## Joint IPPP/CI/ICFA Workshop on Advanced QED Methods for Future Accelerators 2009

**Journal of Physics: Conference Series Volume 198** 

Warrington, United Kingdom 3-4 March 2009

ISBN: 978-1-61738-279-6

## 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.

Copyright© (2009) by the Institute of Physics All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

## 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

## TABLE OF CONTENTS

Workshop Summary: Advanced QED Methods for Future Accelerators	1
Stefan Hesselbach	
The Furry Picure	5
Gudrid Moortgat-Pick	
Recent Development of Quasiclassical Operator Method	12
V N Baier, V M Katkov	
On The Equivalence of Semi-Classical Methods for QED in Intense External Fields	29
Anthony Hartin	
Compton Scattering at High Intensities	37
Thomas Heinzl	
Implementation of Depolarization Due to Beam-Beam Effects in the Beam-Beam Interaction	
Simulation Tool GUINEA-PIG++	46
C Rimbault, G Le Meur, F Blampuy, P Bambade, D Schulte	
Does Experiment Show that Beamstrahlung Theory - Strong Field QED - Can Be Trusted?	53
J Esberg, U I Uggerhøj	
Strong Fields and Recycled Accelerator Parts as a Laboratory for Fundamental Physics	68
Joerg Jaeckel	

**Author Index**