Monday, February 22:
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09:15:           Registration and welcome coffee
09:45:           Welcome address by Christian Engwer
10:00:           Charlie Elliott - PDEs on surfaces and evolving domains
11:00 -- 11:30:   Coffee break
11:30:           Arnold Reusken - Space-time trace FEM for PDEs on evolving surfaces
12:30 -- 13:30:   Lunch
13:30:           Spontaneous talks session 1
15:30 -- 16:00:   Coffee break
16:00:           Spontaneous talks session 2
18:00:           Drinks in the lobby
19:00:           Workshop dinner (open end)

Tuesday, February 23:
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09:55:           Short welcome address
10:00:           Axel Voigt - Positionally ordered liquid crystals on curved manifolds
11:00 -- 11:30:   Coffee break
11:30:           Spontaneous talks session 3
12:30 -- 13:30:   Lunch
13:30:           Andreas Rätz - Diffuse-interface methods for coupled bulk--surface PDEs
                   and an application to modelling of lipid raft formation in cell membranes
14:30:           Spontaneous talks session 4
15:30 -- 16:00:   Coffee break
16:00:           Spontaneous talks session 5
17:00:           End of day

Wednesday, February 24:
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09:25:           Short welcome address
09:30:           Mats G. Larson - Cut Finite Element Methods for Convection-Diffusion
                   Problems on Evolving Domains
10:30 -- 11:00:   Coffee break
11:00:           Spontaneous talks session 6
12:00:           Closing remarks and optional lunch