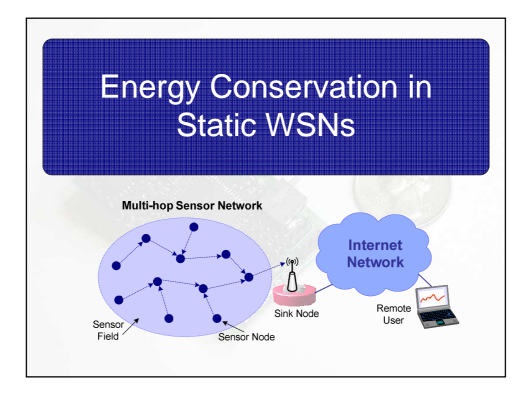
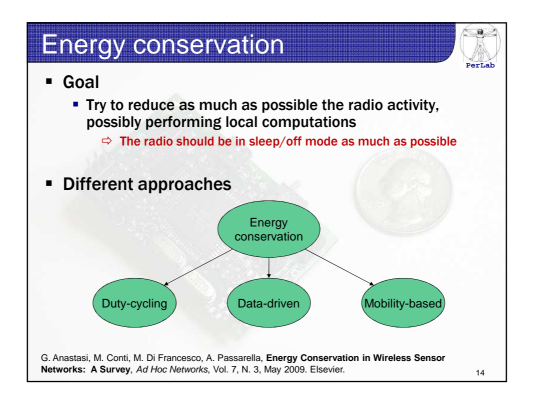
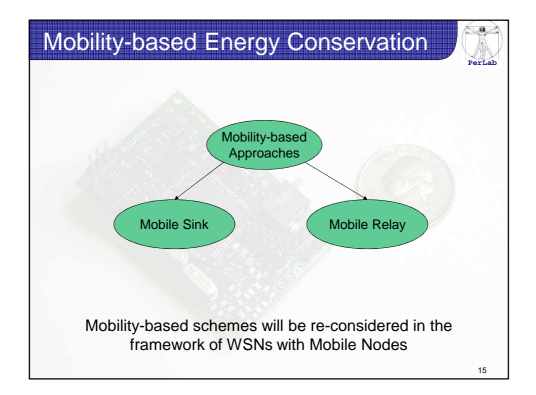
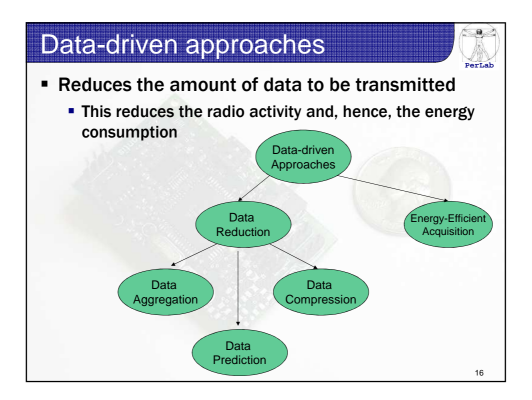


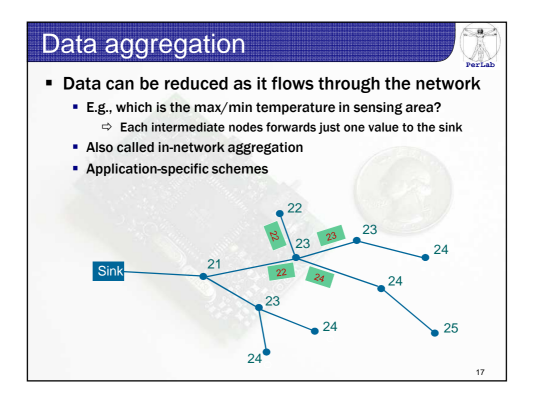
Mode	Current	Supply Voltage: 1.3 Power
Reception	19.7 mA	Consumption 35.46 mW
Transmission	17.4 mA	31.32 mW
Idle	0.426 mA	0.77 mW
Sleep	20 µA	36 µW

