

**Workshops:**  
19–21 Oct. 2009

**Lectures:**  
22–25 Oct. 2009

**Exhibition:**  
25 Sept. 2009–9 Jan. 2010

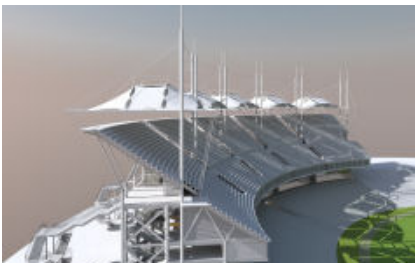
## ACADIA 09: reForm()

ASSOCIATION FOR COMPUTER AIDED DESIGN IN ARCHITECTURE

### *Bentley Generative Components™*

*GenerativeComponents is highly regarded and unique parametric and associative design software with application both to conventional architectural design as well as to more geometrically unconventional architectural forms. This workshop will introduce designers, researchers, and faculty to the underlying concepts of parametric design and their application to a variety of design issues, including environmental analysis.*

*These models can then be used to explore and test a range of alternatives which would not be possible if each variation had to be 'modeled by hand' with a conventional CAD application.*



*Bentley Systems, Incorporated is pleased to announce a GenerativeComponents workshop at ACADIA 2009. The workshop will run for two days, and is open to a highly select group of attendees based upon submission and acceptance of a statement of interest, as outlined below. We aim to offer an Instructor to participant ratio of 1:10, thereby ensuring a very high level workshop with the latest software tools and tutors with unparalleled experience in parametric design.*

#### **DETAILS**

##### *Application Process:*

*Prospective attendees should submit a one page statement of their interest in parametric design, describing either a recent project (including environmental analysis, where applicable) or describing a reasonably small, self-contained design problem which is inherently parametric in nature and some aspect of the possible approach they propose to adopt. Include one image of a prior design. Please forward this statement to [ed.wright@bentley.com](mailto:ed.wright@bentley.com), with a subject line of ACADIA 2009 Workshop.*

*See: <http://www.bentley.com/en-US/Markets/Building/GenerativeComponents/>*

##### *Instructor:*

*Robert Woodbury & Volker Mueller*

##### *Location:*

*Skidmore Owings & Merrill, LLP. (Chicago Office)*

*224s Michigan Avenue, Suite 1000, Chicago Illinois 60604*

##### *Date / Time:*

*20, 21 October 2009 / 9am - 4pm*

##### *Equipment:*

*Bentley Generative Components software. Laptops are required and not provided.*

##### *Registration Fee:*

*\$200.00 USD (rate for a 2 day workshop)*