

53rd ICFA Advanced Beam Dynamics Workshop on Energy Recovery Linacs

(ERL 2013)

**Novosibirsk, Russia
9 - 13 September 2013**

ISBN: 978-1-63266-470-9

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
Foreword	iii
Contents	v
Committees	vii
Pictures	viii
 Papers	 1
PLT01 – Status of the MESA Accelerator	1
PLT03 – Commissioning Status and Further Development of the Novosibirsk Multiturn ERL	6
WG101 – Progress of SRF Gun Development and Operation at the ELBE Accelerator	11
WG102 – Construction and Commissioning of Compact-ERL Injector at KEK	16
WG104 – Studies of NEA-photocathodes	22
WG108 – Construction of the 2nd 500 kV Photocathode DC-gun at KEK	28
WG203 – Analysis of Injection and Recovery Schemes for a Multi-Turn ERL Based Light Source	32
WG206 – Start-To-End Beam Dynamic Simulations for Femto-Science-Factory Feasibility Study	38
WG207 – Longitudinal Stability of Multiturn ERL with Split Accelerating Structure	44
WG303 – New Way to Accelerating High Current Beam in ERL	50
WG305 – Novel ASTA Users Facility at Fermilab: a Testbed for Superconducting RF Technology and ERL R&D	54
WG306 – Performance of RF System for Compact ERL Injector in KEK	58
WG307 – Progress Report on the International Cryomodule at Daresbury	62
WG401 – Electron Polarimetry for ERLs	66
WG405 – Monitoring Beam Position in the Multibeam Accelerators	69
WG502 – Longitudinal Beam Halo in the Photoemission from GaAs-Photocathodes in a 100keV DC Gun	72
WG503 – Dark Current in Superconducting RF Photoinjectors – Measurements and Mitigation	75
WG602 – Feasibility Study of Multi-Turn ERL-Based Synchrotron Light Facility	80
WG603 – Overview of the LHeC Design Study at CERN	85
PS04 – Beam Dynamics Studies on the Injector of the IHEP ERL Test Facility	90
PS06 – Progress on the Construction of IHEP 500kV Photocathode DC Gun System	93
PS09 – Upcoming Measurements of Transverse Beam Break-Up at the Superconducting Recirculating Electron Accelerator S-DALINAC	97
PS11 – Status of the BNL ERL Instrumentation	100
PS13 – Radiation Monitoring at Novosibirsk FEL	106
PS14 – Instrumentation Designs for Beam Distribution Measurements in the ERL Beam Dump at BNL	108
PS15 – The Development of Cryomodule for c-ERL at MHI	112
 Appendices	 115
List of Authors	115
Institutes List	119