doctorate in Toulouse in 2010, Tony returned to Gabon with the ambition of developing a research team in arithmetic geometry. He took up his first position at the Masuku University of Science and Technology in Franceville, then was appointed to the ENS in Libreville.

Algebraic Days
of Gabon,
March 2024

Tony was deeply involved in projects to develop mathematics in Africa, with support from CIMPA, CNRS, Inria, the Simons Foundation, and the European Union, among others. He was the founder and head of the Pole of Research in Mathematics in Africa (PREMA) from 2012 to 2021, co-head of the associated Inria teams Macisa and then Fast from 2012 to 2019, one of the coordinators of the African Network for Arithmetic Geometry and Applications (ANAGA) since 2021, and a member of the steering committee of the CNRS network AFRIMath since 2021. He was a visiting researcher at the International Centre for Theoretical Physics (ICTP) in Oberwolfach, IHES, ICMS, the University of Bordeaux, the University of Franche-Comté, the University of Groningen, and a member of the Committee for Women in Mathematics (CWM).

A very active member of CIMPA, he contributed to several CIMPA schools, African Mathematics Schools, and CIMPA courses, and gave around twenty master's courses on the African continent: Benin, Burkina Faso, Cameroon, Gabon, Madagascar, Senegal, Republic of Congo, and Rwanda. He was the initiator of the "Algebraic Days of Gabon", a recurring event that aims to bring together young established mathematicians from Central Africa working in algebra, number theory, algebraic geometry, and information theory. Deeply committed to the education of a new generation of young mathematicians, he supervised two doctoral students, eight master's students, and was currently supervising two doctoral students.

CIMPA School,
Cameroon,
July 2019

He was one of the best and most dedicated scientists on his continent. His extreme dynamism, his commitment to training young mathematicians, his passion for mathematics, his cheerfulness, and his humility left a lasting impression on everyone who had the chance to meet him.

His passing is a great loss for mathematics in Africa. Our thoughts are with his family, his students, and his colleagues.





NEW WEBSITE

If you have not seen it yet, discover our new website: more intuitive navigation and more information about our actions!

It has been quite an adventure to complete it: although it appears simple, most of the work is actually hidden in the management of the various application forms. It is still a work in progress as we need to populate it with previous data and to improve the filters on the map of activities.



cimpa.info



WELCOME TO NEW CIMPA MEMBERS!

Last June, during the General Assembly, we welcomed 13 new individual members



Herish Abdullah Salahaddin,
University-Erbil, IRAQ



Tahereh Aladpoosh,
Institute for Research in Fundamental Sciences, IRAN



Karzan Berdawood Salahaddin,
University-Erbil, IRAQ



Tapas Chatterje,
Indian Institute of Technology Ropar, INDIA



Nabil Gmati,
Ecole nationale d'ingénieurs de Tunis, TUNISIA



Abderrazek Karoui,
Université de Carthage, TUNISIA



Ikha Magdalena,
Institut Teknologi Bandung, INDONESIA



Kawa Manmi,
University of Warwick, UNITED KINGDOM



Intan Muchtadi,
Institut Teknologi Bandung, INDONESIA



Andam Mustafa Salahaddin,
University-Erbil, IRAQ



Sarah Nakato,
Kabale University, UGANDA



Bootan Rahman,
University of Kurdistan Hewlêr, IRAQ



Malihe Yousofzadeh,
University of Isfahan, IRAN



We also have a **new institutional member** from Portugal: **the Centro internacional de matemática (CIM)**, representing the various learned societies of the country.

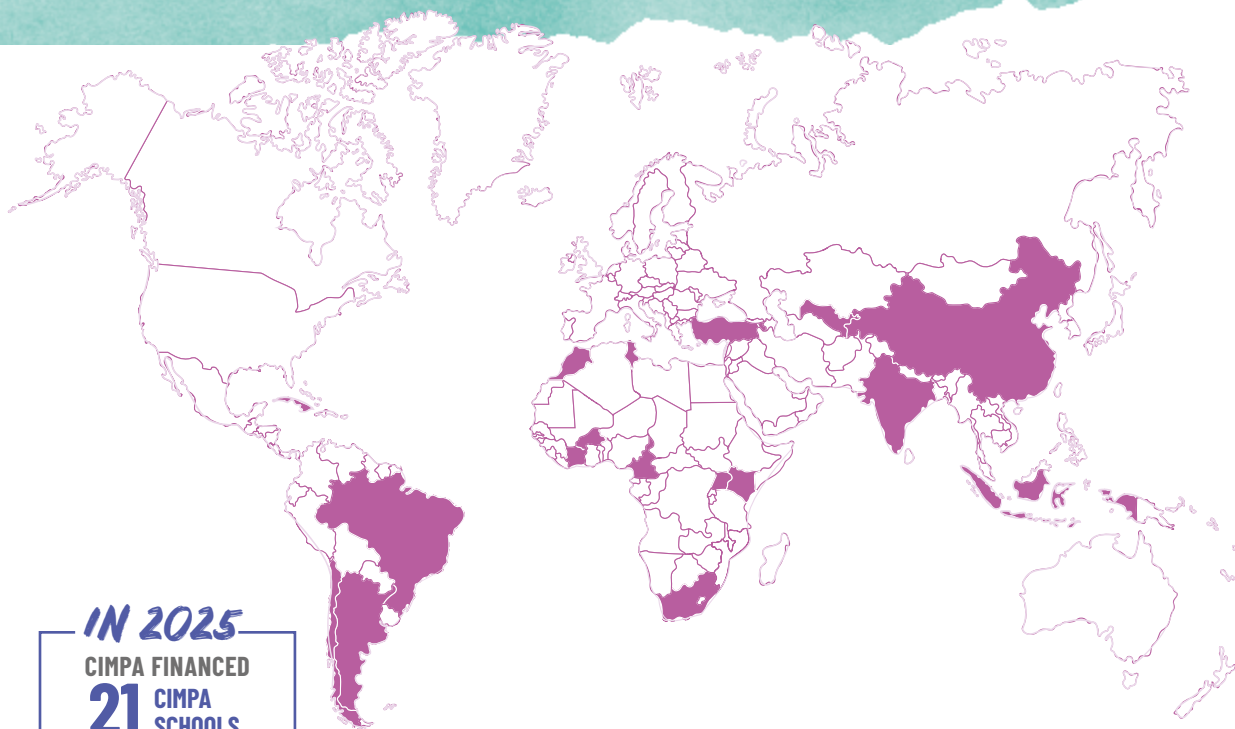


2025 MAIN ACTIVITIES

CIMPA SCHOOLS

Historically, CIMPA's activity focuses on the organisation of CIMPA Schools in developing countries. Each lasting two weeks, CIMPA Schools offer a series of research-level activities taught or supervised by world experts.

