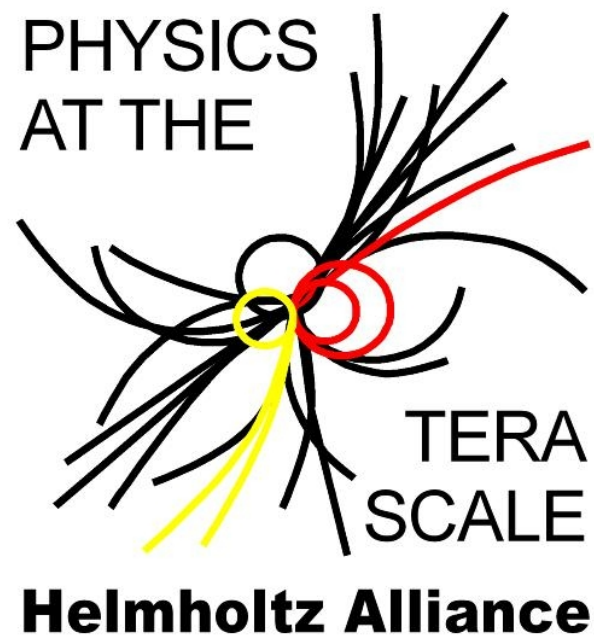


# *Announcements*

*MC group meeting - 14 September 2009*



# ***Midterm Evaluation of MC group and Anacenter***

**An evaluation has to be handed in to the management soon.  
A draft is already written. Please take a copy and let us know what  
you think. Can be used as a starting point for discussions.**

**What have we achieved so far? What do we want to do in the future?  
What do we need to change?**

**Please feel free to visit or mail us...  
(Albert, Hannes, Judith, Serguie, Zoltan)**

# Other announcements

- On the drawing board: “**Detector correction**”-seminar. Communicate methods and ideas between old experienced experiments and the LHC experiments. Review what is done at HERA and TEVATRON. Exmple of topics: “Bin-by-bin corrections vs. unfolding” or “How to define a cross-section? (E.g. massive or massless jets?)”
- **Web-page:** Please visit [http://www.terascale.de/research\\_topics/rt1\\_physics\\_analysis/monte\\_carlo\\_generators](http://www.terascale.de/research_topics/rt1_physics_analysis/monte_carlo_generators)  
How can we improve the page? What info is missing? Let us know!
- **Summer students:** We had 3 summer students connected to the MC group.  
For the first time we code HZTOOL in C++ ! Major contribution from the summer students.  
*Christoph Straeter:* 3- and forward-jet cross sections at HERA.  
*Mikel Berasaluce Gonzales:* Analysis of charm in photoproduction  
*Vasileios Pandis:* Analysis of pt spectrum in Drell-Yan production  
**The reports will be uploaded on our web-page.**
- **Student ships:** There are possibilities for students to come and work with the MC group for **3 month**. Expenses are covered by the Anacenter.  
This will also be announced on the web-page.
- **Anacenter seminars:** Monthly seminars start from October. Keep your eyes open for announcements!