

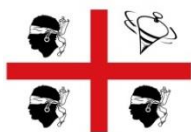
TRANSVERSITY 2014 – COMMITTEES

International Advisory Committee:

Mauro Anselmino	Torino	Harut Avakian	JLAB
Vincenzo Barone	Alessandria	Leslie C. Bland	BNL
Franco Bradamante	Trieste	Stanley J. Brodsky	SLAC
John Collins	Penn State	Oleg Yu. Denisov	Torino
Enzo De Sanctis	LNF	Anatoly Efremov	Dubna
Wolfgang Eyrich	Erlangen	Elliot Leader	London
Gerhard Mallot	CERN	Andreas Metz	Temple
Piet Mulders	Amsterdam	Wolf-Dieter Nowak	DESY
Barbara Pasquini	Pavia	Philip G. Ratcliffe	Insubria
Gunar Schnell	Bilbao	Werner Vogelsang	Tübingen
Feng Yuan	Berkeley		

Local Organizing Committee:

Alessandro Bacchetta	Pavia	Elena Boglione	Torino
Annalisa D'Angelo	Rome	Umberto D'Alesio (co-chair)	Cagliari
Anna Martin	Trieste	Marco Mirazita	LNF
Francesco Murgia (co-chair)	Cagliari	Luciano Pappalardo	Ferrara
Patrizia Rossi	JLab/LNF		



Transversity 2014 - Supporting Institutions:



Istituto Nazionale di Fisica Nucleare - Italy



Thomas Jefferson National Accelerator Facility, USA



Study of Strongly Interacting Matter (HadronPhysics3) - 7FP of UE



University of Cagliari, Italy

Transversity 2014 – List of Participants

AIDALA Christine	University of Michigan, USA caidala@umich.edu
ANSELMINO Mauro	University and INFN, Torino, Italy mauro.anselmino@to.infn.it
AVAKIAN Harut	Jefferson Lab, Newport News, USA avakian@jlab.org
BLAND Leslie	Brookhaven National Laboratory, USA bland@bnl.gov
BRADAMANTE Franco	University and INFN, Trieste, Italy franco.bradamante@ts.infn.it
BRAUN Christopher	University of Erlangen, Germany christopher.braun@cern.ch
BRESSAN Andrea	University and INFN, Trieste, Italy andrea.bressan@ts.infn.it
BUFFING Maarten	Nikhef and Free University, Amsterdam, The Netherlands m.g.a.buffing@vu.nl
BURKARDT Matthias	New Mexico State University, USA burkardt@nmsu.edu
CHIOSSO Michela	University and INFN, Torino, Italy michela.chiosso@to.infn.it
COLLINS John	Penn State University, USA jcc8@psu.edu
CONTALBRIGO Marco	INFN, Ferrara, Italy marco.contalbrigo@fe.infn.it
D’ALESIO Umberto	University and INFN, Cagliari, Italy umberto.dalesio@ca.infn.it
D’HOSE Nicole	CEA, France nicole.dhose@cea.fr
DENISOV Oleg	INFN, Torino, Italy oleg.denisov@to.infn.it
ECHEVARRIA miguel	Nikhef and Free University, Amsterdam, The Netherlands m.g.echevarria@nikhef.nl
EYRICH Wolfgang	University of Erlangen, Germany eyrich@physik.uni-erlangen.de
EYSER Oleg	Brookhaven National Laboratory, USA keyser@bnl.gov

FINGER Michael	Charles University, Prague, Czech Republic michael.finger@cern.ch
FINGER Miroslav	Charles University, Prague, Czech Republic miroslav.finger@cern.ch
GAMBERG Leonard	Penn State University, USA lpg10@psu.edu
GARZIA Isabella	INFN, Ferrara, Italy isabella.garzia@fe.infn.it
GIORDANO Francesca	University of Illinois at Urbana-Champaign, USA fgiord@illinois.edu
GOLDSTEIN Gary	Tufts University, USA gary.goldstein@tufts.edu
GONZALEZ H. Osvaldo	INFN, Torino, Italy joseosvaldo.gonzalez@to.infn.it
GROSSE PERDEKAMP Matthias	University of Illinois at Urbana-Champaign, USA mgp@illinois.edu
GUAN Yinghui	IHEP, CAS, Beijing, China guanyh@ihep.ac.cn
IDILBI, Ahmad	Penn State University, USA aui13@psu.edu
KARYAN Gevorg	A.I. Alikhanyan National Science Laboratory, Yerevan, Armenia gevkar@mail.desy.de
KIM Andrey	University of Connecticut, Storrs, USA kenjo@jlab.org
KLEINJAN David	University of California, Riverside, USA david.kleinjan@email.ucr.edu
KOIKE Yuji	Niigata University, Japan koike@nt.sc.niigata-u.ac.jp
KOTZINIAN Aram	Yerevan Physics Institute, Armenia, and INFN, Torino, Italy aram.kotzinian@to.infn.it
KROLL Peter	Wuppertal Universität and Regensburg Universität, Germany kroll@physik.uni-wuppertal.de
LANSBERG Jean-Philippe	Université Paris-Sud and CNRS/IN2P3, Orsay, France jean-philippe.lansberg@in2p3.fr
LEADER Elliot	Imperial College, London, UK e.leader@imperial.ac.uk
MAKKE Nour	University and INFN, Trieste, Italy nour.makke@cern.ch
MALLOT Gerhard	CERN, Geneva, Switzerland gerhard.mallot@cern.ch