CIMPA Schools are aimed at doctoral students and teacher-researchers from developing countries. CIMPA finances part of the cost of organising the School, as well as the travel and living expenses of participants from neighbouring developing countries.



IN 2025
CIMPA FINANCED
21 CIMPA
SCHOOLS
FOR A TOTAL COST OF
€307,000

CHILE, Valparaiso

“Serre’s Big Image Theorem for Galois Representation Associated to Elliptic Curves”
January 6 - 17

SOUTH AFRICA, Stellenbosch

“Enumerative Combinatorics with Applications to Computer Science”
January 6 - 17

UGANDA, Kampala

Collaborative workshop “Effective Algebra and the LMFDB”,
January 13 - 24

SOUTH AFRICA, Potchefstroom

“Mathematical and Statistical Modeling in Oncology”
February 3 - 14

TUNISIA, Hammamet

“Control, Optimization and Model Reduction in Machine Learning”

February 18 – 28

UZBEKISTAN, Tashkent

“Modern Trends in Non-Associative Algebras”

April 28 – May 9



KENYA, Nairobi

“Data Driven epidemiological Models: Current Trends and new Threats”

July 7 – 19



CIMPA School, Hammamet, Tunisia, February 2025

INDONESIA, Bandung

“Collaborative Workshop Bandung”

July 7 – 11

INDONESIA, Yogyakarta

“Arithmetic in Action: Number Theory and its Applications to Cryptography and Coding Theory”

July 14 – 25

ARMENIA, Yerevan

“Elliptic Curves and Their Applications”

July 14 – 26



CIMPA School, Yogyakarta, Indonesia, July 2025

ARGENTINA, La Plata, Buenos Aires

“K-theory and Operator Algebras”

July 28 – August 8

BRAZIL, Florianópolis

“Bridgeland Stability and Applications”

August 4 – 15

TUNISIA, Mahdia

« Les Modélisations Mathématiques, réponse aux défis sanitaires et environnementaux »

August 25 – September 5

CAMEROON, Douala

“On Modern Mathematical Tools in Mechanics”

September 8 – 19

CHINA, Hefei

“Perspectives in non-commutative algebras: Leavitt path algebras, Hochschild (co) homology, K-theory and related topics”

September 9 – 20



MOROCCO, Essaouira

« Transport optimal, EDP et optimisation : applications en sciences des données »

May 21 – 31

CIMPA School, Tashkent, Uzbekistan, May 2025

IVORY COAST, Abidjan

« Analyse harmonique, applications à la théorie quantique »

May 26 – June 6

CUBA, La Habana

“Mathematical models in biology and related applications of partial differential equations”

June 9 – 20

INDIA, Rupnagar

“Automorphic L-functions”

June 30 – July 11

BURKINA FASO, Ouagadougou

« Théorie des représentations et ses applications en physique »

June 30 – July 12

CIMPA School, Potchefstroom, South Africa, February 2025

TURKEY, Istanbul

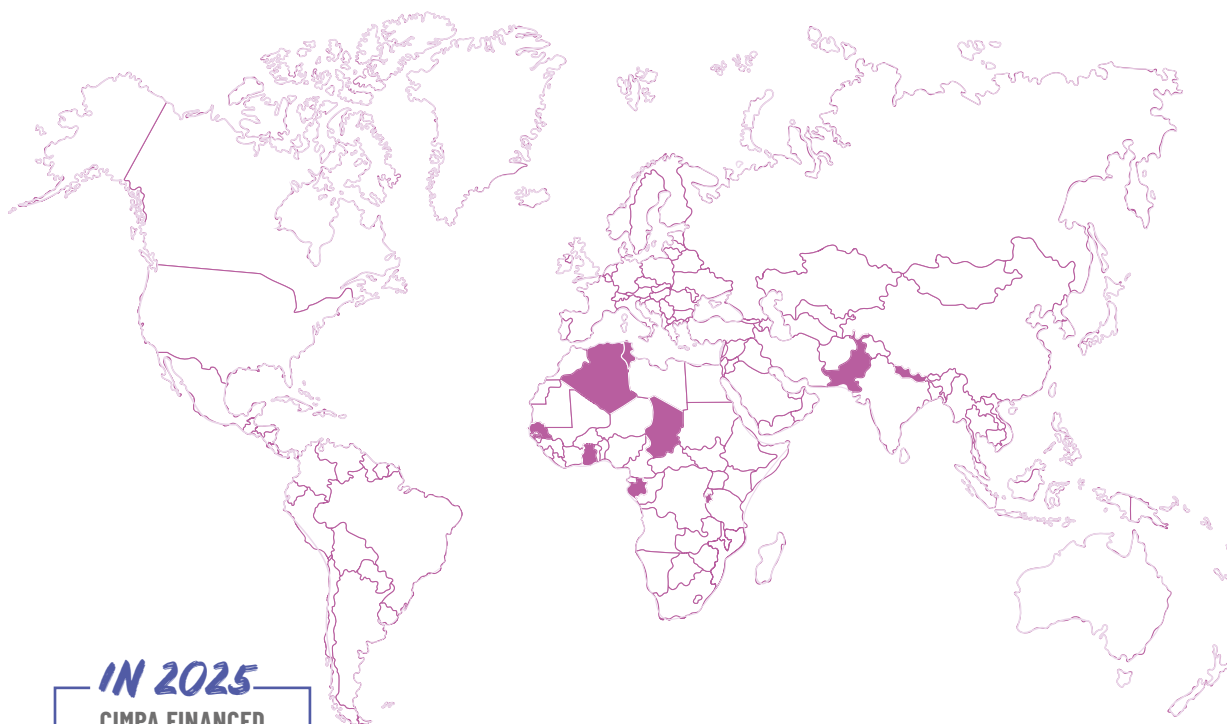
“Probability and Applied Analysis”

June 30 – July 12



CIMPA COURSES

A CIMPA Course is a master's-level or research-level mathematics course given by visiting professors, with a duration of 1 to 4 weeks. The courses take place in higher education and research institutions in developing countries. They aim at complementing the participants' training on a topic for which there is not enough expertise. CIMPA finances the involvement of the professors by supporting a large part of their travel expenses.



