

MICCoM Computational School 2017

Monday, July 17th

Morning Session: University of Chicago, John Crear Library, Zar Seminar Room

8:00am Continental Breakfast

8:30 – 10:00am Lectures: Classical molecular dynamics and sampling methods

10:00 – 10:30am BREAK

10:30 – 12:30pm Lectures: First principles molecular dynamics and GW methods

12:30 – 1:30pm LUNCH

Afternoon Session: University of Chicago, John Crear Library, Zar Seminar Room

1:30 – 2:30pm Tutorial – Qbox, François Gygi

2:30 – 3:30pm Tutorial – WEST, Marco Govoni

3:30 – 4:00pm BREAK

4:00 – 5:00pm Tutorial – SSAGES/COPSS, Jonathan Whitmer

MICCoM Computational School 2017

Tuesday, July 18th & Wednesday, July 19th

Morning Session: University of Chicago, John Crear Library, Zar Seminar Room

Hands-on – Running, using, coupling of codes and Applications

Afternoon Session: University of Chicago, John Crear Library, Zar Seminar Room

Hands-on – Running, using, coupling of codes and Applications