

### CERN: SIXTY YEARS OF SCIENCE FOR PEACE AND DEVELOPMENT

The role of science and scientific intergovernmental organizations in bringing people and cultures together

#### 20 October 2014, 10:00am to 11:40am (EDT) Economic and Social Council Chamber, United Nations Headquarters - New York live webcast: webtv.un.org

## PROGRAMME

Opening by H.E. Mr Martin Sajdik, President of ECOSOC

#### INTRODUCTION

- H. E. Mr Sam Kutesa, President of the 69<sup>th</sup> General Assembly of the United Nations
- H. E. Mr Ban Ki-moon, UN Secretary-General
- Addresses by the Permanent Representatives of CERN's Host States: H.E. Mr. Paul Seger, Switzerland; H.E. Mr. François Delattre, France
- H. E. Professor **Rolf Heuer**, CERN Director-General

#### **KEY NOTE SPEECHES**

# *"Science for peace and development: an inspiring objective for international scientific cooperation after World War II"*

- Professor Carlo Rubbia, Nobel Physics Prize Laureate, Senator for Life of the Italian Republic, former CERN Director-General
- H. E. Mr Kofi Annan, Nobel Peace Prize Laureate, Chair of the Kofi Annan Foundation, former UN Secretary-General

"Science for peace and development today and tomorrow"

- Professor **Hitoshi Murayama** Director of the Kavli Institute for the Physics and Mathematics of the Universe, University of Tokyo, and professor at the University of California, Berkeley
- H. E. Ms Naledi Pandor Minister for Science and Technology, Republic of South Africa

#### INTERACTIVE DISCUSSION

- Introductory statement by Professor Fabiola Gianotti, CERN senior scientist and Member of the Scientific Advisory Board to the UN Secretary-General
- Interactive discussion with the audience

#### ADDRESSES and CONCLUDING REMARKS

- Address by H. E. Mr **Sebastiano Cardi**, Chair of the Second Committee of the General Assembly of the United Nations
- Message from the Director-General of UNESCO
- Concluding remarks by H. E. Professor Rolf Heuer, CERN Director-General

Closing remarks by H.E. Mr. Martin Sajdik, President of ECOSOC

Reception