Digital Design Mini-Symposium

Digital design, documentation and fabrication technologies are rapidly evolving in a way which will significantly alter how building projects are delivered and how we conceptualize design. Learn about how this technology can help you be more creative and collaborative.

Who should attend:
Architects, Engineers, Artists, Fabricators, Builders, Designers and anyone else who would like to:
- See examples of state of the art digital design projects
- Learn about the future of digital design
- Have the opportunity to discuss digital design with leading experts in the field
- Socialize and learn how your colleagues are integrating digital design into their practice

Session 1
Thursday May 17, 2018 4pm-6pm
(followed by social hour from 6pm-7pm)
Venue: Georgia Tech Hinman Building
Case Study One:
Small Project Presentation
“Nimbus” sculpture by Tristan Al-Haddad and Jim Case
Case Study Two:
Mid-Sized Project Presentation by Scott Marble
Panel Discussion Moderated by Scott Marble

Session 2
Thursday June 14, 2018 4pm-6pm
(followed by social hour from 6pm-7pm)
Venue: Georgia Tech Digital Fabrication Lab
Digital Fabrication Lab Demonstration
Case Study Three:
Large Project Presentation Suntrust Park by Ben Cheplak
Panel Discussion moderated by Scott Marble

About the Presenters
Scott Marble is Chair of the Georgia Tech School of Architecture and a Partner at Marble Fairbanks Architects Dennis Shelden is Director of the Digital Building Laboratory, Georgia Tech Tristan Al-Haddad is Principal of Formations Studio, and a Georgia Tech Faculty Member Jim Case is Principal of Uzun+Case and a Georgia Tech Faculty Member Ben Cheplak, is Principal and Atlanta Office Design Manager of Walter P. Moore

RSVP: [https://arch.gatech.edu/digital-design-mini-symposium-part-2-rsvp](https://arch.gatech.edu/digital-design-mini-symposium-part-2-rsvp)
This event is free of charge.