Workshop on Statistical and Shape-Based Image Analysis With Applications in Medicine

7/10-12, 2019
Room 202
Astro-Mathematics Building
National Taiwan University

July 10 12

Overview:

In this workshop, we will hear from international leaders who are developing the next generation of shape modeling tools and applying them to problems like tracking organ motion and neurodegenerative diseases, image analysis, surgical planning, implant design, and minimally-invasive surgery.

Event website & QR Code:

http://march.events



Organizers:

- Anthony Costa (Icahn School of Medicine at Mount Sinai)
- Cheyu Hsu (National Taiwan University Hospital)
- David Liao (National Taiwan University Hospital)
- Eric Oermann (Icahn School of Medicine at Mount Sinai)
- Weichung Wang (National Taiwan University)

Contact:

- Medical Data Analytics Laboratory (MeDA Lab)
- aimia.contact.us@gmail.com

Sponsors:





Co-Sponsors:

aintu



71/1siam

Speakers:

Ghazi Bouabene

University of Basel

Anthony B Costa

Icahn School of Medicine at Mount Sinai

Yipeng Hu

University College London

Sarang Joshi

University of Utah

Wen-Jeng Lee

National Taiwan University Hospital

Wen-Wei Lin

National Chiao Tung University

Marcel Luethi

University of Basel

Mathias Unberath

Johns Hopkins University

Jared Vicory

Kitware, Inc.