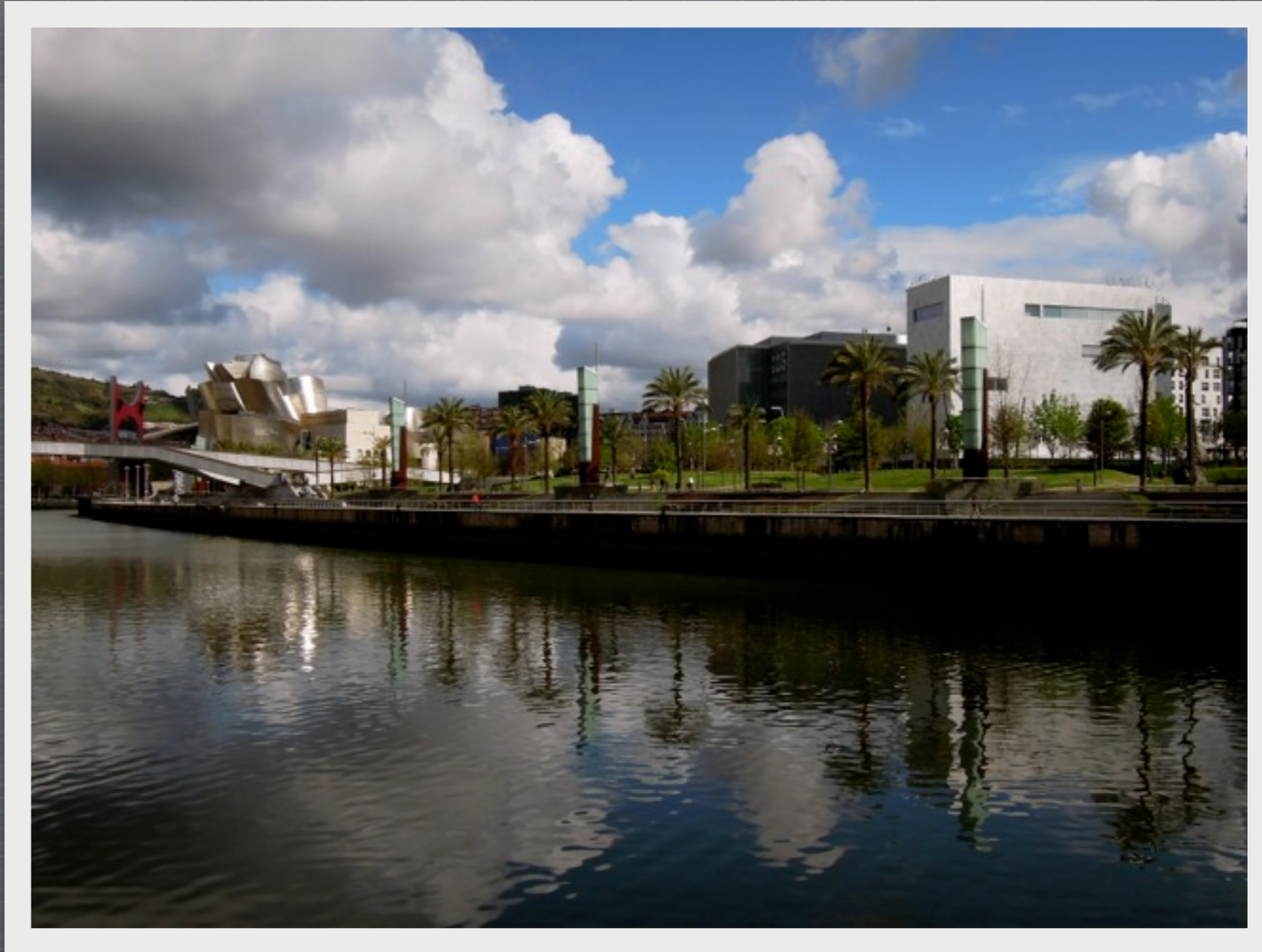


QCD-N'12

3rd Workshop on the QCD Structure of the Nucleon



WELCOME!



