

QNP
2015

7th International Conference on
Quark and Nuclear
Physics

March 2-6, 2015

Universidad Técnica Federico Santa María

Valparaíso -CHILE

Topics: Quark and gluon content of nucleons and nuclei - Hadron spectroscopy -
Non-perturbative methods in QCD - Effective field theories - Nuclear matter
under extreme conditions and nuclear medium

International Advisory Committee

Benoît Blossier, LPT-Orsay	Shunzo Kumano, KEK, J-PARC	Guy Paic, UNAM
Stanley Brodsky, Stanford	Fabienne Kunne, CEA-Saclay	Barbara Pasquini, Pavia
Volker Burkert, JLab	T.S. Harry Lee, ANL	Boris Sharkov, FAIR
Jiunn-Wei Chen, National Taiwan University	Marcelo Loewe, PUC	Igor Strakovsky, GWU
Daniel de Florian, Buenos Aires	Gines Martinez, IN2P3	Raju Venugopalan, BNL
Hideto En'yo, RIKEN	Jorge Morfin, Fermilab	Ulrich Wiedner, RUB
Ma Beatriz de Leone Gay, Porto Alegre	Eulogio Oset, Valencia	Bingsong Zou, ITP/CAS-Beijing

Scientific Program Committee

Nora Brambilla, TUM	Curtis Meyer, CMU-Pittsburg
William Brooks, USM	Bernard Pire, CPhT-Polytechnique
Avraham Gal, Jerusalem	Ulrike Thoma, Bonn
Michel Garçon (Chair), CEA-Saclay	Anthony Thomas, Adelaide
Boris Kopeliovich, USM	Christian Weiss, JLab

Local Organizing Committee

William Brooks	Sergey Kuleshov
Gorazd Cvetič	Amir Rezaeian
Ahmed El Alaoui	Iván Schmidt
Hayk Hakobyan	Marat Siddikov
Boris Kopeliovich	Alfonso Zerwekh

<http://indico.cern/event/qnp2015>
qnp2015@usm.cl