



RICH 2016

9th International Workshop on Ring Imaging Cherenkov Detectors
Lake Bled, Slovenia
September 5-9, 2016

International Advisory Committee:

Eugenio Nappi (Bari – Chair)
Jacques Seguinot (Paris – Honorary)
Silvia Dalla Torre (Trieste)
Antonello Di Mauro (CERN)
Jurgen Engelfried (San Luis Potosi)
Roger Forty (CERN)
Greg Hallewell (Marseille)
Werner Hofmann (Heidelberg)
Toru Iijima (Nagoya)
Evgeniy Kravchenko (BINP, Novosibirsk)
Peter Križan (Ljubljana)
Blair Ratcliff (SLAC)
Takayuki Sumiyoshi (Tokyo)
Jaroslav Va`vra (SLAC)

Topics:

- Cherenkov light imaging in particle and nuclear physics experiments
- Cherenkov detectors in astroparticle physics
- Novel Cherenkov imaging techniques for future experiments
- Photon detection for Cherenkov counters
- Pattern recognition and data analysis
- Alternative PID techniques
- Technological aspects and applications of Cherenkov detectors

Local Organizing Committee:

Samo Korpar (co-chair, Uni Maribor, JSI)
Peter Križan (co-chair, Uni Ljubljana, JSI)
Marko Bračko (Uni Maribor, JSI)
Andreja Butina (secretary, JSI)
Vladimir Cindro (JSI)
Rok Dolenc (Uni Ljubljana, JSI)
Rok Pestotnik (JSI)
Marko Starič (JSI)
Anže Zupanc (Uni Ljubljana, JSI)



<http://rich2016.ijs.si/>



University of Ljubljana



HAMAMATSU
PHOTON IS OUR BUSINESS