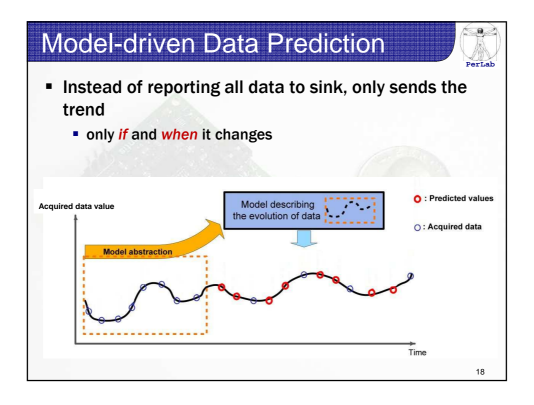


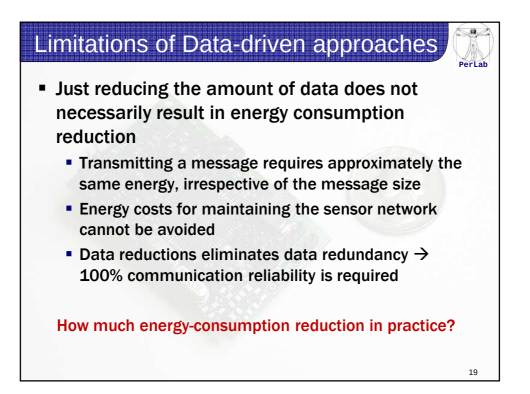


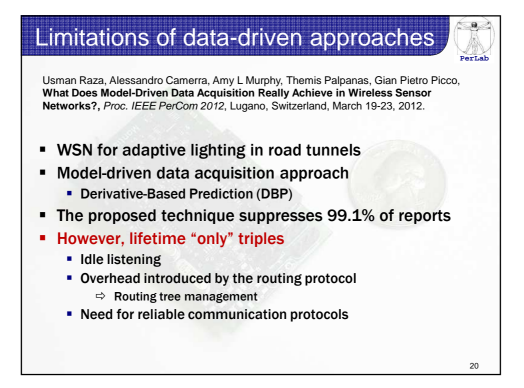


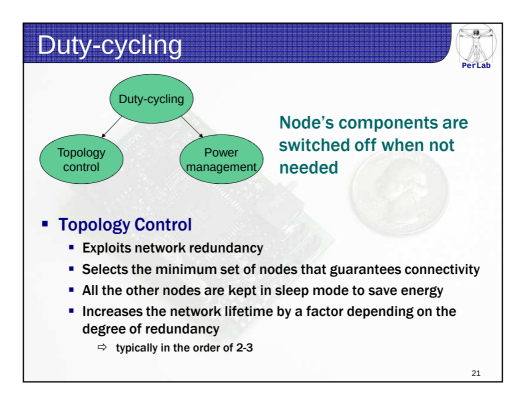


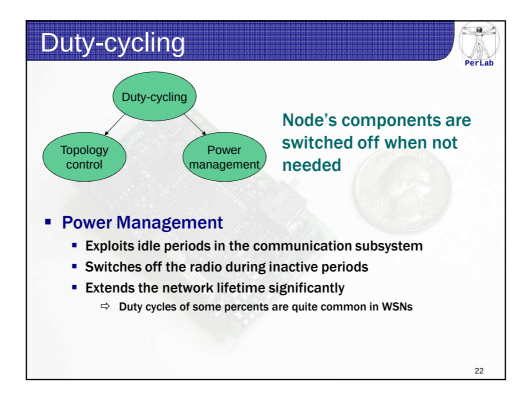




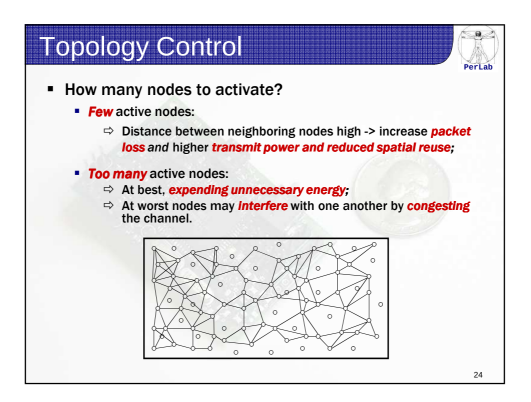


