International Workshop "Recent Advances in Scientific Computing"

Sun	Mon	Tue	Wed	Thu	Fri
	Q&A	Q&A	Q&A	Q&A	Q&A
Markov State Models from Experiments (Prinz)	Tell me in 5 minutes what you are doing and why. Talks of all participants. Part I	Markov Control (Winkelmann) Markov Control and optimal therapies (v. Kleist)	Signal classification and parameter estimation (Wu, Bernhard)	Tell me in 5 minutes what you are doing and why. Talks of all participants. Part II	Wrap-up meeting (all participants)
Core Set Markov State Models (Sarich) Modular Networks (Djurdjevac)	Change Point Detection and Network Analysis in Medical Datasets (Conrad, Vega)	Multiscale Master Equations (Schuette) Stochastic Reaction and Diffusion (Noe)	Optimal Control in MD (Schütte)	Forward Look: Perspectives of SC at FUB	

Each slot (max 90 min) including discussion; similar colors indicate associated contents