IN 2025
CIMPA FINANCED
14 CIMPA COURSES
FOR A TOTAL COST OF
€12,437

CHAD, N'djamena

“Mathematical epidemiology”

BY Patrick Tchepmo Djomegni
NORTH-WEST UNIVERSITY, SOUTH AFRICA
January 2-11

NEPAL, Kathmandu

“Introduction to real dynamical systems with applications”

BY Jorge Mozo Fernández
UNIVERSIDAD DE VALLADOLID, SPAIN
March 11-22

GABON, Libreville

“Lattices and codes : arithmetic for communication systems”

BY Frédérique Oggier
UNIVERSITY OF BIRMINGHAM, UK
March 10-15

CHAD, N'djamena

“Research Methodology”

BY Patrick Tchepmo Djomegni
NORTH-WEST UNIVERSITY, SOUTH AFRICA
April 4-11



GHANA, Tamale
 “Theories of Ordinary Differential Equations (ODEs): Special Topics”
 BY Yusuf Abdulhakeem
 FEDERAL UNIVERSITY OF TECHNOLOGY MINNA, NIGERIA
 April 14-26

SENEGAL, Dakar
 “An introduction to symplectic topology, via pseudo-holomorphic curves à la Gromov”
 BY Fabio Gironella
 CNRS, FRANCE
 October 26 - November 1

TUNISIA, Sfax
 « Combinatoire des mots »
 BY Idrissa Kaboré
 UNIVERSITÉ NAZI BONI DE BOBO DIOULASSO, BURKINA FASO
 November 3-7

↑ **ALGERIA, Algiers**
 “Integrable systems”
 BY Maciej Dunajski
 UNIVERSITY OF CAMBRIDGE, UK
 April 20-27

Yusuf Abdulhakeem in Ghana, April 2025

ALGERIA, Algiers
 "Tropical Complex Analysis"
 BY Ilno Laine
 UNIVERSITY OF EASTERN FINLAND, FINLAND
 November 3-13

ALGERIA, Algiers
 “Numbers Theory”
 BY Francesco Papalardi
 UNIVERSITY OF CAMBRIDGE, UK
 April 20-30

PAKISTAN, Lahore
 “Complex Analysis”
 BY Xavier Massaneda
 UNIVERSITAT DE BARCELONA, SPAIN
 November 16-30

ALGERIA, Algiers
 “Algebraic curves over finite fields”
 BY Christophe Ritzenthaler
 UNIVERSITÉ CÔTE D’AZUR, FRANCE
 October 4-11

IRAN, Isfahan
 "Random Graphs and Their Applications"
 BY Meysam Miralaei
 UNIVERSITY OF SÃO PAULO, BRAZIL
 December 20, 2025 - January 10, 2026

PAKISTAN, Lahore
 “Advanced Algebra”
 BY Claudia Schoemann
 THE UNIVERSITY OF FRENCH POLYNESIA, FRANCE
 October 13-27



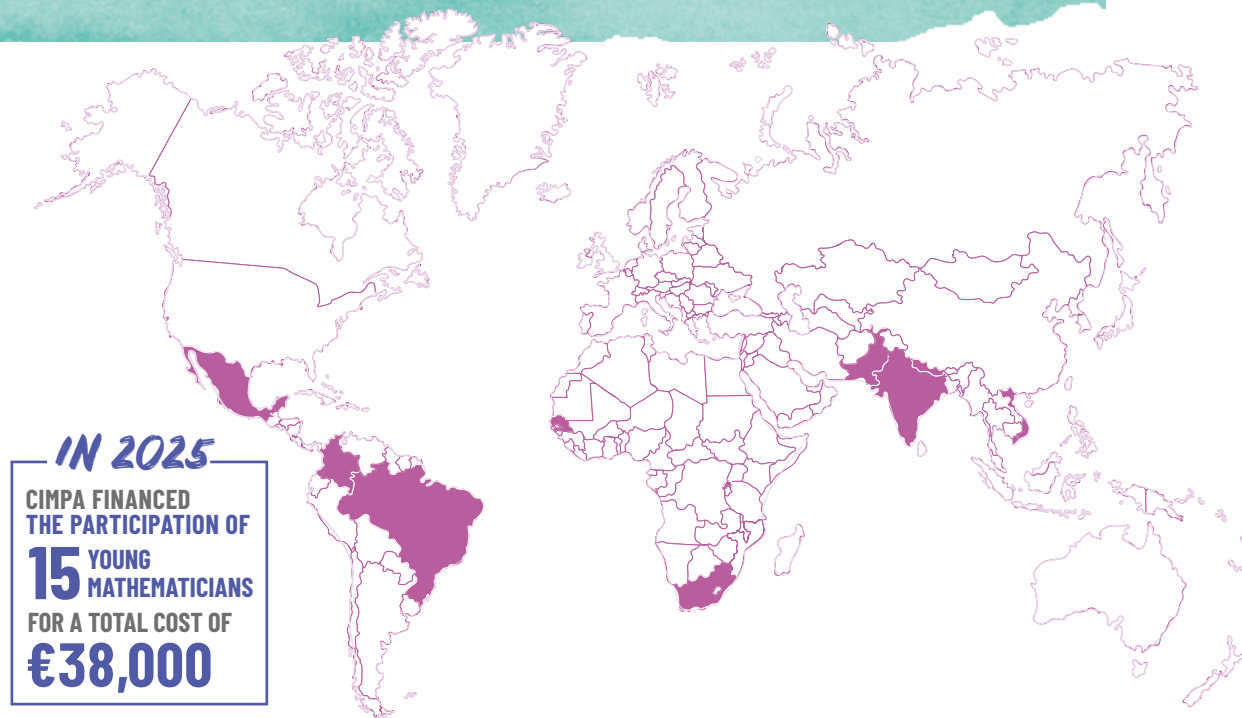
↑ Frédérique Oggier, Gabon, July 2025



→ Patrick Tchepmo Djomegni in Chad, January 2025

CIMPA FELLOWSHIPS

The CIMPA Fellowships offer funding to enable young researchers from developing countries to take part in thematic programmes in partner research institutes, for 1 to 3 months. CIMPA, in association with its partners, covers all the participants' costs.



