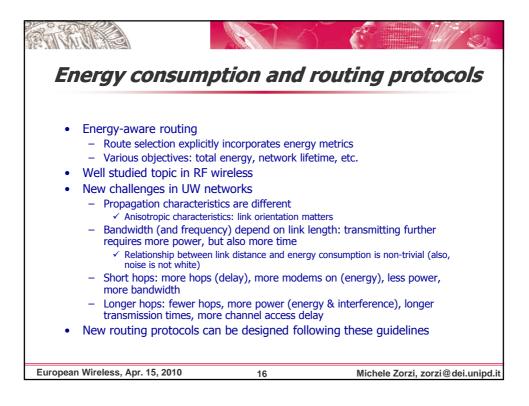
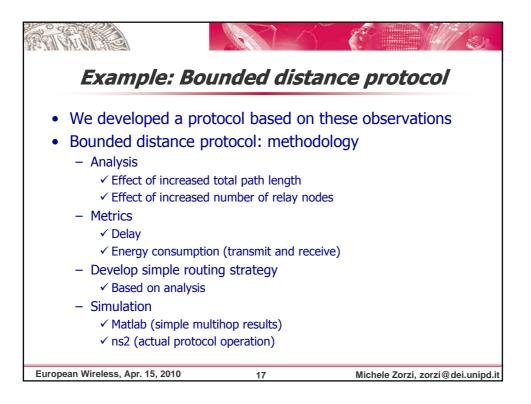
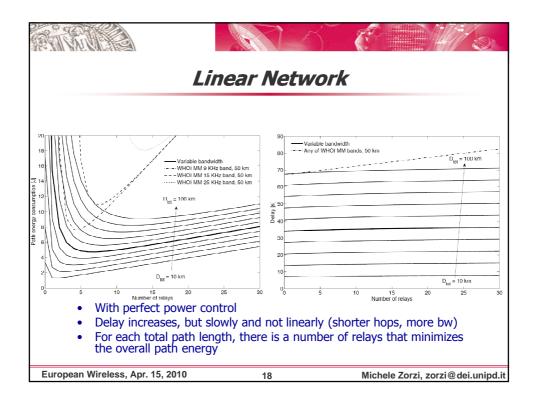
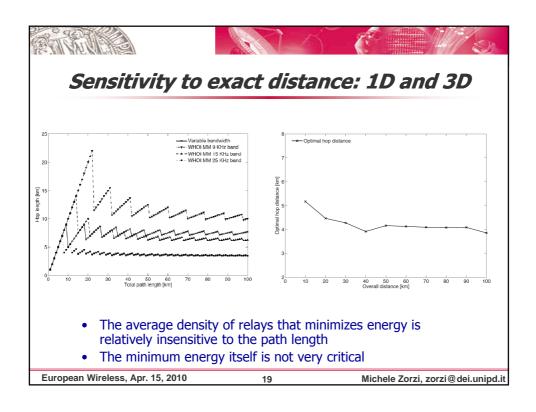


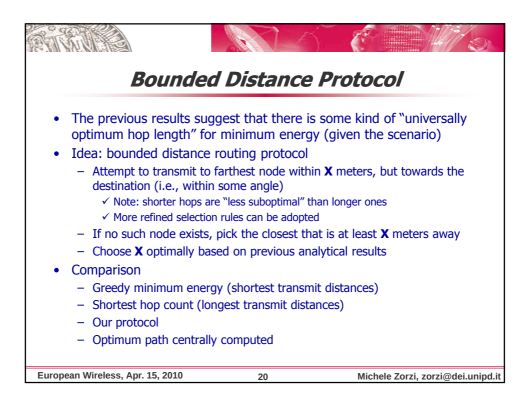
	Routing protocols in ad hoc networks
•	 Main differences with traditional ("Internet") routing: Mobile nodes Unstable links cause impairments and inconsistencies
•	 All nodes participate (not just "routers") Main issues: Signaling overhead Limited bandwidth Interference Topology
•	 Mobility Some trade-offs: Proactive vs. reactive (overhead vs. latency) Hierarchical vs. flat (structure vs. flexibility) Centralized vs. distributed (complexity vs. performance)

