

SFB/TR 8 Spatial Cognition / IQN Video Conference

Christian Derix
**Head of Computational Design Research,
Aedas Architects, London**

Computational Heuristics for Spatial Planning

The presentation will discuss post-parametric computational methods for spatial design.

The Computational Design Research group [CDR] of Aedas R&D develops methods for the design exploration of spatial conditions. Types of algorithms and areas of applications will be demonstrated.

Freitag, 25. Februar 2011
informelle Kaffeerunde: 15:15
Vortragsbeginn: 15:30
• Rotunde Cartesium,
Enrique-Schmidt-Str. 5
Universität Bremen
• Geb. 106, Raum 04 007,
Universität Freiburg

Kontakt:
Prof. C. Freksa, Ph.D.
freksa@informatik.uni-bremen.de
0421 – 218 - 64230