INSTITUT HENRI POINCARÉ, IHP PARIS, FRANCE

"REPRESENTATION THEORY AND NONCOMMUTATIVE GEOMETRY"

January 6 - April 4, 2025



Fredy Diaz-Garcia,
National
Autonomous
University of Mexico,
MEXICO



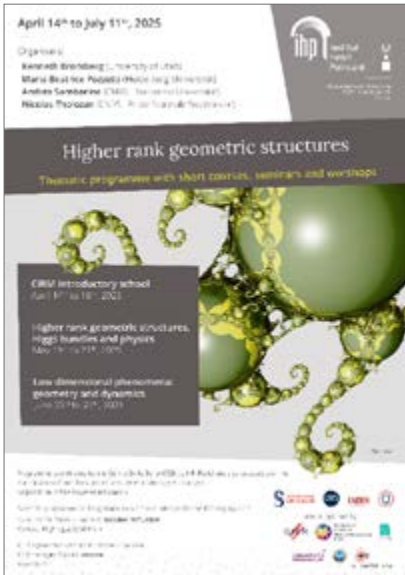
Roberto Vargas,
Universidad
de los Andes,
COLOMBIA





"HIGHER RANK GEOMETRIC STRUCTURES"

April 14 - July 11, 2025



Laura Daniela Bermúdez Montoya,
Universidade Federal Fluminense,
BRAZIL



Sagar Balasaheb Kalane,
JSPM University,
INDIA

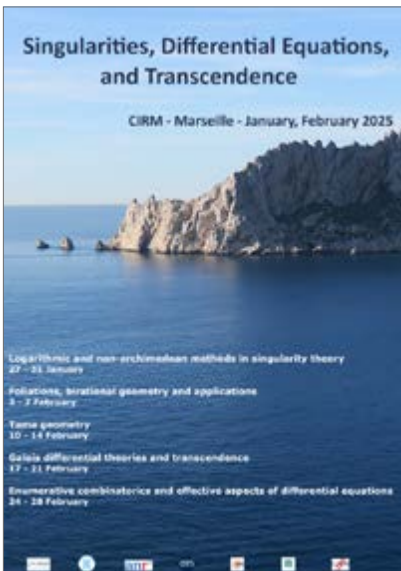


Amadou Sy,
Université de Cheikh Anta Diop,
SENEGAL

CENTRE INTERNATIONAL DE RENCONTRES MATHÉMATIQUES, CIRM - MARSEILLE, FRANCE

"SINGULARITIES, DIFFERENTIAL EQUATIONS, TRANSCENDENCE"

January 27 – February 28, 2025



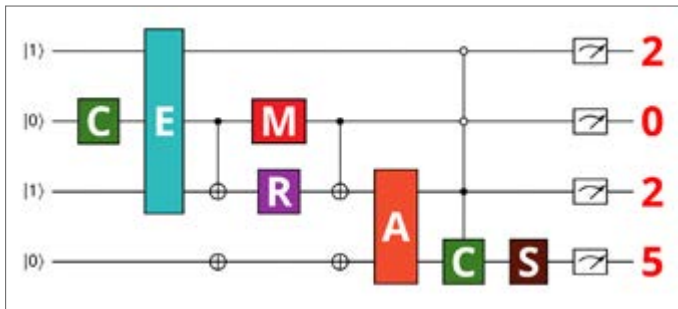
Nimra Javed,
Lahore Leads University,
PAKISTAN



Edgar Damian Ochoa Hernandez,
Universidad Nacional Autónoma de México,
MEXICO



Chitrarekha Sahu,
Indian Institute of Sciences, Education and Research,
INDIA



CEMRACS "QUANTUM COMPUTING"

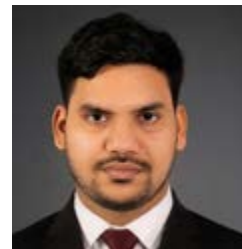
July 15 – August 22, 2025



Zephрина Aniska Be,
AIMS,
SOUTH AFRICA



**Peguy Kem-Meka
Tiotso Kadzue,**
AIMS Research and
Innovation Center,
RWANDA

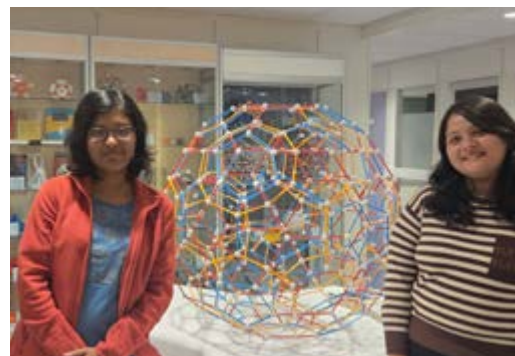


Pradeep Rai,
D.Y. Patil Institute of
Technology,
INDIA

LIE-STØRMER CENTER TROMSØ, NORWAY

"MATHEMATICAL BASES FOR DATA, CODING AND CRYPTOGRAPHY"

🖥️ ONLINE: September 2025 • 🧑‍🎓 IN-PERSON: October 1 - 31, 2025



Tiasa Dutta,
IIT Hyderabad,
INDIA

Panta Priyanka,
Kathmandu
University,
NEPAL



BERNOULLI CENTER, EPFL LAUSANNE, SWITZERLAND

"NEW TRENDS AND APPLICATIONS AROUND GENERALIZED FOKKER-PLANCK OPERATORS"

June 16 – July 11, 2025



Nguyen Dang Tuyen,
Hanoi University
of Civil Engineering,
VIETNAM

"REPRESENTATIONS, MODULI AND DUALITY",

July 16 – August 11, 2025

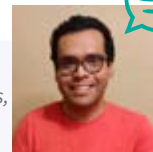


Setia Divya,
IISER Berhampur,
INDIA

Beyond the academic experience, this month allowed me to build meaningful friendships, connect with influential figures, and establish contacts for future academic events. Additionally, thanks to my stay, there is a strong possibility of co-authoring a scientific paper with a colleague from Marseille.

