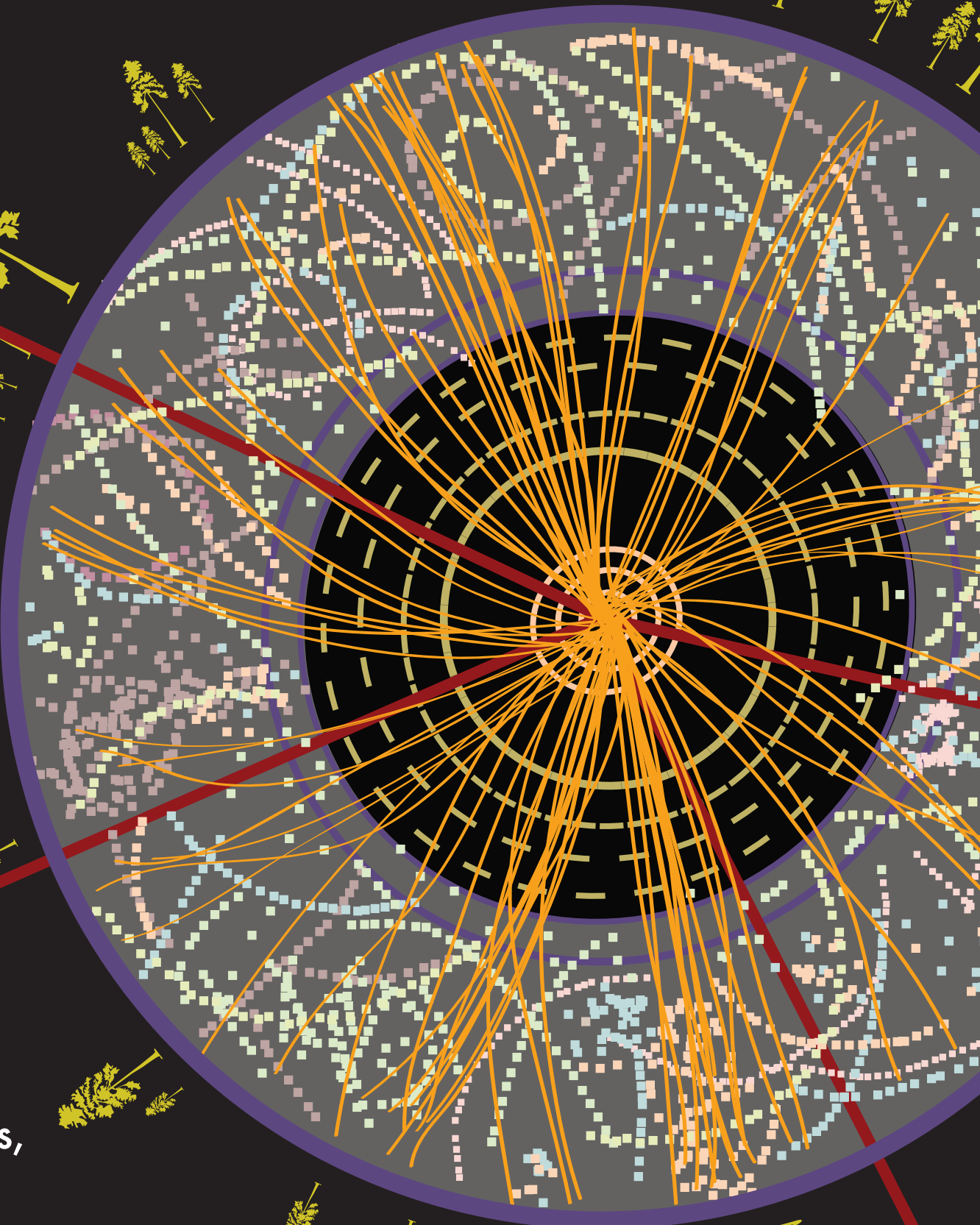


# August 12-16 BOOST 2013

Flagstaff, Arizona, USA — Hotel Little America



Expanding the physics potential of high energy collider experiments with new techniques for boosted objects like decays of energetic top quarks, possible new heavy particles, gauge and Higgs bosons, and non-hadronic jets

**5th International Joint Theory/Experiment Workshop on Boosted Object Phenomenology, Reconstruction, and Searches in High Energy Collider Experiments**

**International Scientific Committee:**

Jon Butterworth (UCL), Tancredi Carli (CERN), Steve Ellis (U. Washington), Chris Hill (Ohio State U.), Peter Loch (U. Arizona), Tilman Plehn (U. Heidelberg), Sal Rappoccio (SUNY Buffalo), Andrea Rizzi (INFN/U. Pisa), Albert de Roeck (CERN/U. Antwerpen), Gavin Salam (CERN), Matthew Schwartz (Harvard U.), Ariel Schwartzman (SLAC), Mike Seymour (U. Manchester), Jesse Thaler (MIT), Marcel Vos (IFIC Valencia), Jay Wacker (SLAC), Lian-Tao Wang (U. Chicago)

**Local Organizing Committee:**

Elliott Cheu (U. Arizona), Michael Eklund (U. Arizona), Ken Johns (U. Arizona), Vivian Knight (U. Arizona), Walter Lampl (Arizona), Peter Loch (U. Arizona, chair), Connie Potter (CERN), Chris Thomas (CERN), Erich Varnes (U. Arizona)

BOOST2013

(c/o Vivian Knight)

Department of Physics

The University of Arizona

1118 E 4th Street

Tucson, AZ 85721, USA

[boost2013@physics.arizona.edu](mailto:boost2013@physics.arizona.edu)

<http://w3atlas.physics.arizona.edu/boost2013/>