

## **Saturday 28 September**

09:00

**Selected Topics: Selected Topics** 

**Session** | **Location:** CERN, 503/1-001 - Council Chamber

09:00-09:30 The role of particles in medical therapy

Speaker

Manjit Dosanjh

10:00-10:30 The role of simulations in a technical society

Speaker

John Apostolakis

11:00-11:30 Science, technologie, coopération internationale: l'aventure du LHC

Speaker

Philippe Lebrun

12:00-12:30 From student to scientist: opportunities for working at CERN

**Speakers** 

Eva Tolosa, Laura Saulnier

13:00-13:30 La médecine et les détecteurs

**Speaker** 

**Etiennette Auffray Hillemanns** 

14:00-14:30 Computer security, internet privacy: what should we worry about?

Speaker

Sebastian Lopienski

15:00-15:30

What does the Higgs boson eat during the winter and other basic facts

Speaker

Pauline Gagnon

16:00-16:30 Computing: a view of the future

Speaker

Dr Markus Schulz

17:00-17:30 The influence of High Energy Physics on the Arts

Speaker

Ariane Koek

18:00-18:30

What does the eye tell the brain? From the Higgs boson to neural systems and retinal prosthesis

Speaker

Alan Litke

18:30

## **Sunday 29 September**

09:00

**Selected Topics** 

**Session** | **Location:** CERN, 503/1-001 - Council Chamber

09:00-09:30 La medecine et les détecteurs

Speaker

Etiennette Auffray Hillemanns

10:00-10:30 The role of simulations in a technical society

Speaker

John Apostolakis

11:00-11:30

Science, technologie, coopération internationale: l'aventure du LHC

Speaker

Philippe Lebrun

13:00-13:30 The role of particles in medical therapy

Speaker

Manjit Dosanjh

14:00-14:30

Computer security, internet privacy: what should we worry about?

**Speaker** 

Sebastian Lopienski

15:00-15:30

What does the Higgs boson eat during the winter and other basic facts

Speaker

Pauline Gagnon

16:00-16:30 Computing: a view of the future

Speaker

Dr Markus Schulz

17:00-17:30 The influence of High Energy Physics on the Arts

Speaker

Ariane Koek

18:00-18:30

What does the eye tell the brain? From the Higgs boson to neural systems and retinal prosthesis

Speaker

Alan Litke

18:30