

### What is ICTP?



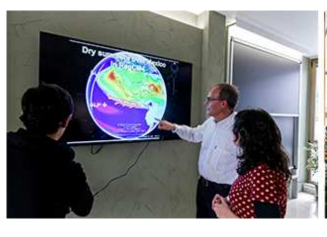
- Founded in 1964 by Nobel Laureate Abdus Salam to enhance international cooperation through science
- Combines world class research with a unique global mission of building science capacity in the developing world
- Governed by tripartite agreement between Italy, UNESCO and IAEA

## What is ICTP?

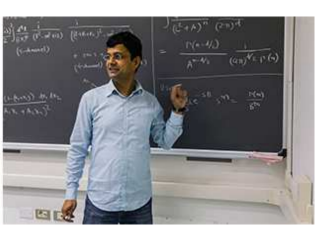
Research

**Education** 

**Outreach** 

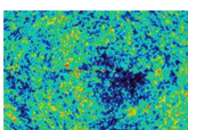






## Research at ICTP

High Energy Cosmology and Astroparticle Physics



Science, Technology and Innovation



Also: Sustainable Energy and High Performance Computing

Condensed Matter and Statistical Physics



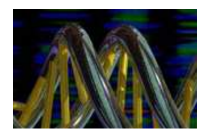
Earth System Physics



**Mathematics** 



Quantitative Life Sciences



## Research at ICTP

#### Nobel-worthy contributions

Research at ICTP and its partner institutes has contributed to 5 Nobels:

- Physics Nobel 1979: ICTP founder Abdus Salam
- Nobel Peace Prize 2007: ICTP's Earth System Physics scientist Filippo Giorgi's work with IPCC
- Physics Nobel 2013: ICTP's High Energy Physics section contributed to ATLAS discovery of Higgs Boson
- Physics Nobel 2015: Prize confirmed theory of solar neutrino oscillations co-developed by ICTP scientist Alexei Smirnov
- Physics Nobel 2017: gravitational wave detection by LIGO (ICTP-SAIFR collaborated)

## **Education at ICTP**

#### **ICTP** degree programmes

- PhD in Physics (with University of Trieste)
- PhD in Physics and Mathematics (with SISSA)
- PhD in Earth Science and Fluid Mechanics (with University of Trieste)
- Masters in Medical Physics (with University of Trieste)
- Masters in High Performance Computing (with SISSA)
- Master of Complex Systems (with consortium of European universities)

#### **Education at ICTP**

## ICTP's Postgraduate Diploma Programme: Preparing young scholars for PhD studies

**Since 1991** 

- more than 1000 Diploma graduates
- more than 75% earned or working toward PhDs



## **Training at ICTP**

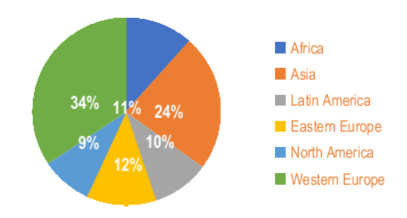
# ICTP's international conferences encourage "Brain Gain"

- Provide training and skills to scientists from developing countries
- Organise more than 60 conferences/workshops each year
- Welcome up to 5000 scientists from 145 nations each year
- Attract an additional 1000-2000 scientists/year through hosted activities

## Training at ICTP

## ICTP visiting scientists: where do they come from?

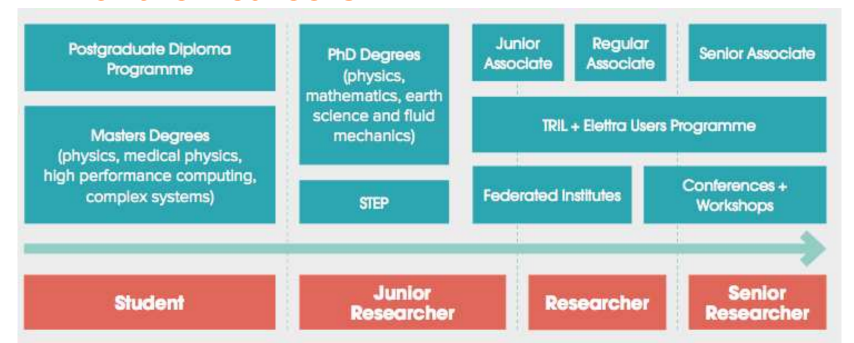
- More than 170,000 visits since 1970
- 188 countries represented
- In 2020, 27%
  of ICTP visiting
  scientists were
  women





## Training at ICTP

## ICTP training programmes: Supporting scientists in all stages of their careers



## ICTP Scientific Outreach

# ICTP has a long tradition of scientific capacity building in developing countries

- Office of External Activities
- Partner Institutes (Brazil, China, Mexico, Rwanda)
- Physics Without Frontiers
- Science Dissemination Unit

## **ICTP Impact 2020**



### ICTP Scientific Outreach

#### **The Salam Distinguished Lecture Series**

Annual lecture series features top physicists

Supported by



Year	Lecturer
2021	David Spergel
2020	Marc Mézard
2019	Juan Maldacena
2018	Alan Guth
2017	Sir Michael Berry
2016	Sir Brian Hoskins
2015	Don Zagier
2014	Subir Sachdev
2013	William Bialek
2012	Nima Arkani-Hamed

#### **ICTP Success Stories**



Freddy Cachazo, Venezuela Diploma Alumni (1996-97)

- Recipient, 2014 New Horizons Prize
- Gribov Medallist 2009
- Dyson Chair, Perimeter Institute



Zohra Ben Lakhdar, Tunisia ICTP Associate

- 2005 L'Oreal-UNESCO Award for Women in Science recipient
- founding member, Tunisian Physics Society and Tunisian Astronomy Society
- Professor of physics, Tunis El Manar University



Narayan Adhikari, Nepal Diploma Alumni (1997-98)

- ICTP Regular Associate 2008-15
- ICTP Senior Associate 2018-23
- Research group leader, Tribhuvan University, Nepal

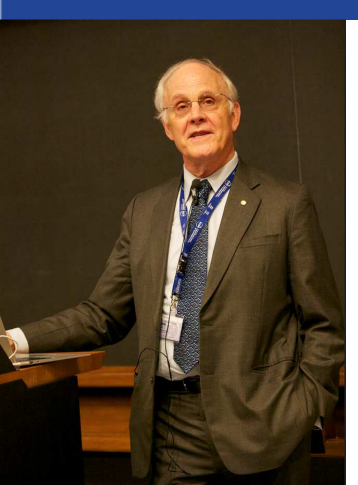
#### **ICTP Testimonials**

**Stephen Hawking, University of Cambridge:** 

"Over the years, ICTP has left a deep legacy in performing and promoting outstanding fundamental scientific research. In particular, it has had a major impact supporting science in developing countries."



### **ICTP Testimonials**



David Gross, Nobel Laureate in Physics 2004 and Director, Kavli Institute for Theoretical Physics:

"Much good emanates from ICTP. Salam's vision of a facility that couples the doing of first-rate research with advanced scientific training has been overwhelmingly vindicated and validated."

## **ICTP**

## Thank you!

More details at www.ictp.it