

## P-Cloud Memory Cloud

P-cloud is a proposal for the design of a Holocaust research building on the University of Maine campus at Augusta. Addressing the question of the inability to represent the memory of the Holocaust, the design of the building blurs the difference between life and commemoration, knowledge and experience, architecture and nature. A computational procedure tracks and registers the collision of two streams of particles, each representing major axes within the campus. The trajectories of the particles are recorded, creating the form and intricate structure of the building. The resulting interior space creates a large light filled research room, located on the second floor while the more private administrative offices are located on the lower floor.

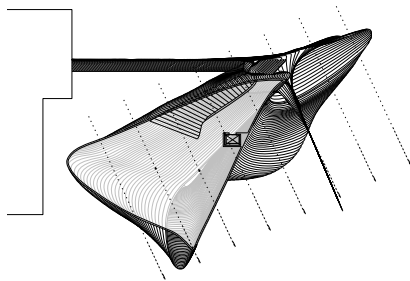
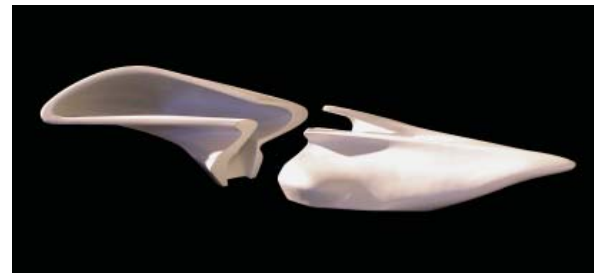
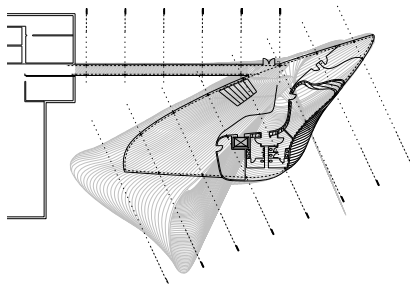
### Fact Sheet

**Client** University of Maine, Augusta  
**Location** Augusta, Maine

**Phase 1** (2004) Preliminary design and computation

**Design** Open Source Architecture  
**Computation** Open Source Architecture  
**Prototyping** Open Source Architecture

**Budget** n/a  
**Size** 8,000 sqf



**OSA**  
Open Source Architecture      Design Research

**E:** [info@o-s-a.com](mailto:info@o-s-a.com)  
**W:** [www.o-s-a.com](http://www.o-s-a.com)

**USA:** +1-310-804-0739  
**CA:** +1-315-877-4351  
**IL:** +972-522-998931