## First Bulletin: September 22<sup>nd</sup>, 2014

The 12<sup>th</sup> Conference on the Intersections of Particle and Nuclear Physics (CIPANP 2015) will be held May 18-24, 2015, at the Vail Marriott Mountain Resort, Vail, Colorado.

The objectives of the CIPANP Conference series are to encourage communications and interactions among experimental and theoretical elementary particle physicists, nuclear physicists, particle and nuclear astrophysicists, and accelerator physicists over a wide range of topics of current interest. CIPANP 2015 will include plenary session talks, parallel session talks arranged by and summarized by conveners, as well as a poster session organized around the following topics:

- High Energy Physics
- High Intensity and Precision Physics
- Cosmic Physics and Dark Energy/Inflation
- Neutrino Masses and Neutrino Mixing
- Electroweak Tests of the Standard Model
- Dark Matter
- Particle and Nuclear Astrophysics
- Heavy Flavor and the CKM Matrix
- QCD, Hadron Spectroscopy and Exotics
- Hadronic Physics and Spin
- Nucleon and Nuclear Structure
- Quark Matter and High Energy Heavy Ion Collisions

Information about the meeting organization, registration and travel, visa assistance, and paper submission (contributed papers or posters) can be found on the conference web site

## cipanp2015.yale.edu

The early registration period extends from now until 13 March 2015. Contributed papers and posters should be submitted by the same date.

The conference organizing committee will seek financial support to assist those who require such support in order to attend. As such funds will be very limited, priority will be given to younger physicists (graduate students, postdoctoral fellows, research associates). The deadline for requesting financial assistance is also 13 March 2015. The conference web site includes application procedures and further information.