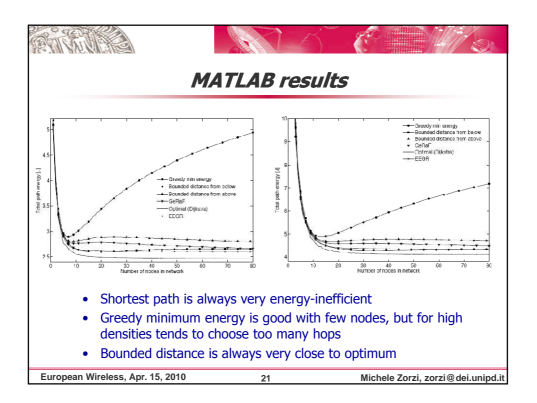


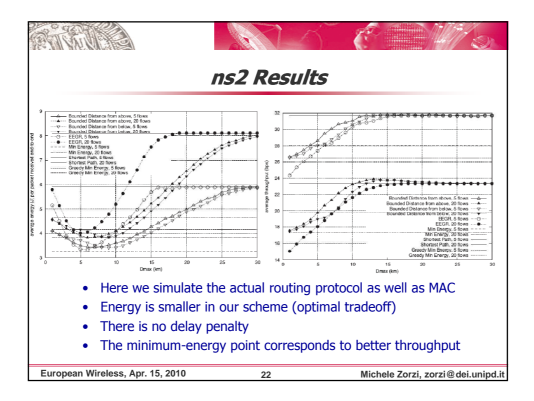


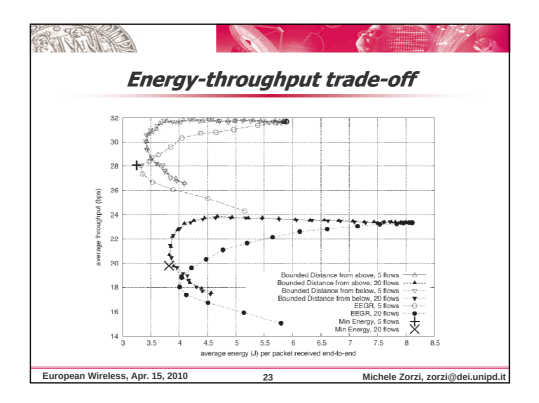




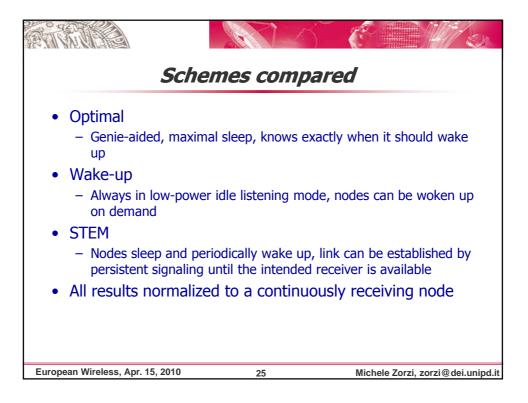


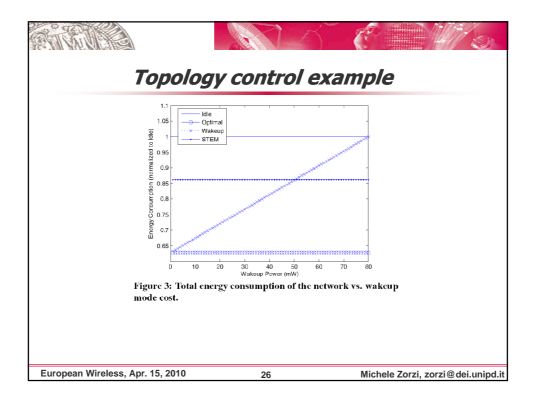


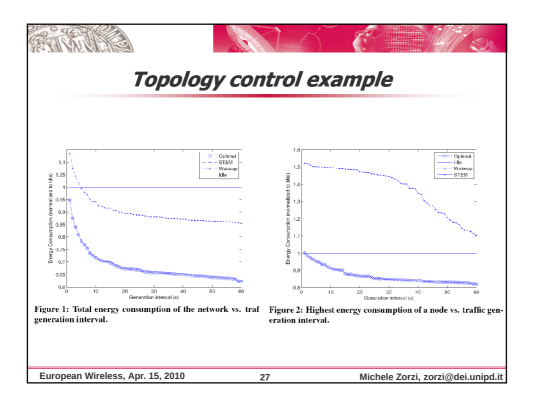


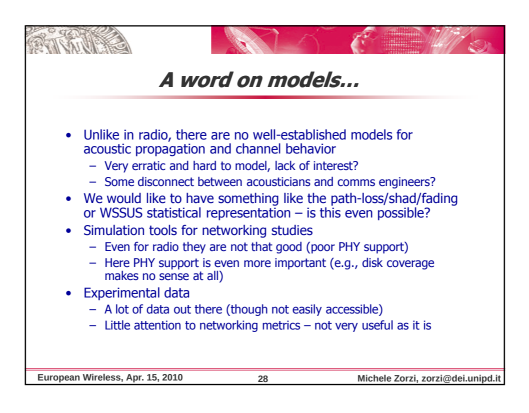


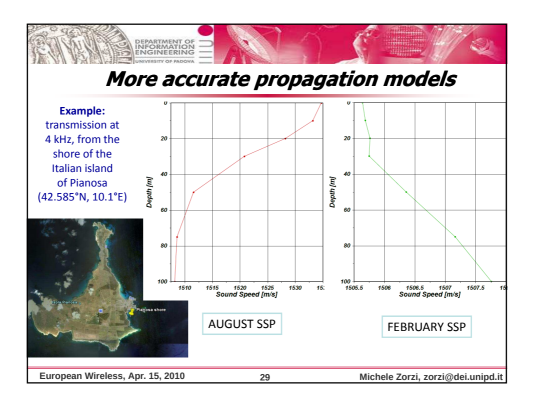
		5								
Topolo	Topology control issues									
 Use of sleep modes to save energy (many schemes for RF nets) Acoustic modems can listen while in low-power mode In UW, the energy consumption relationships are different Radio: TX ~ RX ~ idle >> sleep Conclusion: sleep is the only meaningful way to save energy Acoustics: TX > RX >> idle >> sleep Conclusion: idle listening may be better than sleep-cycles 										
Card	Transmit	Receive	Idle	Sleep						
Cisco Aironet [1]	2240	1350	1350	75						
Micro Modem [2]	10,000	3,000	80	≈ 0						
Table 1: Power consumption (mW) for interface modes										
European Wireless, Apr. 15, 2010	24	М	ichele Zorzi, :	zorzi@dei.unipd.it						

