Training School 2017: 23-28 April 2017, Naples

Advances in Wind Energy Technology III

TU1304 WINERCOST Action: Training School 2017 / NAPLES – General Timetable

	23 April	24 April	25 April	26 April	27 April	28 April
Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 10.45		9:00-10:00 REGISTRATION 10:00 Welcome address Induction to the Training School (C Baniotopoulos)		WG1: Wind tunnel testing (R Hoeffer)	WG2: Structural response of wind turbine towers to wind and earthquakes (A Avossa)	WG3: Societal Acceptance issues and related topics (R Borg, N Hamza)
10.45 11.15		Coffee Break		Coffee Break	Coffee Break	Coffee Break
11.15 13.00		WG3: Induction to the Societal Acceptance issues and related topics (R Borg, N Hamza)		WG1: Wind generation mechanisms and wind speed statistics (F Ricciardelli)	WG2: Fundamentals of Wind- Wave-Structure Interaction in offshore wind turbines (E Marino)	WG3: Societal Acceptance issues and related topics (R Borg, N Hamza)
13.00 14.30		Lunch		Lunch	Lunch	End of the Training School
14.30 16.00		WG1/2/3 : "SMALL WIND" GOOD PRACTICE: Small wind turbines case study integrated in a smart grid (L C Pagnini)	TECHNICAL & CULTURAL VISIT	WG1: The atmospheric boundary layer and wind turbulence characteristics (F Ricciardelli)	WG2: Fundamentals of Wind- Wave-Structure Interaction in offshore wind Turbines-Applications (E Marino)	Departure
16.00 16.30	Arrival of Participants	Coffee Break		Coffee Break	Coffee Break	
16.30 18.00		WG1: Introduction to CFD (H Hemida)		WG2: On the buckling design of steel tubular wind towers (A Mandara)	WG3: Societal Acceptance issues and related topics (R Borg, N Hamza)	
19.00	Welcome to Participants (Informal Dinner TBC)	Dinner		Free	Dinner	

Coffee Breaks are covered by the organisers.

A map with places for lunches will be provided.

The cost for optional organized visits and dinners will be shared by the participants.