

EICUG meeting in Trieste, July 2017

- **EICUG – EIC User Group** (<http://www.eicug.org/web/>)
 - The community supporting EIC
 - 685 registered so far (experimentalists and theorists)
- **Previous meetings:** Jun 2015 Stony Brook Jan 2016, Berkley Jul 2016, Argonne

INFN initiative towards the formation of an international community

**The JULY 2017 meeting of the EICUG will be host at
INFN – Trieste
18-22 July 2017**

- **Goals:**
 - Usual EICUG meeting +
 - Offer an opportunity to the INFN and European communities to learn more about – open to everyone !
 - Offer an opportunity to the INFN and European communities to meet together: a step towards the formation of a coherent community



Istituto Nazionale
di Fisica Nucleare

EICUG 2017



Organized by **A. Bressan** and **S. Dalla Torre**
with the support of the Trieste **COMPASS** group

<http://eicug2017.ts.infn.it/>

	accelerator workshop	EICUG meeting			
	18-Jul Tuesday	19-Jul Wednesday	20-Jul Thursday	21-Jul Friday	22-Jul Saturday
morning	workshop	opening session	plenary session	parallel sessions	closing session
afternoon	workshop	plenary session	plenary session	parallel sessions	
	registration / welcome party			institutional meetings	
evening		social banquet			

- **Accelerator workshop** - Fulvia Pilat, Ferdinand Willeke

PARALLEL SESSIONS

- **New Technologies (detectors)** - K. Gnanvo, S. Procureur
- **Nucleon and Nuclear structure and hadronization** -
G. Schnell, H. Matevosyan
- **Phenomenology and new observables** - Z. Kang, C. Lorce'
- **3D nucleon and nucleus structure** - B. Pasquini, A. Martin
- **Collective effects in nucleons and nuclei** - M. Ruspa, Y. Hatta

INVITED TALKS - Physics

- **Progress from LHC in the physics domain of interest for EIC** (E. Scapparone)
- **UPC and nucleon and nuclear structure** (T. Lappi)
- **3D imaging** (A. Bacchetta)
- **Nucleon structure and dynamics from lattice QCD** (G. Koutsou)
- **The origin of the mass** (C. Roberts)
- **Saturation at small x** (R. Venugopalan)

INVITED TALKS - Detectors

- **TPC review and perspectives for EIC** (T. Hemmik)
- **MAPS developments and perspectives for EIC** (P. Camerini)
- **PID developments and perspectives for EIC** (speaker to be confirmed)
- **MPGDs for high energy applications** (M. Titov)



Istituto Nazionale
di Fisica Nucleare

EICUG 2017

Organized by A. Bressan
with the support of



it/

**YOU ARE INVITED TO
REGISTER
SEND YOUR ABSTRACTS
for the parallel sessions**

morning
afternoon
evening

INVITE

- **Prog EIC** (M. Mankik)
- **UPC a** (P. Camerini)
- **3D imag** (speaker to be confirmed)
- **Nucleon** (Koutsou)
- **The origin** (speakers)
- **Saturation** (R. Venugopalan)
- **MPGDs for high energy applications** (M. Titov)