

# **55th ICFA Advanced Beam Dynamics Workshop on High Luminosity Circular e (+) and e (-) Colliders – Higgs Factory (HF 2014)**

Beijing, China  
9-12 October 2014

ISBN: 978-1-5108-2041-8

**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. (2016)

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: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

<b>Preface</b>	<b>i</b>
Foreword . . . . .	iii
Committees . . . . .	iv
Contents . . . . .	v
<b>Papers</b>	<b>1</b>
THP1H2 – A New Paradigm: Role of Electron-positron and Hadron Colliders . . . . .	1
THP3H1 – FCC-ee Overview . . . . .	6
THP3H2 – Overview of the CEPC Accelerator . . . . .	16
THT4A2 – CEPC Design Performance Considerations . . . . .	22
THT4A3 – Ring Circumference and Two Rings vs One Ring . . . . .	27
THT4B2 – Single Ring Multibunch Operation and Beam Separation . . . . .	33
THT4B3 – Challenges and Status of the FCC-ee Lattice Design . . . . .	40
THT4B4 – Status of CEPC Lattice Design . . . . .	45
THT5A2 – A Green CEPC Using the Power of Nuclear Waste . . . . .	49
THT5A3 – Greening for Bosons . . . . .	54
FRT1A2 – Parameter Optimization of Higgs Factory Design . . . . .	59
FRT1A3 – Polarization Issues in the ee FCC . . . . .	63
FRT1B1 – Analysis of Beam Dynamics in a Circular Higgs Factory . . . . .	67
FRT1B2 – Dynamic Aperture Optimization in SuperKEKB . . . . .	73
FRT1B3 – The Effect of IR Imperfection on Dynamic Aperture in SuperKEKB / Dynamic Aperture Study of CEPC . . . . .	79
FRT1B4 – Lifetime and Injection Considerations for CEPC . . . . .	85
FRT2A1 – Constraints on the FCC-ee Lattice from the Compatibility with the FCC Hadron Collider . . . . .	87
FRT2A2 – Polarization Issues and Schemes for Energy Calibration . . . . .	91
FRT2A3 – Cost Consideration and a Possible Construction Timeline of the CEPC-SPPC . . . . .	95
FRT2B2 – Status of the FCC-ee Interaction Region Design . . . . .	99
FRT2B3 – Crab Waist Interaction Region for FCC-ee(TLEP) . . . . .	104
FRT3A1 – SuperKEKB Background Simulations, Including Issues for Detector Shielding . . . . .	110
FRT3A2 – Analytical Estimation of Maximum Beam-beam Tune Shifts for Electron-positron and Hadron Circular Colliders . . . . .	114
FRT3B1 – Beam-beam Effects in CEPC and TLEP . . . . .	122
FRT3B2 – Interaction Region Magnets . . . . .	130
FRT3B4 – Broad-band Long-focus Mirror Optical System for Infrared Diagnostics . . . . .	134
FRT4A1 – Beam-beam Limit, Number of IP's and Energy . . . . .	137
FRT4A2 – Long Range Beam-beam Interaction with the Bunch Train Operation . . . . .	142
FRT4B1 – Monte-carlo Simulation of Synchrotron Radiation in the Design of CEPC Vacuum Chamber . . . . .	147
FRT4B2 – Vacuum System Requirements for a HF $e^+e^-$ Accelerator . . . . .	151
FRT4B4 – Shielding of Electronics in the Tunnel . . . . .	157
SAT1A2 – Choice of $L^*$ : IR Optics and Dynamic Aperture . . . . .	160
SAT1B1 – Synchrotron Radiation Issues for the CEPC IR . . . . .	165
SAT1B2 – Lost Particles in the IR and Issues for Beam Induced Backgrounds in Higgs Factories . . . . .	169
SAT1B3 – Synchrotron Radiation Absorption and Vacuum Issues in the IR . . . . .	174
SAT1B4 – Infrared Synchrotron Methods and Systems for Monitoring and Controlling Particle Beams in Real Time . . . . .	179
SAT2A2 – Detector Beam Background Simulations for CEPC . . . . .	184
SAT3A1 – Design Study of the CEPC Booster . . . . .	188
SAT3A3 – Maintaining Polarization in Synchrotrons . . . . .	193
SAT3B2 – HOM Damper Hardware Considerations for Future Energy Frontier Circular Colliders . . . . .	196
SAT3B3 – Tuners, Operating Experience and Performance Recovery . . . . .	200
SAT4A1 – Top-off Injection at PEP-II and Applications to a Circular $e^+e^-$ Higgs Factory . . . . .	205
SAT4A2 – Injection with Pretzels at CESR . . . . .	210
SAT4A3 – Lattice Optimization for Top-off Injection . . . . .	213
SAT4B1 – Impedance and Collective Effects Studies in CEPC . . . . .	218
SUT1A1 – Transverse Polarization for Energy Calibration at the Z-Peak . . . . .	223
SUT1A2 – Longitudinal Polarization and Acceleration of Polarized Beams . . . . .	227
SUT1A3 – FCC-ee Beam Energy Measurement Suggestion . . . . .	230

SUT1A4 – Possible Applications of Wave-beam Interaction for Energy Measurement and Obtaining of Polarization at FCCee . . . . .	233
SUT1B1 – Lessons Learned from the B-Factories and Implications for a High-luminosity Circular $e^+e^-$ Higgs Factory . . . . .	239
SUT1B2 – Challenges in Beam Instrumentation and Diagnostics for Large Ring Colliders -Based on the LHC Experience . . . . .	247
SUS1H2 – Summary of HF2014 Working Group 1- "Parameters" . . . . .	253
SUS2H1 – Summary of Working Group 2: Optics . . . . .	261
SUS2H2 – Summary of Working Group 3 . . . . .	263
SUS2H3 – Summary of Working Group 4: SR and Shielding . . . . .	266
SUS2H4 – HF2014 Report of Working Group 5: Superconducting RF . . . . .	271
SUS2H5 – Summary of Working Group 6 - Injectors and Injection HF2014 . . . . .	276
SUS3H2 – Summary from Working Group 9: Instrumentation and Control . . . . .	280
<b>Appendices</b>	<b>285</b>
List of Authors . . . . .	285
Institutes List . . . . .	287