

PANIC14

# ORGANISATIONAL INFORMATION



Matthias Kasemann / DESY



# PANIC14 EVENTS - THURSDAY



The **poster evaluation** is running until the 1st coffee break today.

For the **poster competition** you are all invited to evaluate the posters.

The evaluation box is placed on the registration desk.

**20th Particles & Nuclei  
International Conference**  
25-29 August 2014  
Hamburg, Germany



## PANIC'14 – Poster Competition

The Panic'14 conference features a poster competition. All conference participants are invited to contribute to the choice of the three winners (who will receive prizes of 400 / 300 /200 € granted by the Association of Friends and sponsors of DESY).

To cast a vote, please give either 1 or 2 or 3 points to each poster (3P being the best ranking)). The deadline for voting is the end of the coffee break on Thursday, 28 August. The ballot box is located at the reception desk. Winners will be announced at the conference dinner and will briefly present their poster in the morning session on Friday, 29 August.

Criteria for your selection should be **content, relevance** and **style**.

Nr	Poster Title	Presenter(s)	1P	2P	3P
1	Observation of hyperhydrogen by decay-pion spectroscopy	Patrick Achenbach	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Boson Z' of the Minimal B-L Model as a Factory of Higgs Boson at Future Linear Colliders ILC and CLIC	GUTIERREZ-RODRIGUEZ, Alejandro HERNANDEZ-RUIZ, Maria de los Angeles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	1/Nc corrections to the baryon axial vector current in large-Nc chiral perturbation theory	HERNANDEZ-RUIZ, Maria de los Angeles	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Light ions in carbon fragmentation at 0.3-2.0 GeV/n	KULIKOV V.V., Viacheslav	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Liquid scintillators for Daya Bay neutrino experiment and JUNO experiment	DING, Yayun	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Two component model with collective flow for hadroproduction in heavy ion collisions	CHERNYAVSKAYA, Nadezda	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Chiral two- and three-nucleon interactions in ring diagram calculation for binding energy of 4He	TZENG, Yiharn	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Connection between soft physics at LHC and low-x physics at HERA	LYKASOV, Gennady ZOTOV, Nikolay	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Forward-backward multiplicity correlations in pp collisions at high energy in Monte Carlo model with string fusion	KOVALENKO, Vladimir	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Statistical criteria for possible indications of new physics in tritium beta-decay spectra	LOKHOV, Aleksei	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	Monitoring and quality control of cabling activities during the LHC LS1	MEROLI, Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Identification of hadronic tau decays in CMS	KHURANA, Raman	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	Nuclear Enthalpies	ROZYNEK, Jacek	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

13	Nuclear Enthalpies	ROZYNEK, Jacek	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	Identification of hadronic tau decays in CMS	KHURANA, Raman	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	LHC LS1	MEROLI, Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

# PANIC14 EVENTS - THURSDAY



The **conference dinner** is on Thursday evening at 7:00 p.m. in the Grand Elysee Hotel Hamburg.  
The hotel is within 5 minute walking distance behind the conference venue.

Additional tickets are available for 50 € at the registration desk.



# PANIC - PROCEEDINGS



- Will be published as conference proceedings by DESY.

- Submission deadline is October 15, 2014

- Instructions, including a LaTeX template are available at [PANIC14.desy.de](http://PANIC14.desy.de)

## LaTeX template for PANIC14 proceedings

Joe Smith<sup>1</sup>, Ruth Miller<sup>2</sup>

<sup>1</sup>DESY, Notkestraße 85, 22607 Hamburg, Germany

<sup>2</sup>CERN, 1211 Geneve 23, Switzerland

DOI: will be assigned

Place your abstract here. It should not exceed 100 words. Please do not modify the style of the paper. In particular, do not change width and height of the text and observe the page limits. Please don't use footnotes in the abstract or title. Please update your INDICO contribution ID in the  $\text{\LaTeX}$  file (see below).

### 1 Submission

The deadline for submission of contributions is *15 October 2014*. After this date we cannot guarantee the acceptance of your article to the proceedings.

Proceedings should be prepared in  $\text{\LaTeX}$  using this template.