MARTIN Anna	University and INFN, Trieste, Italy anna.martin@ts.infn.it
MELIS Stefano	University of Torino, Italy stefano.melis@to.infn.it
MOVSISYAN Aram	University and INFN, Ferrara, Italy aram.movsisyan@desy.de
MUKHERJEE Asmita	Indian Institute of Technology, Mumbai, India asmita@phy.iitb.ac.in
MURGIA Francesco	INFN, Cagliari, Italy francesco.murgia@ca.infn.it
NOWAK Wolf-Dieter	DESY and Freiburg University, Germany wolf.dieter.nowak@googlemail.com
OGAWA Akio	Brookhaven National Laboratory, USA akio@bnl.gov
PACE Emanuele	“Tor Vergata” University and INFN, Roma, Italy emanuele.pace@roma2.infn.it
PAPPALARDO Luciano Libero	University and INFN, Ferrara, Italy pappalardo@fe.infn.it
PARSAMYAN Bakur	University and INFN, Torino, Italy bakur.parsamyan@cern.ch
PENG Jen-Chieh	University of Illinois at Urbana-Champaign, USA jcpeng@illinois.edu
PISANO Cristian	Nikhef and Free University, Amsterdam, The Netherlands cristian.pisano@nikhef.nl
PISANO Silvia	INFN, Frascati, Italy silvia.pisano@lnf.infn.it
PITONYAK Daniel	Brookhaven National Laboratory, USA dpitonyak@quark.phy.bnl.gov
PROKUDIN Alexei	Jefferson Lab, Newport News, USA prokudin@jlab.org
PUCKETT Andrew	University of Connecticut, Storrs, USA puckett@jlab.org
RADICI Marco	INFN, Pavia, Italy marco.radici@pv.infn.it
ROSSI Patrizia	Jefferson Lab, Newport News, USA, and INFN, Frascati, Italy rossi@jlab.org
SBRIZZAI Giulio	University and INFN, Trieste, Italy giulio.sbrizzai@ts.infn.it
SCHIAVON Paolo	University and INFN, Trieste, Italy paolo.schiavon@ts.infn.it

SCHLEGEL Marc	University of Tübingen, Germany marc.schlegel@uni-tuebingen.de
SCHNELL Gunar	University of the Basque Country, Bilbao, Spain gunar.schnell@desy.de
SCIMEMI Ignazio	Universidad Complutense de Madrid, Madrid, Spain ignazios@fis.ucm.es
SIGNORI Andrea	Nikhef and Free University, Amsterdam, The Netherlands asignori@nikhef.nl
SIVERS Dennis	Portland Physics Institute and University of Michigan, USA densivers@sivers.com
SZABELSKI Adam	National Centre for Nuclear Research, Warsaw, Poland adam.szabelski@cern.ch
TERYAEV Oleg	JINR and Dubna International University, Dubna, Russia teryaev@theor.jinr.ru
VAN DER VEKEN Frederik	University of Antwerp, Antwerpen, Belgium frederik.vanderveken@ua.ac.be
VAN HULSE Charlotte	University of the Basque Country, Bilbao, Spain cvhulse@mail.desy.de
VOGELSANG Werner	University of Tübingen, Germany werner.vogelsang@uni-tuebingen.de
VOSSSEN Anselm	Indiana University, Bloomington, USA avossen@indiana.edu
ZAVADA Petr	Institute of Physics ASCR, Prague, Czech Republic zavada@fzu.cz