50th ICFA Advanced Beam Dynamics Workshop on Energy Recovery Linacs

(ERL 2011)

Tsukuba, Japan 16-21 October 2011

ISBN: 978-1-63266-469-3

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

Papers

	PLT005 – An Oscillator Configuration of an X-Ray Free-Electron Laser for Exceptional Spectral Purity and	
	Stability	
	PLT008 – Applications of High-brightness Gamma-rays from ERLs	
	WG1000 – ERL2011 Summaries of Working Group 1	
	WG1010 – High Brightness Thermionic Electron Gun Performance	
	WG2000 – ERL2011 Summary of Working Group 2 Beam Dynamics	
	WG2007 – Optics Layout for the ERL Test Facility at Peking University	
	WG2009 – Design Studies on the ERL Test Facility at IHEP-Beijing	
	WG2012 – Generation of High-Brightness Gamma-Rays from Energy-Recovery Linac	
	WG2013 – Multiturn ERL X-ray Source (MARS) Feasibility Study	
	WG2014 – Wake Fields and Energy Spread for the eRHIC ERL	
	WG2017 - Calculation of CSR Impedance using Mesh Method	
	WG2019 – Intra-beam Scattering and its Application to ERL	
	WG2025 – Investigation of the Effect of Space Charge in the compact-Energy Recovery Linac	
	WG3002 – Fabrication of Superconducting RF Cavity at MHI	
	WG3003 – HOM Properties of Main Linac for cERL in Japan	
	WG3006 – Development of Input Coupler for Compact ERL Main Linac	
	WG3016 – Long-Term Monitoring of 3rd-period EP-electrolyte in STF-EP Facility at KEK	
	WG3036 – Improved Heat Conduction Feedthroughs for HOM Couplers at DESY	102
	WG4000 - Closing Plenary Summary of Working Group 4 Instrumentation and Controls for ERL2011	
	WG4001 - Design and Performance of the Synchronization System and Beam Diagnostic Instruments for	•
	SACLA	
	WG5003 – NSLS-II Beam Loss Monitor System*	
	WG5005 - Brief Review of the Approaches to Elucidate the Mechanism of the Radiation-induced Demag-	•
	netization	
	PSP001 – Lattice Design and Beam Dynamics of ERL-TF in IHEP, Beijing	
	PSP007 – Individual Half-cells Frequency Measurements of a Dumbbell Cavity	
	PSP019 - Charge Lifetime, Emittance, and Surface Analysis Studies of K2CsSb Photocathode in a JLab)
	DC High Voltage Gun	133
	PSP020 – Recent Progress of an Yb-doped Fiber Laser System for an ERL-based Light Source	137
	PSP021 – Design of ERL Spoke Cavity for Non-destructive Assay Research	140
Αŗ	ppendices	145
	List of Authors	145
	Institutes List	149
	Participants List	'''' P 1C