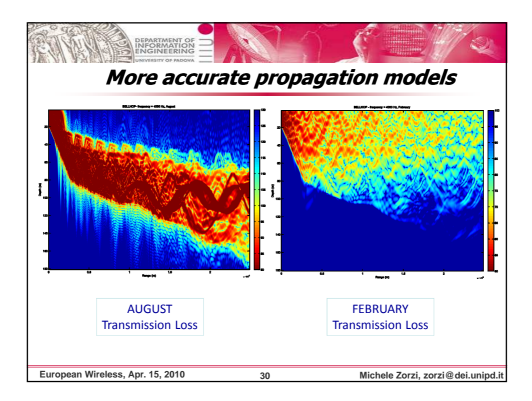


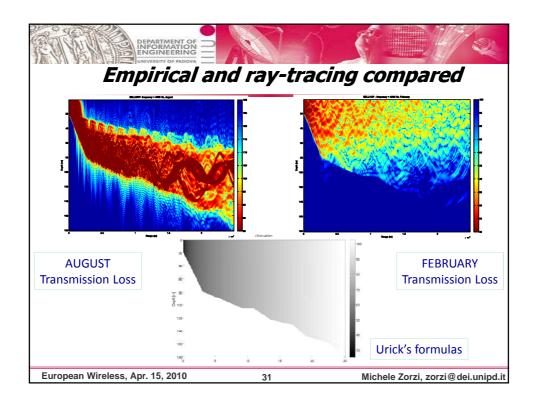


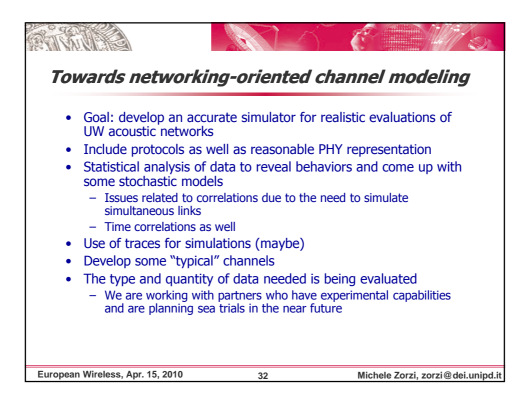


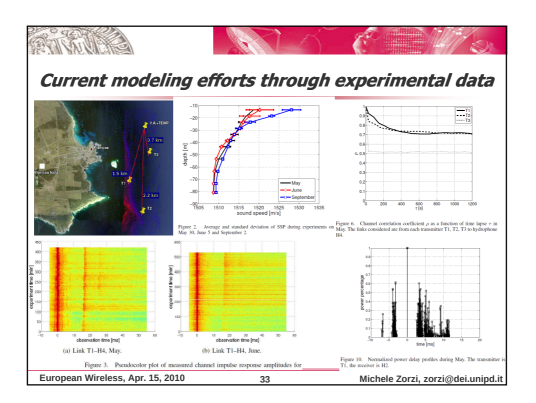


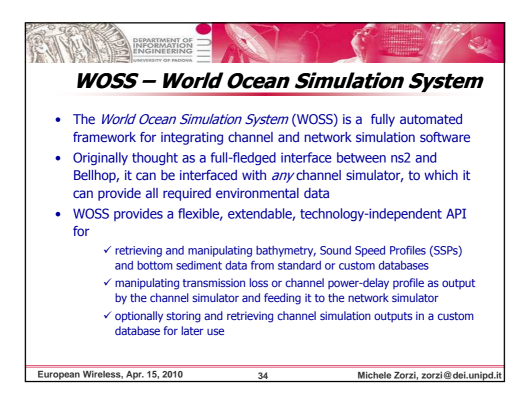


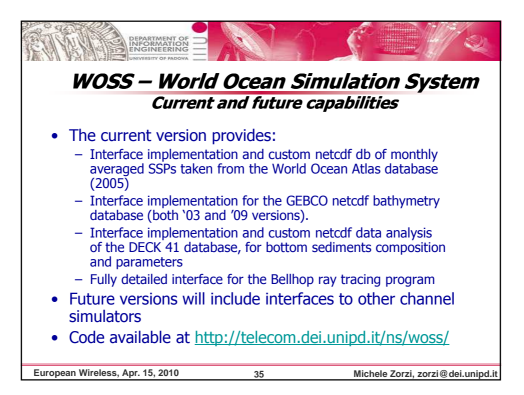


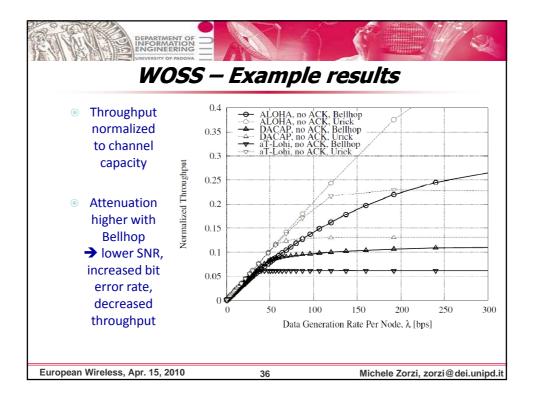


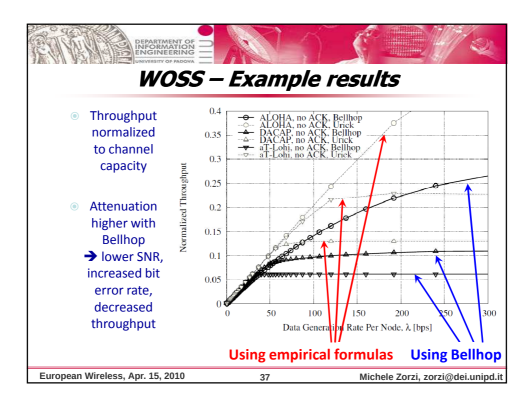


