



© HERZOG & DE MEURON / BLOOMIMAGES

H I G H R I S E

N O R T H E R N E X P O S U R E

25.6.2019 OTANIEMI
GPD WITH AALTO UNIVERSITY

PROGRAM

- 08.45 **OPENING WELCOME**
Peter Smithson, Founder/Consultant
BG&E Facades, Australia and
Kimmo Lintula, Aalto University/K2S
- SESSION 1: FROM CONTEXT TO CONCEPT**
- 09.00 Michael Barlow, URBIS
Sustainable Cities - A Review
- 09.30 Professor, Co-Founder Rainer Mahlamäki
LAHDELMA & MAHLAMÄKI ARCHITECTS
Case Study Pasila
- 10.05 Tim Leslie, BATES SMART ARCHITECTS
High-Rise Facades Today - An Architect's
Design Review with Case Studies - 171 Collins
St. Melbourne & Cold-Climate
New Australian Embassy,
Washington, USA
- 10.35 **Coffee Break**
- 11.05 Mr. Stephen Selkowitz,
LAWRENCE BERKELEY
NATIONAL LABORATORY
Smart Glass Performance - An Update on
Monitored Results from Occupied Buildings
and Testbeds.
- 11.25 Keith Boswell, SOM ARCHITECTS
Synergies with Buildings,
Cities and Placemaking
- 12.00 Stefan Goeddertz, HERZOG & DE MEURON
Elbphilharmonie Hamburg
- Glass Appearances
- Expressions of a Material
- 12.35 **Lunch Break**



© YIT / LAHDELMA & MAHLAMÄKI ARCHITECTS

SESSION 2: PERFORMING DETAILS

- 13.35 Andreas Hiersemenzel,
HS&A FACADE CONSULTANTS
- Trends in Façade Design and Construction
- 14.00 Peter Smithson Architect, BG&E FACADES
High-Rise Facades - Managing Risks
for Architects and Avoiding Technical Issues
- 14.25 Oliver Ng & Grant Hall,
BG&E & LIVE SENSE SUSTAINABILITY,
Facade Performance - Real Time Sensor-Based
Data Collection
- 14.50 **Coffee Break**
- 15.20 Dr. -Ing. Werner Jager,
HYDRO BUILDING SYSTEMS
- City of the Future
- 15.40 Mr. Michael Elstner, AGC INTERPANE
Glass Appearances - The use of high
performance glass in renovation while
maintaining the building's identity
- 15.55 Mr. Timo Saukko, CEO, FINNGLASS
Electrically heatable glass: improving well-
being with heatable glass, savings from building
costs, utilizing floor space
- 16.05 **Wrap up**
- 16.35 **CLOSE & Bus transportation to Tampere**

