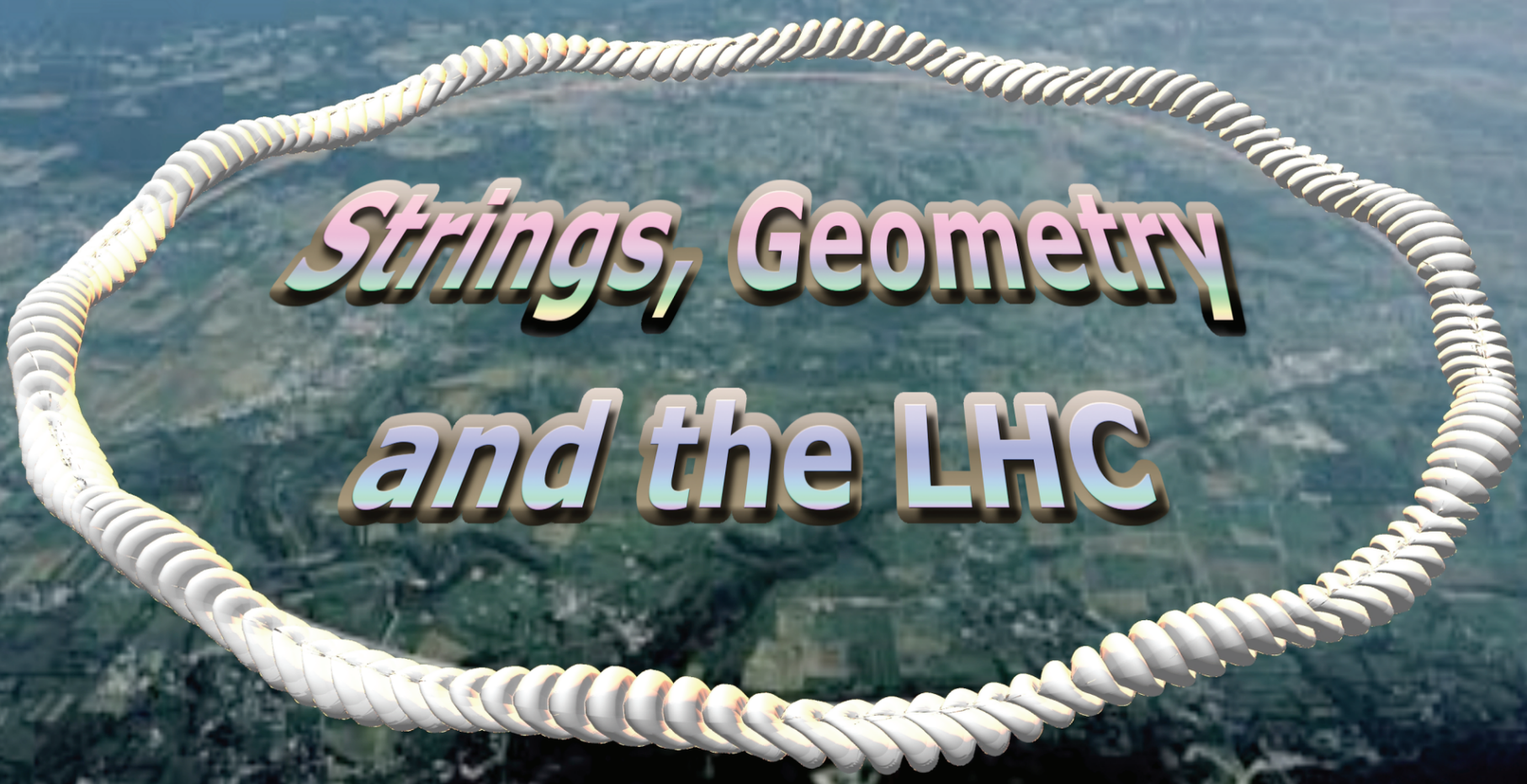


2008 Simons Workshop in Mathematics and Physics
The Simons Center for Geometry and Physics
C.N. Yang Institute for Theoretical Physics
Department of Mathematics
Stony Brook University, June 16 - July 12, 2008



Strings, Geometry
and the LHC

Scientific Advisor: Cumrun Vafa (Harvard)
Local Organizer: Martin Roček (YITP)

Fiorenzo Bastianelli (Bologna)
Katrin Becker (Texas A&M)
Melanie Becker (Texas A&M)
David Berenstein (Santa Barbara)
Nathan Berkovits (IFT, Sao Paulo)
Jacques Distler (Austin)
Ron Donagi (U. Penn)
Alon Faraggi (Liverpool)
Sebastian Franco (Princeton)
Sergei Gukov (Santa Barbara)
Sheldon Katz* (Illinois)
Ulf Lindström (Uppsala)
Juan Maldacena (IAS)
John Morgan (Columbia)
Dave Morrison (Santa Barbara)
Nikita Nekrasov (IHES)
Tony Pantev (U. Penn)
Ashoke Sen (Harish-Chandra Res. Inst.)
Eva Silverstein* (Stanford/SLAC)
Radu Tatar (Liverpool)
Sandip Trivedi (Tata)
Erik Verlinde (Amsterdam)
Hermann Verlinde (Princeton)
Johannes Walcher (ETH, Zurich)
Martijn Wijnholt (Max Planck Inst., Golm)
Maxim Zabzine (Uppsala)

*TBC

Local participants:

Mike Anderson
Chris Beasley**
Mike Douglas***
Alfred Goldhaber
C. Denson Hill
Vladimir Korepin
Sasha Kirillov
Blaine Lawson
Claude LeBrun
William Linch
Luca Mazzucato**
Ari Pakman
Andrei Parnachev
Leonardo Rastelli
Shlomo Razamat
Martin Roček
Warren Siegel
George Sterman
Dennis Sullivan
Leon Takhtajan
Peter van Nieuwenhuizen
Rikard von Unge**
Aleksey Zinger

*** Permanent member, Simons Center
for Geometry and Physics

** Visitors and Simons Fellows, Simons
Center for Geometry and Physics

The Workshop is the first conducted by the Simons Center for Geometry and Physics at Stony Brook, and is also a continuation of five previous Simons Workshops; like them, it will focus on the intersection between physics and mathematics, particularly in the context of string theory. One of the principal themes of this workshop will be strings, geometry, and LHC physics.

<http://insti.physics.sunysb.edu/itp/conf/simonswork6/>

Supported by the Simons Foundation, and by Stony Brook University Offices of the Provost and President, C.N. Yang Institute for Theoretical Physics and Department of Mathematics