

Laser Cooling at Storage Rings

May 06 - 10, 2013

Meeting Room 911 at Building 5#

Institute of Modern Physics, Lanzhou, China

Invited speakers

Gerhard Birkel

Michael Bussmann

Kelin Gao

Yuri Litvinov

Xinwen Ma

Akira Noda

Fritz Nolden

Rodolfo Sánchez

Matthias Siebold

Markus Steck

Thomas Stöhlker

Liangting Sun

Invited speakers

Thomas Walther

Zhiyi Wei

Weiqiang Wen

Danyal Winters

Xueqing Yan

Jiancheng Yang

Jie Yang

Dacheng Zhang

Hongwei Zhao

Xiaoxin Zhou

Jiangfeng Zhu

Linfan Zhu

Topics:

- laser cooling at storage rings
- ordering and crystalline beams
- diagnostic systems at storage rings
- atomic physics at storage rings
- laser spectroscopy of trapped ions
- new development of laser systems
- laser ion source and laser plasmas

Co-Chairs:

Xinwen Ma (IMP)

Michael Bussmann (HZDR)

Secretary:

Jie Yang & Weiqiang Wen

Contact:

x.ma@impcas.ac.cn

jie.yang@impcas.ac.cn

