

International Workshop on Beam Cooling and Related Topics

(COOL 2013)

Murren, Switzerland
10 - 14 June 2013

ISBN: 978-1-63266-463-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

License

This work is licensed under a Creative Commons Attribution 3.0 Unported license:
<http://creativecommons.org/licenses/by/3.0/>

You are free to:

Share - Copy and redistribute the material in any medium or format.
Adapt – Remix, transform, and build upon the material for any purpose, even commercially.
The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

Printed by Curran Associates, Inc. (2014)

Published by:

JACoW - Joint Accelerator Conferences Website
c/o Christine Petit-Jean-Genaz
CERN BE
CH - 1211 Geneva 23

Phone: 41 22 767 32 75
christine.petit-jean-genaz@cern.ch

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Preface	i
Contents	iii
Papers	1
MOAM1HA01 – Beam Cooling, Past, Present and Future	1
MOAM1HA02 – RHIC Luminosity Increase with Bunched Beam Stochastic Cooling	6
MOAM2HA01 – Muon Cooling, Muon Colliders, and the MICE Experiment	11
MOAM2HA02 – An Overview of the US Muon Accelerator Program	16
MOAM2HA03 – Muon Beam Helical Cooling Channel Design	21
MOAM2HA04 – 6D Cooling in Periodic Lattices Including a Planar Snake	26
MOPM2HA01 – LEIR Operations for the LHC and Future Plans	31
MOPM2HA02 – AD Status and Consolidation Plans	36
TUAM1HA01 – Progress of the Stochastic Cooling System of the Collector Ring	40
TUAM1HA02 – Stochastic Cooling of a Polarized Proton Beam at COSY	44
TUAM1HA03 – Stochastic Cooling of Bunched Ions Simulated in the Time Domain	49
TUAM1HA04 – Simulation Study of Stochastic Cooling of Heavy Ion Beam at the Collector Ring of FAIR	52
TUAM2HA01 – Novel Ideas in Electron Cooling	55
TUAM2HA02 – FERMILAB's Experience with a High-Energy Electron Cooler	60
TUAM2HA03 – Electron Cooler R&D at Helmholtz-Institut Mainz	65
TUAM2HA04 – Electron Cooling R&D Program for Medium Energy Electron-Ion Collider at Jefferson Lab	68
TUPM1HA01 – Study for Stochastic Cooling at Nuclotron, JINR	73
TUPM1HA02 – Potential of Stochastic Cooling of Heavy Ions in the LHC	76
TUPM2HA01 – Commissioning COSY Cooler with Electron Beam at Novosibirsk	79
WEAM1HA02 – Influence of Electron Energy Detuning on the Lifetime and Stability of Ion Beam in CSRm	84
WEAM1HA03 – Cooling Activities at the TSR Storage Ring	89
WEPP001 – Fast Laser Cooling of Long Lived Ion Beams	94
WEPP002 – Stacking Modes with Barrier Buckets Method in NICA Collider	97
WEPP003 – Operational Experience with the HESR Electron Cooler Test Set-up	100
WEPP004 – Collector for Electron Cooling Systems with Suppression of Reflected Electron Flux	103
WEPP005 – Powering of the HV-Solenoids at the HESR Electron Cooler	107
WEPP007 – Matching of Magnetic Field with Energy of Electrons in 2 MeV COSY Cooler	110
WEPP008 – Electron Cooler for the NICA Collider	113
WEPP010 – Beam Profile Measurements for Magnetized High Energy Cooling Devices	116
WEPP011 – LEPTA Project: Towards Positronium	119
WEPP012 – Compass for Measuring the Magnetic Lines Straightness at the Cooling Section in Vacuum	121
WEPP013 – Simulation Study of Beam Cooling with Electron Energy Modulation	124
WEPP014 – Present Status of Coherent Electron Cooling Proof-of-principle Experiment	127
WEPP015 – Performance Update of the LEIR Electron Cooler	130
WEPP016 – The ELENA Electron Cooler: Parameter Choice and Expected Performance	133
WEPP017 – Results from Step I of MICE and Physics Plan for Step IV	136
WEPP018 – Progress Towards the Completion of the MICE Apparatus	139
WEPP019 – The Novel Optical Notch Filter for Stochastic Cooling at the ESR	142
WEPP020 – RF-System for Stochastic Cooling in the FAIR Collector Ring	146
WEPP021 – Design of the Palmer Pickup for Stochastic Pre-cooling of Heavy Ions at the CR	149
THAM1HA01 – Beam Crystallization - Are We There Yet?	152
THAM1HA02 – Latest Results of Experimental Approach to Ultra-cold Beam at S-LSR	157
THAM1HA03 – Simulation Study on Transverse Laser Cooling and Crystallization of Heavy-Ion Beams at the Cooler Storage Ring S-LSR	162
THAM1HA04 – Broadband Lasercooling of Relativistic C ³⁺ Ions at the ESR	166
THAM2HA01 – Beam Accumulation and Bunching with Cooling	170
THAM2HA02 – Advances in Coherent Electron Cooling	175
THAM2HA03 – Noise Suppression in Relativistic Electron Beams	184
THPM1HA01 – The Low Energy Storage Ring CRYRING@ESR	189
THPM1HA02 – ELENA Project Status	192
THPM2HA01 – Present Status of NICA Project	197

THPM2HA03 – A Cooler Penning Trap to Cool Highly Charged and Short-lived Isotopes at TITAN	202
Appendices	207
List of Authors	207
Institutes List	211