THANKS!
To the International
Program Committee
To all participants
To all sponsors

BILBAO
October 22-26

**3rd WORKSHOP ON THE
QCD STRUCTURE OF
THE NUCLEON**
QCD-N'12

Main topics to be covered

Nucleon spin decomposition
Quark and gluon helicities
Orbital angular momentum
Longitudinal-momentum structure
3D structure via TMDs
3D structure via GPDs
Nucleon structure from lattice QCD
Fragmentation functions

Additional information

<http://tp.lc.ehu.es/QCD-N2012/>
qcd-n2012@ehu.es

International Program Committee

Delia Hasch (co-chair, Frascati)
Wolf-Dieter Nowak (co-chair, DESY)
Christine Aidala (Los Alamos)
Harut Avakian (JLab)
Alessandro Bacchetta (Pavia)
Andrea Bressan (CERN)
Markus Diehl (DESY)
Andreas Schäfer (Regensburg)

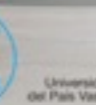
Local Organizing Committee

Íñigo L. Egusquiza (co-chair)
Gunnar Schnell (co-chair)
Jasone Garay
Manuel Valle
Charlotte Van Hulse

EPJ.org
your physics journal

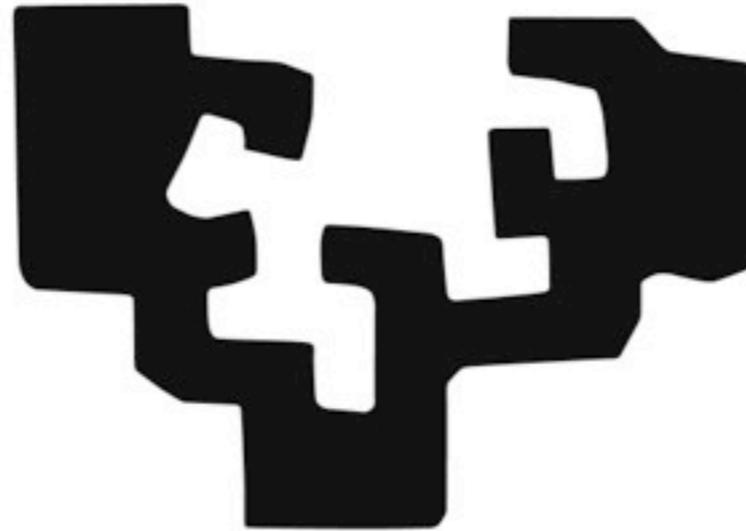
ikerbasque
Basque Foundation for Science

CPAN
Ikerbasque 2010



Jefferson Science Associates
Thomas Jefferson National Accelerator Facility

eman ta zabal zazu



Universidad
del País Vasco

Euskal Herriko
Unibertsitatea

THE UNIVERSITY OF THE BASQUE COUNTRY

The tree of science, which “gives and spreads its fruits all
over the world”.

PROGRAM

- Special day on Thursday!
- Morning and afternoon sessions
- There will be a survival guide presentation later...

INTERNET

- eduroam
- EHU-wGuest:
User: QCDN2012
Pwd: QCD-N2012

PROCEEDINGS

- yes - there are proceedings!
- will be published in “Il Nuovo Cimento C”
- 4-6 pages (depending on talk time)
- **deadline: Feb. 15th, 2013**
- templates soon available on the QCD-N’12 webpage

SOCIAL PROGRAM

- tonight (8pm): reception here!
- **thursday: change of venue!**
 - **leave 8:15am by bus from conference center**
 - morning session in Briones
 - social program in Briones & Laguardia
 - dinner in Vitoria

**TO A SCIENTIFICALLY
PRODUCTIVE AND
PERSONALLY ENJOYABLE
WORKSHOP!**

QCD-N'12

3rd Workshop on the QCD Structure of the Nucleon