Please prepare your manuscript according to the following instructions. *Do not change* width and height of the text. Your article must not exceed the page limit listed in Tab. 1. Please submit the source files (tex and figures (and additional  $\text{\LaTeX}$  packages, see below)) together with a PDF (or PS, though PDF is preferred) file. Send the files—maybe as a tar file—via email to [panic14-procs@desy.de](mailto:panic14-procs@desy.de).

Plenary talk	8 pages
Parallel talk	4 pages
Poster	4 pages

Table 1: Page limits.

# PANIC - PROMOTIONAL ITEMS



- "Don't worry - just PANIC"

A few of the popular **PANIC t-shirts** are on sale at the registration desk (10 €)

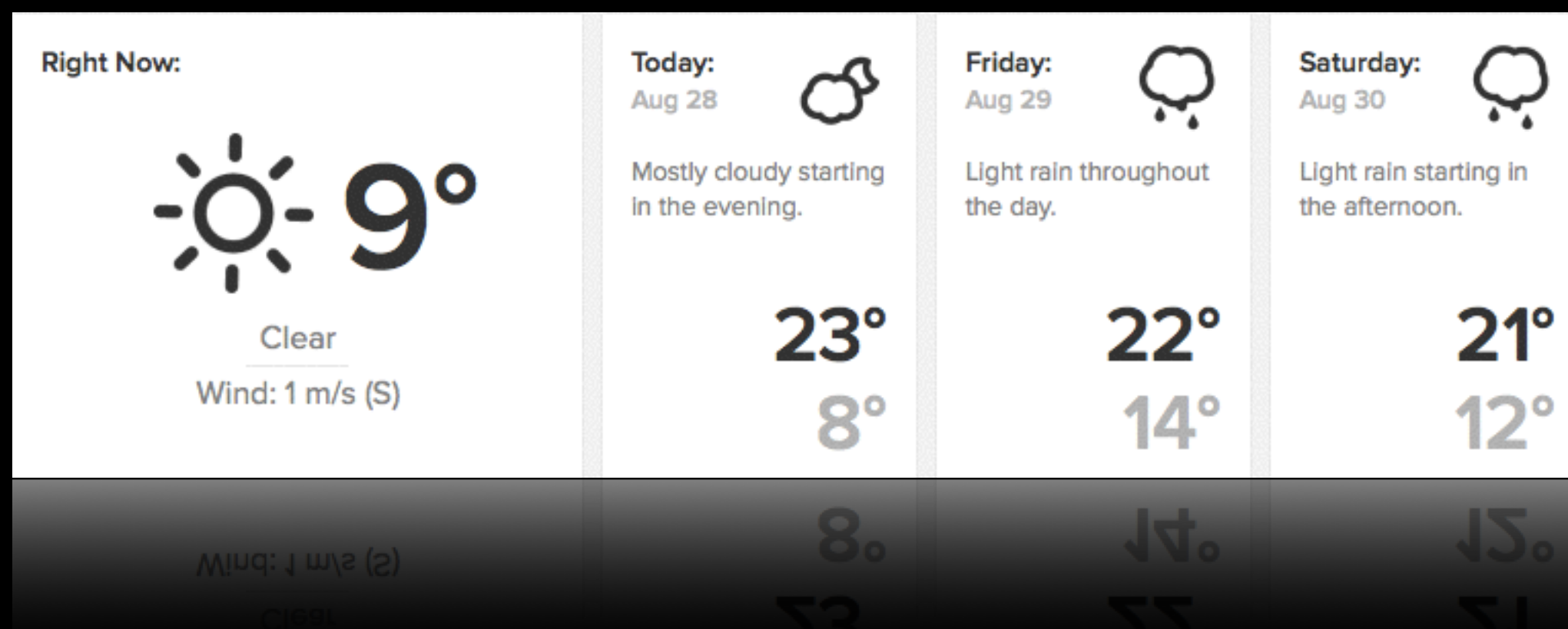
- PANIC **conference bags** are also available at the registration desk (5 €)





# PANIC14 - WEATHER

Hamburg is famous for its weather -  
also this week we do our best:



**I wish us all a productive and interesting PANIC14 conference!**