

# **Workshop on Beam Cooling and Related Topics**

## **(COOL 2011)**

**Alushta, Ukraine  
12 - 16 September 2011**

**ISBN: 978-1-63266-462-4**

**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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

### Preface

Foreword

Contents

Committees

Pictures

MOIO01 – Electron Cooling Performance at IMP Facility . . . . .	1
MOIO02 – NICA Project at JINR . . . . .	6
MOIO03 – Current Plans for Beam Cooling at FAIR . . . . .	10
MOIO05 – Status of the 2 MeV Electron Cooler for COSY/HESR . . . . .	15
MOIO06 – Recent Status of Beam Cooling at S-LSR . . . . .	19
MOIO07 – Application of Cooling Methods to NICA Project . . . . .	25
THIOA01 – Ultimate Performance of Relativistic Electron Cooling at Fermilab . . . . .	31
THIOA02 – The First Commission Results of the High Voltage Magnetized Cooler for COSY . . . . .	37
THIOA03 – The Advance Technology Extraction for Therapy Ions Beam from Carbon Storage Ring with Electron Cooling . . . . .	43
THCOB01 – Radiactive Recombination of Heavy Bare Nuclei and Ions in Electron Cooling System . . . . .	48
TUIOB01 – Numerical Investigation of Stochastic Cooling at NICA Collider . . . . .	52
TUIOB02 – Simulations of Stochastic Cooling of Antiprotons in the Collector Ring CR . . . . .	58
TUCOB01 – Stochastic Cooling Project at the Experimental Storage Ring, CSRe at IMP . . . . .	64
TUCA01 – Helical Cooling Channel Developments . . . . .	67
TUIOA01 – MICE step I: First Measurement of Emittance with Particle Physics Detectors . . . . .	71
TUIOA02 – Progress in the Construction of the MICE Cooling Channel . . . . .	75
WECOB01 – Methods for Optimization of the Dynamics of the Storage of Positrons in the Surko Trap . . . . .	81
WEIOA01 – Enhancing Trappable Antiproton Populations Through an Induction Unit Followed by Frictional Cooling . . . . .	85
WECOA01 – Ion Kinetics in the Ultra-low Energy Electrostatic Storage Ring (USR) . . . . .	89
TUPS03 – Closed Orbit Correction in 2 MeV Electron Cooler Section at COSY-Juelich . . . . .	92
TUPS05 – Simulation of High-Energy Electron Cooling at COSY with BETACOOL Program . . . . .	95
TUPS06 – Electron Gun with Variable Beam Profile for COSY Cooler . . . . .	99
TUPS07 – Electron Collector for 2 MeV Electron Cooler for COSY . . . . .	103
TUPS08 – System for Measurement of Magnetic Field Line Straightness in Solenoid of Electron Cooler for COSY . . . . .	107
TUPS09 – LEPTA Project: Towards Positrons . . . . .	111
TUPS10 – Magnetic System of Electron Cooler for COSY . . . . .	114
TUPS11 – Superconducting Shield for Solenoid of Electron Cooling System . . . . .	118
TUPS12 – Optical Electron Beam Diagnostics for Relativistic Electron Cooling Devices . . . . .	121
TUPS13 – Electron Cooler for NICA Collider . . . . .	125
TUPS15 – The Stochastic Cooling System of HESR . . . . .	129
TUPS16 – An Improved Forward Travelling Wave Structure Design for Stochastic Cooling at Experimental Cooler Storage Ring (CSRe) at the Institute of Modern Physics (IMP) in China . . . . .	132
TUPS19 – Simulation Study of Barrier Bucket Accumulation with Stochastic Cooling at the GSI ESR . . . . .	136
TUPS20 – Demonstration of Longitudinal Stacking in the ESR with Barrier Buckets and Stochastic Cooling . . . . .	140
TUPS21 – The Nonlinear Transformation of a Ions Beam in the Plasma Lens . . . . .	144
TUPS22 – Deceleration of Carbon Ions at the Heavy Ion Storage Ring TSR . . . . .	147

### Appendices

List of Authors

Institutes List

Participants List