## Training school on "Dirichlet Forms on graphs" Salerno, July 26-28

GMT+2	MONDAY 26	TUESDAY 27	WEDNESDAY 28
9:50-10:00	Opening		
		<i>M. Schmidt -</i> Dirichlet forms	
	D. Lenz *- Introduction to	on discrete spaces and analysis	D. Lenz *- Introduction to
10:00-11:00	Dirichlet spaces	on discrete graphs	Dirichlet spaces
11:00-11:30	coffee break	coffee break	coffee break
	C. Seifert - Dirichlet forms and		<i>M. Schmidt -</i> Dirichlet forms
	Diffusion equations on metric	D. Lenz *- Introduction to	on discrete spaces and analysis
11:30-12:30	graphs	Dirichlet spaces	on discrete graphs
	lunch break	lunch break	lunch break
	<i>M. Schmidt -</i> Dirichlet forms	C. Seifert - Dirichlet forms and	C. Seifert - Dirichlet forms and
	on discrete spaces and	Diffusion equations on metric	Diffusion equations on metric
14:30-15:30	analysis on discrete graphs	graphs	graphs
15:30-16:00	coffee break	coffee break	coffee break
		M. Schmidt - Dirichlet forms	C. Seifert - Dirichlet forms and
	D. Lenz *- Introduction to	on discrete spaces and analysis	Diffusion equations on metric
16:00-17:00	Dirichlet spaces	on discrete graphs	graphs
		C. Drysdale - Overcoming	
	<i>M. Ahrami -</i> On the first	Difficulties concerning	
	eigenvalue for the p-Laplacian	Amplitude Equations for Non-	
17:00-17:20	operators	self-adjoint Systems	discussion

Speakers with \* will deliver their talk by zoom