Edgar Damian Ochoa Hernandez


Universidad Nacional Autónoma de Mexico.

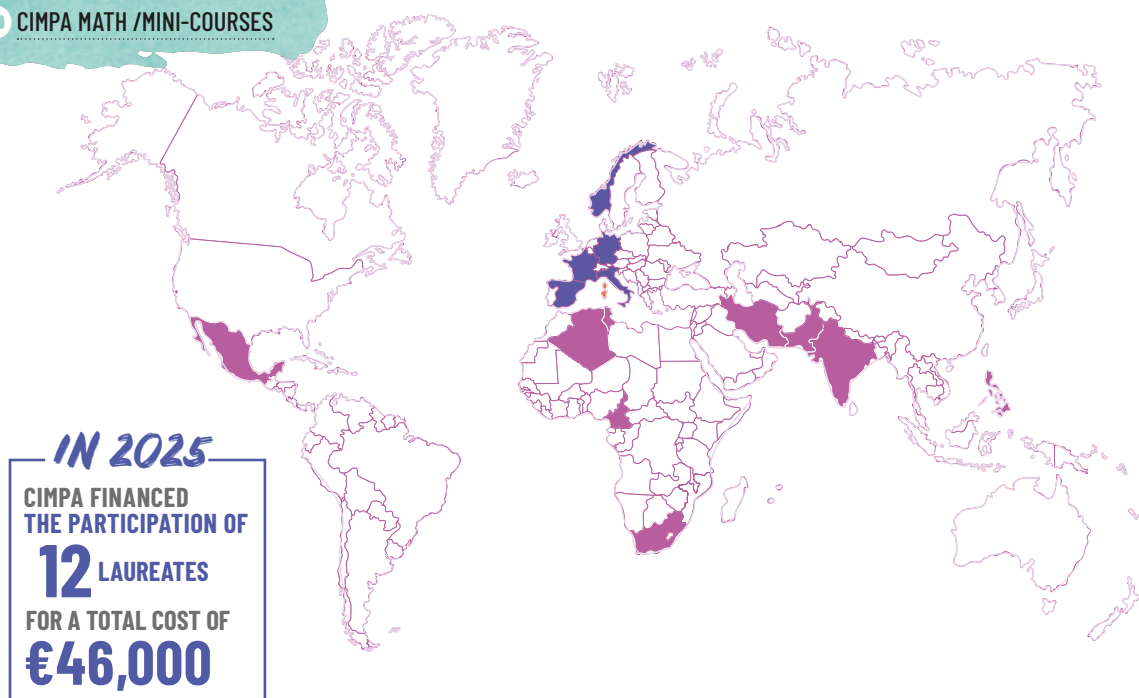


RESEARCH IN PAIRS PROGRAMME

The CIMPA-ICTP programme "Research in Pairs" gives **mathematics researchers based in developing countries the opportunity to come to a European country to collaborate with a colleague on a well-substantiated research project.** Each laureate also gives an online course which is streamed and recorded on carmin.tv for the benefit of the entire community.

Watch the mini-courses:

 [CIMPA MATH /MINI-COURSES](#)



Hero Saremi,
Islamic Azad University, IRAN
[🔗](#) University of Barcelona,
SPAIN
January 10 - March 9



Shahram Saeidi,
University of Kurdistan, IRAN
[🔗](#) TU Darmstadt, GERMANY
January 1 - March 14



Bertrand Mbama Engoulou,
The University of Douala,
CAMEROON
[🔗](#) Université de Bretagne
Occidentale, FRANCE
April 25 - June 8



A key component of the visit included a trip to the Autonomous University of Barcelona from June 1st to 6th to record my lecture "Finite Rings and their Applications in Coding Theory," further disseminating our field's foundations.

ALEXANDRE FOTUE TABUE, University of Bertoua, Cameroon



Alexandre Fotue Tabue,
University of Bertoua,
CAMEROON
[↗](#) University of Valladolid,
SPAIN
May 1 - July 10



Ramjiwari Ramjiwari,
Indian Institute of
Technology Roorkee, INDIA
[↗](#) SISSA, ITALY
May 15 - July 18



Neetu Garg,
National Institute of
Technology Calicut, INDIA
[↗](#) Technische Hochschule
Würzburg-Schweinfurt
(THWS), GERMANY
June 2 - July 26



Rommel Real,
University of the Philippines
Mindanao, PHILIPPINES
[↗](#) Julius-Maximilians-
Universität Würzburg,
GERMANY
June 8 - July 14



Muhammad Sharif,
The University of Lahore,
PAKISTAN
[↗](#) University of Stavanger,
NORWAY
May 25 - June 28



**Rodrigo Hernandez
Gutierrez,**
Universidad Autonoma
Metropolitana, MEXICO
[↗](#) University of Palermo, ITALY
September 1 - November 10



Boitumelo Moletsane,
University of the
Witwatersrand, SOUTH AFRICA
[↗](#) Université Gustave Eiffel,
FRANCE
September 7 - October 18



Abdelkarim Kelleche,
University Djilali Bounaama,
ALGERIA
[↗](#) University of Stuttgart,
GERMANY
September 15 - November 23



Youssef Azaoui,
University of Carthage IPEST,
TUNISIA
[↗](#) Instituto de Ciencias
Matemáticas – CSIC, SPAIN
October 19 - November 30