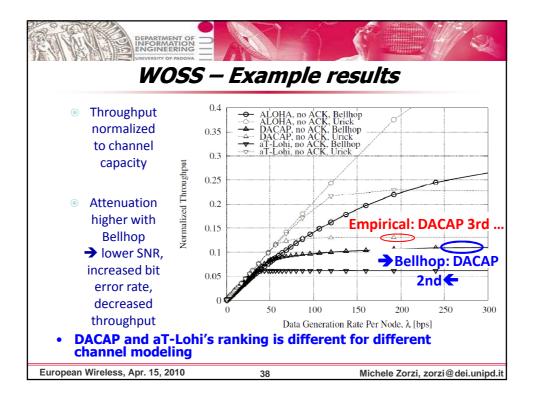


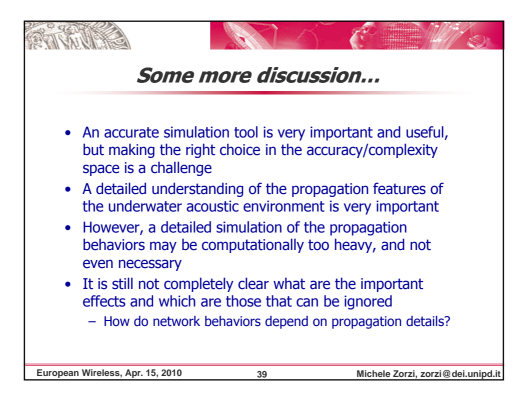


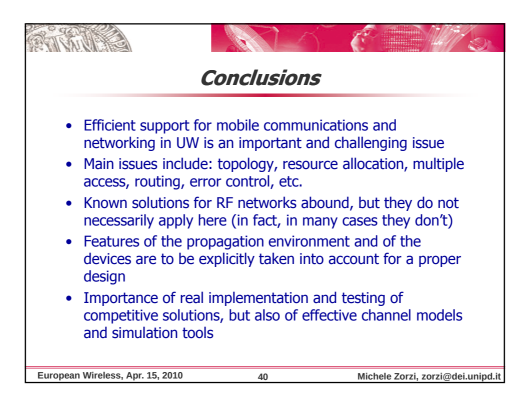














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•	WOSS code can be down	loaded from <u>http://tele</u>	com.dei.unipd.it/ns/wos	<u>s/</u>						
Europea	an Wireless, Apr. 15, 2010	42	Michele Zorzi, z	zorzi@dei.unipd.it						