Seminar for researcher in Oslo with projects regarding myocardial work

Time: Thursday, 30 November, 12:30 – 15:30

Place: Domus Medica (preklinisk I og II) Store auditorium (GA012010)

https://use.mazemap.com/ #v=1&config=uio&zlevel=2¢er=10.714353,59.947065&zoom=17.7&sharepoitype=poi&sharepoi= 1000983330&campusid=799

Seminar moderators: Espen Remme and Helge Skulstad

Purpose of seminar

Several researchers here in Oslo are working on projects related to myocardial work who may have several common issues and topics to discuss. We therefore organize this regional work seminar so they can present their current projects and to stimulate networking.

Each presentation will be 15 minutes and it is expected that this includes a ~10 minute overview of the ongoing project with key results + potentially planned projects and ~5 minutes for discussion.

Program:

- 12:30 Welcome, introduction
- 12:40 Lars-Egil Hammersbøen: Non-invasive pressure-volume analyses in animals and patients
- 12:55 Darijan Ribic: Non-invasive pressure-volume analyses in aortic stenosis
- 13:10 Simone Diab: Myocardial work in the pressure loaded RV
- 13:25 Kristoffer Russell: Non-invasive RV pressure curve estimation
- 13.40 Benjamin Fermann: RV myocardial work
- 13:55 Break
- 14:20 Emil Espe: Regional myocardial work from magnetic resonance imaging
- 14:35 Henrik Finsberg: FEM based stress calculation vs. stress estimations based on simplified geometric approximations
- 14:50 Ole Jakob Sletten: Myocardial work during changes of afterload

- 15:05 Otto Smiseth: Estimating LV pressure during filling
- 15:20 Discussion

-New ideas

15:40 End of official program