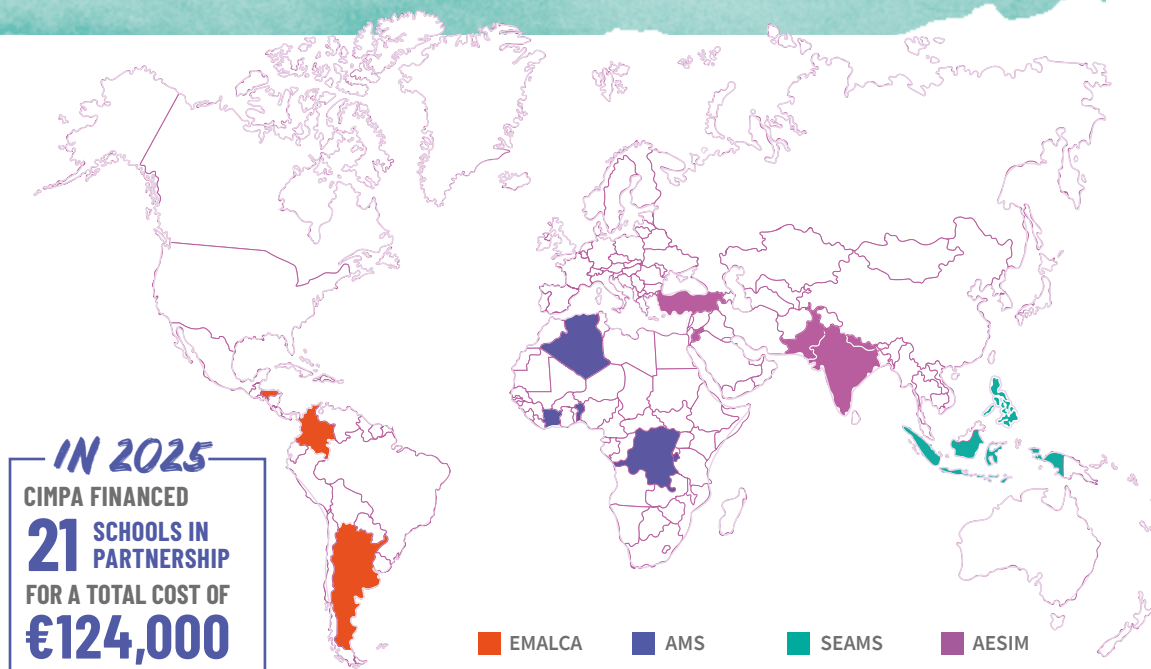
SCHOOLS IN PARTNERSHIP

CIMPA supports schools of mathematics at master's level or for students at the end of their undergraduate studies, in partnership with continental mathematical societies and committees:

- Escuela de Matemática de América Latina y del Caribe (EMALCA)
- African Mathematical Schools (AMS)
- Asian and European Schools in Mathematics (AESIM)
- SEAMS Schools of Mathematics (SEAMS)

The Schools in Partnership take place in higher education and research institutions in all developing countries and have a duration of 1 to 3 weeks.

CIMPA covers the travel and living expenses for participants affiliated with the host country or neighbouring developing countries.



ESCUELA DE MATEMÁTICA DE AMÉRICA LATINA Y DEL CARIBE (EMALCA)

COLOMBIA, Bogotá,
Universidad Nacional de Colombia
June 2-13

HONDURAS, Tegucigalpa,
Universidad Nacional Autónoma de Honduras
June 23 - July 4

ARGENTINA, Córdoba,
Universidad Nacional de Córdoba
August 4-15

→
Tegucigalpa, Honduras, June 2025



AFRICAN MATHEMATICAL SCHOOLS (AMS)

BENIN, Abomey-Calavi,

« Mathématiques, science des données et intelligence artificielle : enjeux et défis »
April 14-23

IVORY COAST, Abidjan,

« Sciences des données et applications au développement durable »
June 8-22

CONGO, Brazzaville,

« Arithmétique, Géométrie, Calcul Formel et Applications (AGCFA) »
July 15-27

RWANDA, Kigali,

“Real and Harmonic Analysis”
July 21 - August 1

ALGERIA, El-Oued,

« Divers aspects des surfaces »
November 2-14



→
Abomey-Calavi, Benin,
April 2025

ASIAN AND EUROPEAN SCHOOLS IN MATHEMATICS (AESIM)

JORDAN, Irbid,

“Semi-Analytical Methods for Differential Equations”
April 8-17

PAKISTAN, Islamabad,

“Combinatorial Commutative Algebra: Theory, Computation, and Applications”
April 17-23

NEPAL, Kathmandu,

“Mathematical and Computational Modelling for Biology”
June 3-11

TÜRKIYE, Karaman,

“Algebraic Coding Theory, Cryptology and its Applications”
June 16-24

INDIA, Dehradun,

“Applied Mathematics for Real-Life Phenomenon”
June 25-July 1

INDIA, Shillong,

“Flavors of representation Theory”
July 21-26

NEPAL, Kathmandu,

“Cryptography for 21st Century”
August 11-18

TÜRKIYE, Istanbul,

“Directed Reading Program Türkiye 2025”
August 18-22

TÜRKIYE, Istanbul,

“Markov Numbers and the Combinatorics of Cluster Algebras”
August 18-31

TÜRKIYE, Izmir,

“Mathematical Foundations of Modern Machine learning Algorithms”
September 1-6



↑
Islamabad,
Pakistan,
April 2025

THE SCHOOLS OF THE SOUTHEAST ASIAN MATHEMATICAL SOCIETY (SEAMS)

PHILIPPINES,

Los Baños,

“Theoretical and Computational Tools for the Data- Enabled Sciences”
July 14-22

INDONESIA, Lampung,

“Stochastic Processes: Theory and Applications”
August 13-20

PHILIPPINES, Baguio,

“Inverse Problems and Optimal Control”
December 3-12

2021 FINANCIAL HIGHLIGHTS

CIMPA SUBSIDIES

CIMPA receives subsidies from various European and international institutions



INSTITUT NATIONAL
DES SCIENCES
MATHÉMATIQUES
ET DE LEURS
INTERACTIONS
(FRANCE)



LABORATOIRE
D'EXCELLENCE CARMIN
(FRANCE)



MINISTÈRE DE
L'ENSEIGNEMENT
SUPÉRIEUR,
DE LA RECHERCHE
ET DE L'ESPACE
(FRANCE)



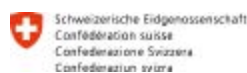
MINISTÈRE DE L'EUROPE
ET DES AFFAIRES
ÉTRANGÈRES
(FRANCE)



UNIVERSITÉ CÔTE D'AZUR
(FRANCE)



MINISTRY OF EDUCATION
AND RESEARCH
(NORWAY)



SECRÉTARIAT D'ÉTAT
À LA FORMATION,
À LA RECHERCHE
ET À L'INNOVATION
(SWITZERLAND)



UNIVERSITÉ
DE NEUCHÂTEL
(SWITZERLAND)



MINISTERIO DE
CIENCIA, INNOVACIÓN
Y UNIVERSIDADES (SPAIN)



