

# Seattle schedule

## Thursday May 10<sup>th</sup>

---

9:00	Introduction
9:15	Optimal setup and data acquisition
10:00	General analysis workflow
10:30	Break
10:40	Patterning
11:10	GOM Parametric software philosophy
11:50	Interface customization
12:15	Lunch
13:15	DIC parameters optimization
14:00	Powerful timeline tricks
14:30	Break
14:45	Interactive scripting and dialogs
15:45	Using project templates
16:30	Realtime measurements

## Friday May 11<sup>th</sup>

---

9:00	Introduction
9:15	Integration of external data set
9:45	Point tracking in ARAMIS
10:15	Break
10:45	Creation of multi-measurement projects
11:50	Finite element measurement comparison
12:15	Lunch
13:15	Report creation and skin modifications
14:00	Advanced data analysis
14:30	Break
14:45	Custom checks
15:45	Photogrammetry with TRITOP
16:30	Software tips and tricks

---