

Un anno al CERN

ITP Academy 2017 - Benvenuti!

Settembre 2016

- First physics experiment at HIE-ISOLDE begins
- Romania's flag raised at CERN

Ottobre 2016

- CLOUD experiment sharpens climate predictions

Novembre 2016

- Meet TIM, the LHC tunnel's robot

Dicembre 2017

- ALPHA observes light spectrum of antimatter for first time

Gennaio 2017

- First beam for SESAME light source
- New source of asymmetry between matter and antimatter

Febbraio 2017

- The Standard Model stands its ground (rare particle decay confirming SM - LHCb)

Marzo 2017

- Open-heart surgery for CMS

Aprile 2017

- LHCb finds new hints of possible Standard Model deviations
- New ALICE results show novel phenomena in proton collisions

Maggio 2017

- CERN CASTs new limits on dark matter
- A brand new linear accelerator for CERN (LINAC4)

Giugno 2017

- CERN launches internship programme for high-school students
- Follow the fantastic voyage of the ICARUS detector

Luglio 2017

- LHCb announces a charming new particle
- First antiprotons in ELENA

Agosto 2017

- ATLAS observes direct evidence of light-by-light scattering

ITP Academy - News

ITP e gli altri programmi

- HST
- ITW
- NTP (ITP)

Da ITP 2 a ITP-Academy

- Sponsor
- Social
- Struttura interna
- Programma di Marzo + Re-union
- Date ITP Academy 2018

Sguardo al programma...