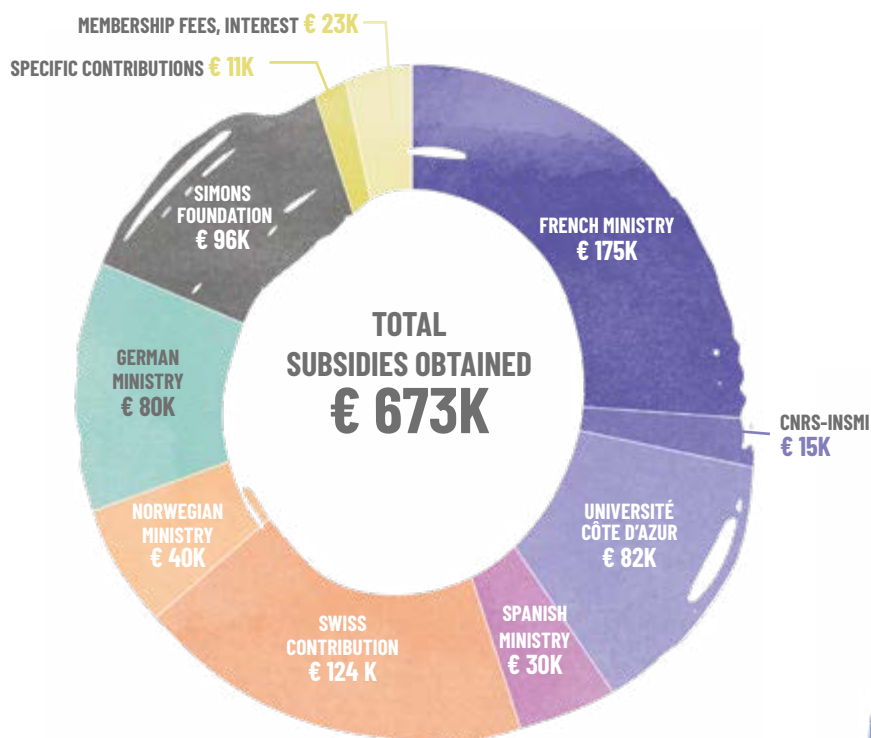
BUNDEMINISTERIUM
FÜR BILDUNG UND
FORSCHUNG (GERMANY)



SIMONS FOUNDATION
(UNITED STATES)

2025 SUBSIDIES (€)

Ministère de l'Enseignement supérieur, de la Recherche et de l'Espace / Direction générale de la recherche et de l'innovation	175 000.00
Ministerio de Ciencia e Innovacion y Universidades (Spain)	30 000.00
Université de Neuchâtel et EPFL (Switzerland)	124 697.82
Ministry of Education and Research (Norway)	40 000.00
German Federal Ministry of Education and Research	80 000.00
CNRS-INSMI	15 000.00
Simons Foundation	91 606.97
French embassies in South Africa (2 schools)	4 400.00
French embassy in Indonesia	4 000.00
CNRS support for School in Cuba	1 600.00
London Mathematical Society (LMS) support to school in Burkina Faso	570.61
Université Côte d'Azur (including the director's salary)	82 901.44
Membership fees, donations	8 701.90
Interest	14 311.92
TOTAL INCOME	672 790.66



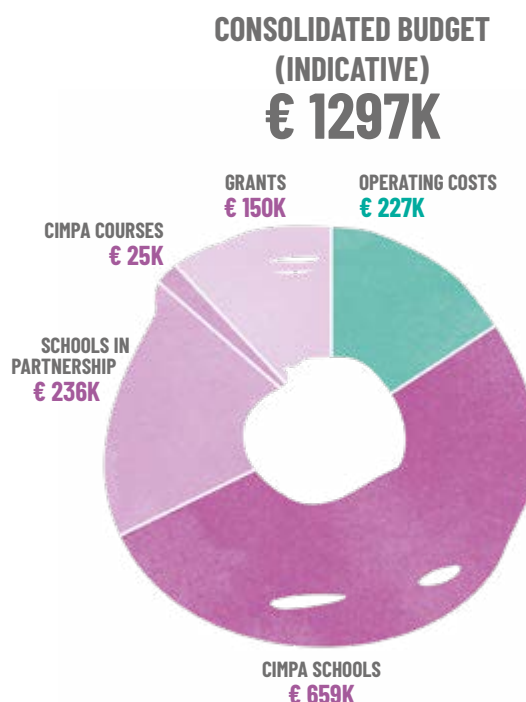
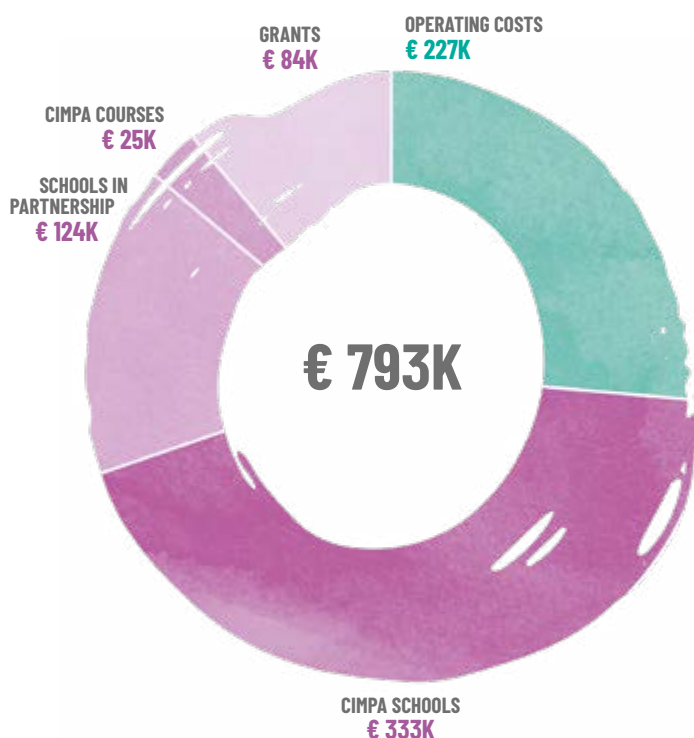
2025 FINANCIAL STATEMENT

2025 EXPENSES (€)

OVERHEAD COSTS	
Bank charges + online payment fees	2 937.77
Office supplies, postage	326.78
UniCA occupancy costs	2 739.43
Insurance	538.65
Membership fees and UNESCO contributions	3 871.00
Corporate tax	2 965.20
Expenses for General Assembly/ Governing Board/Scientific Council/ Steering Committee meetings/missions	17 505.61
Fees: accountant, auditor, lawyer	14 138.40
SUBTOTAL OVERHEAD COSTS	45 022.84

