WG 2

All what has a time derivative

Aichelin, Joerg	transport	
Bleicher, Marcus	transport	
Bozek, Piotr		
Bratkovskaya, Elena	transport	
Bravina, Larissa	Transport	
Csanad, Mate	НВТ	
Csernai	hydro	
Gaitanos, Theodoros	transport	
Ipp, Andreas	Transport	
Karpenko, Yuri	Hydro	
Lokhtin, Igor		
Ollitrault, Jean-Yves	Hydro	
Petersen, Hannah	Transport	
Shapoval		
Sinyukov, Yuri	Hydro	
Steinheimer, Jan	Transport	
Tolos, Laura	Hadrons	
Tomasik, Boris		
werner, Klaus	transport	

Hydro - models

Non equilibrium transport approaches

Free electrons (HBT, Hadrons etc..)

advantages: well established approaches and groups

Possible discussions/meetings/improvements

- initial conditions
- comparison of the predictions (what with non Europeans?)
- hadronization

Difficulties: how to attach the free electrons Overlap with WG 3 ,WG1