REWIND 4th meeting - August 27th 2012

Venue

Søhuset DTU Scion Venlighedsvej 10 2970 Hørsholm

Programi	me				
Time	Session				Location
08.30-09.00		Breakfast and networking			Restaurant
09:00-09.15		Welcome, introduction to the programme and status on project	Jesper Hattel, WPL	DTU Mechanical Engineering	Room no. 2
09.15-09.25	WP2	Status of WP2	Søren Fæster, WPL	DTU Wind Energy	
09.25-09.50	WP3	Status of WP3	Jesper Hattel, WPL	DTU Mechanical Engineering	
09.50-10.20	WP3	Prediction of channel segregation in steel ingots	Petr Kotas	DTU Mechanical Engineering	
10.20-10.35		Coffee/tea/water break with fruit			
10.35-11.00	WP3	Forging defects and residual stresses	Peter Christiansen	DTU Mechanical Engineering	Room no. 2
11.00-11.15	WP1	Status of WP1	Marcel Somers, WPL	DTU Mechanical Engineering	
11.15-11.45	WP1	Failure analysis of wind turbine drivetrain components	Ole West	DTU Mechanical Engineering	
11.45-11.55	WP4	WP4 Overview	Viggo Tvergaard, WPL + Peder Klit	DTU Mechanical Engineering	
11.55-12.15	WP4	Finite Element Modeling of EHL in bearing contacts	Shravan Janakiraman	DTU Mechanical Engineering	
12.15-13.15		Lunch			
13.15-13.40	WP4	Application of Dang Van criterion to rolling contact fatigue in wind turbine roller bearings	Michelle Cerullo	DTU Mechanical Engineering	Room no. 2
13.40-13.50	WP5	Status of WP5	Kim Branner	DTU Wind Energy	
13.50-14.15	WP5	Eletromechanical Drivetrain Simulation	Gallego-Calderon	DTU Wind Energy	
14.15-14.25	WP6	Short review of the status of WP6	John Dalsgaard Sørensen	AAU	
14.25-14.35		Overview and the next steps	Jesper Hattel, WPL	DTU Mechanical Engineering	
14.35-14.50		Break with refreshments			Foyer just by the room
14.50-16.00		Steering Committee meeting - WPL and partner - Agenda will be send seperately			Room no. 2