ADMINISTRATIVE COSTS	
Salaries (including the director's salary), social security contributions, occupational health care, share of prof. training	168 574.81
SUBTOTAL SALARY COSTS	168 574.81

DEVELOPMENT & COMMUNICATION	
Communication	5 366.35
Website (redesign, hosting)	7 914.24
SUBTOTAL DEVELOPMENT & COMMUNICATION	13 280.59



ACTIVITIES	
CIMPA SCHOOLS	
Indonesia	15 147.74
Brazil	12 109.14
China	8 813.25
Tunisia (Kalâa Seghira)	14 881.87
Cameroon	17 131.61
Ivory Coast	19 328.25
Kenya	16 738.00
India	8 331.40
Tunisia (Mahdia)	15 000.00
Uzbekistan	15 088.27
South Africa (Stellenbosch)	12 918.86
Armenia	13 497.50
Uganda (Collaborative workshop)	17 740.52
Indonesia (Collaborative workshop)	16 396.31
Burkina Faso	20 539.14
Chile	11 961.71
Algeria CANCELLED	686.00
Turkey	8 858.72
Morocco	16 930.00
Argentina	10 419.30
South Africa (Potchefstroom)	18 014.82
Cuba	16 548.75
Lebanon (postponed from 2024) CANCELLED	42.00
S/TOTAL CIMPA SCHOOLS	307 123.16
KICK-OFF GRANTS	8 220.00
SUPERVISORS OF SCHOOLS	18 317.69
SCHOOLS IN PARTNERSHIP	
EMA (5)	44 968.47
EMALCA (3)	13 631.35
SEAMS (3)	17 000.00
AESIM (10)	48 424.39
SUBTOTAL SCHOOLS IN PARTNERSHIP	124 024.21

CIMPA FELLOWSHIPS	
IHP Trimester T1 "Representation theory and noncommutative geometry" (2 laureates)	7 400.00
IHP Trimester T2 "Higher rank geometric structures" (3 laureates)	11 359.58
LSC (2 laureates)	5 811.00
Bernoulli Center "New trends and applications around generalized Fokker-Planck operators" (2 laureates)	2 389.00
Bernoulli Center "Representations, Moduli and Duality Programme" (1 laureate)	1 958.91
CIRM Thematic Month "Singularities, Differential Equations, Transcendence" (3 laureates)	4 468.49
CEMRACS "Quantum Computing" (3 laureates)	4 457.75
SUBTOTAL CIMPA FELLOWSHIPS	37 844.73
RESEARCH IN PAIRS (12 LAUREATES)	45 983.74
CIMPA COURSES & SPECIFIC OR LONGTERM AGREEMENTS	
CIMPA COURSES	7 512.45
IMM Algeria	2 668.16
L2MIAS Chad	2 256.41
Specific agreements for training activities	7 880.00
Ibni Prize (2 tickets)	1 658.00
Support to the joint Master in Abidjan	3 517.00
SUBTOTAL CIMPA COURSES & SPECIFIC OR LONGTERM AGREEMENTS	25 492.02
SUBTOTAL ACTIVITES	567 005.55
TOTAL EXPENSES	793 883.79
SURPLUS/EQUITY CONTRIBUTION	-121 093.13
TOTAL GENERAL	672 790.66



CIMPA

Centre International de Mathématiques Pures et Appliquées
PROMOTING RESEARCH IN MATH WITH DEVELOPING COUNTRIES

CIMPA SCHOOLS 2026 ÉCOLES CIMPA

BRAZIL, Recife

The Mathematics of Complex Systems:
Theory and Applications
19.01 > 31.01

MAURITANIA, Nouakchott

Modélisation mathématique
des écoulements et du transport
de polluants dans les sols et les nappes
souterraines
26.01 > 06.02

PAKISTAN, Lahore

Optimization, Convex Analysis
and Geometric Structures
29.01 > 11.02

INDIA, Kolkata

A Complex Analytic Approach to
Differential and Algebraic Geometry
02.02 > 13.02

ARGENTINA, Santa Fe

Algebraic Geometric Methods
in Information Theory
02.03 > 13.03

ALGERIA, Algiers

Arithmetic, Coding and Cryptography
05.04 > 16.04

SENEGAL, Ziguinchor

Contrôle et optimisation de forme:
théorie et applications
13.04 > 24.04

NEPAL, Kirtipur

Transport Phenomena and Nonlinear
Waves: Analytical, Numerical and
Data-Driven Approaches
15.05 > 28.05

MEXICO, Guanajuato

PASCA 2.0: Pan-American School
in Commutative Algebra 2026
18.05 > 29.05

CAMEROON, Buea & Limbe

Frontiers in Symplectic Geometry
25.05 > 07.06

PAKISTAN, Lahore

Bridging Algebra and Combinatorics
01.06 > 12.06

INDIA, Thanjavur

Homological Methods
in Non-Commutative Algebra
and Number Theory
06.07 > 17.07

BENIN, Cotonou

Topological and Extremal Properties
of Combinatorial Structures
06.07 > 19.07

ARGENTINA, Rosario & Buenos Aires

Numerical Analysis of PDEs: Classical
Methods and Recent Developments
20.07 > 31.07

MEXICO, Oaxaca

Machine-Checked Mathematics:
an Introduction to Formally Verified
Mathematics
20.07 > 31.07

CHILE, Santiago

Criptografía post-cuántica algebraica
y aplicaciones
27.07 > 07.08

COSTA RICA, San José

Combinatorial Structures in Geometry,
Graphs, and Symmetry
27.07 > 07.08

MOROCCO, Agadir & Marrakech

Théorie du contrôle en dimension finie
et infinie
31.08 > 13.09

BENIN, Dangbo

Mathématiques Appliquées
et Intelligence Artificielle
12.10 > 21/10

www.cimpa.info



Illustration: @Freepik





CIMPA

28, avenue de Valrose

Campus Valrose, Bâtiment Dieudonné II

06108 NICE CEDEX 02 - France

☎ +33 4 89 15 04 66 ✉ admin@cimpa.info

www.cimpa.info

