Airport Systems Planning & Design

(NEXTOR 2012)

Berkeley, California, USA 8-11 October 2012

ISBN: 978-1-62748-569-2

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.

Copyright© (2012) by University of California Berkeley All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact University of California Berkeley at the address below.

University of California Berkeley NEXTOR Aviation U C Berkeley 109 McLaughlin Hall Berkeley CA 94720-1720

Phone: (510) 642-3585 Fax: (510) 643-3955

berniete@berkeley.edu

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

AGENDA

<u>Title</u> 1 Airport System Planning Geoffrey D. Gosling	<u>Tab Order</u> 1
2 Airport Strategic and Master Planning Burr Stewart	36
3 Current and Emerging Issues in Airport Planning, Design & Construction William Fife	84
4 Air Traffic Demand Forecasting Geoffrey D. Gosling	128
5 Airfield Layout Planning and Design Thomas L. Cornell	158
6 Airline Operations and Economics Scott D. Nason	192
7 NextGen Technologies and ATM Modernization Joseph Post	211
8 Airspace and Airport Capacity William J. Dunlay	247
9 Passenger Terminal Planning Bruce Anderson & Shane Wirth	285
10 Landside Simulation and Modeling Techniques Gloria G. Bender	320
11 Airport Ground Access Geoffrey D. Gosling	347
12 Airport Finance Nora Richardson	386
13 Planning Air Cargo Facilities Thomas E. Phillips	411
14 Environmental Planning and Management David J. Full	445
15 Airport Noise Management Sanford Fidell	483
16 Airport Land Use Compatibility Planning Maranda Thompson	528
17 Dinner Speaker Patty Clark, Port Authority of New York & New Jersey (Invited)	N/A