Hi, Audience Members,

Here is the critical information that you need to know for the event (4 pages).

1) The Fifth Annual Symposium on Building Information Modeling: Extreme BIM, is Friday, July 8th, 8 am – 4:30 pm. We will start on time. We have a great lineup of speakers, and you don’t want to miss any of them!

2) We will be located in THH 201 (Taper Hall of Humanities, second floor). This is NOT the School of Architecture – we are using a larger lecture hall on campus so that we aren’t packed in like sardines. We expect about 200 people (and another 200 or so people watching part of the event as an AIA TAP sponsored webinar).
   
   http://web-app.usc.edu/maps/

3) Sorry, but the fee for parking is NOT included with registration. Although pricey ($10), the most convenient parking is on campus and is least likely to get you a parking ticket. The FDASH ($0.50) from downtown goes to USC also. Please give yourself enough time to navigate to campus, park, walk over to THH 201, and still be on-time!
   
   http://www.usc.edu/about/visit/upc/public_parking/

4) Please bring your own water and/or coffee. We will not be supplying any. We won’t be supplying lunch either, but there are places to eat on campus or bring a bag lunch. We are trying very hard to keep costs to a minimum while keeping the quality of the speakers high!

5) If you are an AIA member, please email ANDREA your number by Thursday or bring it with you on Friday. Some time on Friday, find her to sign in (before the event, during lunch, or breaks). I will point her out to everyone. We have been approved to give 7 units.

   Andrea  asmartin.usc@gmail.com

Thank you very much!

Karen Kensek
USC, School of Architecture
http://arch-pubs.usc.edu/extreme-bim/

Schedule last updated 5 July 2011

7:45 am  CHECK IN BEGINS
location to be posted and emailed once we know which lecture hall at USC we will
be using

8:15 - 8:25  Introduction
Karen Kensek

SESSION 1
8:30 - 9:00  Application Programming for Computational Design: A Case Study on Driving Revit
from Ecotect
Mario Guttman, AIA, LEED AP | Design Applications Research Leader, Perkins+Will

9:00 - 9:30  Out of the Box : BIM Tools for Visualization and Documentation
Ian Keough, Associate, Buro Happold Consulting Engineers PC

9:30 - 10:00  Dataspaces and Uncertainty
Nathan Miller, NBBJ, Associate

10:00 - 10:20  break

SESSION 2
10:20 - 10:50  Stretching BIM: Design to Construction
Joseph Burns, SE, PE, FAIA, Managing Principal, Thornton Tomasetti

10:50 - 11:20  Progressive Feedback
Chandler Ahrens, Morphosis

11:20 - 11:50  Translations from Model to Building
Michael Kilkelly AIA, Associate - Gehry Partners

11:50 – 1 lunch
SESSION 3

1:00 - 1:10  Karen Kensek

1:10 - 1:40  *BIM and Extreme Execution - Why Digital Field Work is Everything*
Bradley Hardin, RA, LEED AP, Vice President of Strategic Pursuits, Balfour Beatty Construction

1:40 - 2:10  *Mind The Gap*
Team Gensler
Adam Gumowski, Designer
Brian Fraumeni, Designer
Kristen George, Designer
Lorenzo Marasso, Designer
Yasushi Ishida, Designer

2:10 - 2:40  *A Legal Perspective on BIM*
Brian K. Stewart, Partner and Nicole Davis Tinkham, Associate, Collins Collins Muir + Stewart LLP

2:40 - 3:00  break

SESSION 4

3:00 - 3:30  *Document Management/Control in the BIM Process*
Robert Cull, Executive Project Director, Cedars-Sinai Health System, Facilities Planning, Design and Construction
Leonardo Santini, Project BIM Coordinator, Hathaway Dinwiddie Construction
Steven Knudsen, Design Team Project BIM Coordinator. HOK

3:30 – 4:00  *The BIG BIM BANG - 71 Million Square Feet of BIM in 2011:*
*A fusion of facility data, BIM, and GIS for the California Community Colleges using Building Information Model Servers, and Cloud Computing to deliver real time BIM to anyone, on any device at any time fueled by open standards.*
(some of these speakers might be virtual)
Kimon Onuma, FAIA, President ONUMA Inc. / Founder of BIMStorms
John Roach, Director, Systems Analysis & Research, Foundation for California Community Colleges
Fred Harris (virtual), Assistant Vice Chancellor, College Finance & Facilities Planning, California Community Colleges

4:00 - 4:15  Conclusion
Karen Kensek