IMMINENT ECOLOGIES
A talk by Professor Kevin Pratt
Dept. of Architecture Art and Planning, Cornell University
Thursday, April 9 at 5:00 Welles-Brown Room
Rush Rhees Library - Refreshments will be served

Abstract: In a time of global economic and ecological crisis, the development of new methodologies in sustainable design that consider the systemic effects of material organization in both time and space are critical to the task of reinventing processes that shape the built environment. These methodologies are beginning to develop at the intersection of research in architectural ecology, design computation, and the engineering of sustainable building systems. This lecture will focus on research that attempts to integrate these disciplines being conducted at Cornell and elsewhere, and what promise such work holds for the design of a sustainable future.

Sponsored by the School of Engineering and Applied Sciences and the Departments of Art and Art History and of Mechanical Engineering