

49th ICFA Advanced Beam Dynamics Workshop on Electron Cloud Physics

(ecloud10)

**Ithaca, New York, USA
8-12 October 2010**

ISBN: 978-1-63266-466-2

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 | ii |
| Contents | iii |
| Committees | iv |
| Pictures | v |
| OPR00 – Recent Studies of the Electron Cloud Induced Beam Instability at the Los Alamos PSR | 1 |
| OPR02 – Recent Experimental Results on Amorphous Carbon Coatings for Electron Cloud Mitigation | 6 |
| OPR03 – Can Electron Multipacting Explain the Pressure Rise in the Cold Bore ANKA Superconducting Undulator? | 12 |
| OPR05 – Emittance Growth and Tune Spectra at PETRA III | 21 |
| OPR06 – CesrTA Program Overview | 30 |
| MIT00 – e-Cloud Activity of DLC and TiN Coated Chambers at KEKB Positron Ring | 37 |
| MIT01 – Electron Cloud Mitigation Investigations at CesrTA | 41 |
| MIT03 – Experimental Efforts at LNF to Reduce Secondary Electron Yield in Particle Accelerators | 46 |
| DYN00 – Feedback Control of SPS E-clouds / Transverse Mode Coupled Instabilities | 50 |
| DYN02 – Simulated Performance of an FIR-Based Feedback System to Control the Electron Cloud Single-Bunch Transverse Instabilities in the CERN SPS | 56 |
| DYN03 – Studies of the Electron-Cloud-Induced Beam Dynamics at CesrTA | 60 |
| DYN05 – Electron Cloud Instability in Low Emittance Rings | 76 |
| PST00 – E-Cloud Effects on Single-Bunch Dynamics in the Proposed PS2 | 79 |
| PST01 – Implementation and Operation of Electron Cloud Diagnostics for CesrTA | 83 |
| PST02 – Bunch-By-Bunch Instrumentation Upgrades For CESR, Based On Requirements For The CESR Test Accelerator Research Program | 88 |
| PST03 – Methods for Quantitative Interpretation of Retarding Field Analyzer Data | 91 |
| PST04 – TE Wave Measurements at CesrTA | 95 |
| PST05 – Progress on Simulation of Beam Dynamics with Electron Cloud Effects: An update | 100 |
| PST06 – Effects of Reflections on TE-Wave Measurements of Electron Cloud Density | 103 |
| PST07 – Techniques for Observing Beam Dynamical Effects Caused by the Presence of Electron Clouds | 108 |
| PST08 – Synrad3D Photon Propagation and Scattering Simulation | 118 |
| PST09 – Electron Cloud Modeling Results for Time-Resolved Shielded Pickup Measurements at CesrTA | 123 |
| PST10 – Using Coherent Tune Shifts to Evaluate Electron Cloud Effects on Beam Dynamics at CesrTA | 130 |
| PST11 – CesrTA Low Emittance Tuning | 134 |
| PST12 – In Situ SEY Measurements at CesrTA | 140 |
| MOD01 – Analysis of Synchrotron Radiation using SYNRAD3D and Plans to Create a Photoemission Model | 147 |
| MOD03 – Accurate Simulation of the Electron Cloud in the Fermilab Main Injector with VORPAL | 152 |
| MOD04 – Modeling Electron Cloud Buildup and Microwave Diagnostics using VORPAL | 162 |
| MOD05 – Trapping of Electron Cloud in ILC / CesrTA Quadrupole and Sextupole Magnets | 167 |
| DIA00 – Electron Cloud Studies in the Fermilab Main Injector Using Microwave Transmission | 173 |
| DIA02 – The Ecloud Measurement Setup in the Main Injector | 177 |
| DIA03 – Analysis of the Electron Cloud Density Measurement With RFA in a Positron Ring | 184 |
| DIA04 – Status of COLDDIAG: a Cold Vacuum Chamber for Diagnostics | 190 |
| FTR00 – ILC Damping Rings: Benefit of the Antechamber or: Antechamber vs. SEY | 194 |
| FTR01 – CesrTA Preliminary Recommendations for the ILC Positron Damping Ring | 202 |
| FTR02 – Simulation of Electron Cloud Induced Instabilities and Emittance Growth for CesrTA | 203 |
| Appendices | 209 |
| List of Authors | 209 |
| Institutes List | 213 |
| Participants List | 20E |