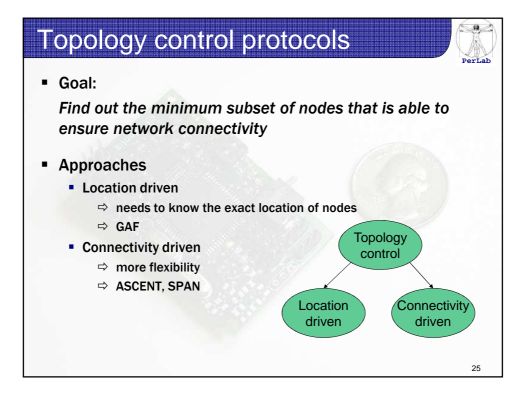


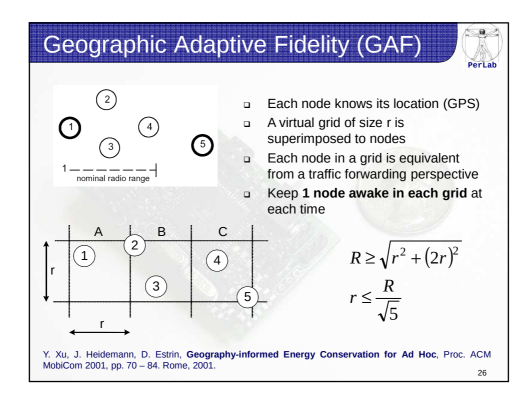


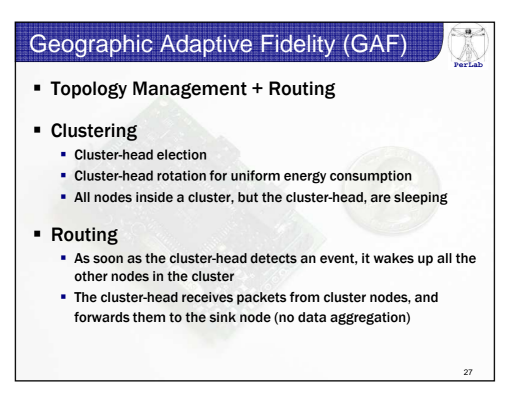


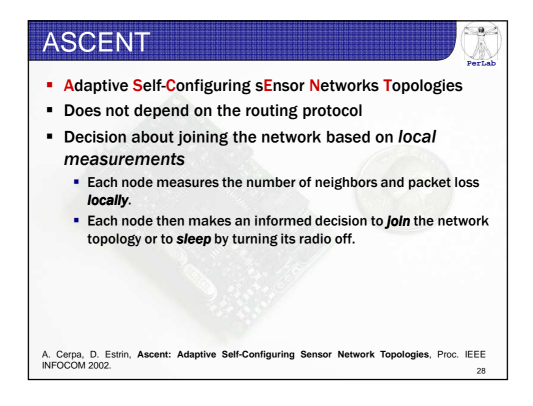


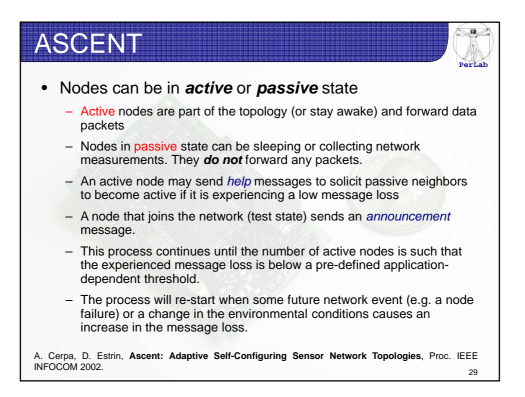


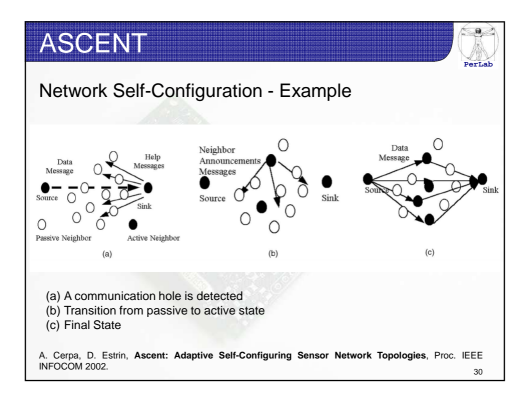


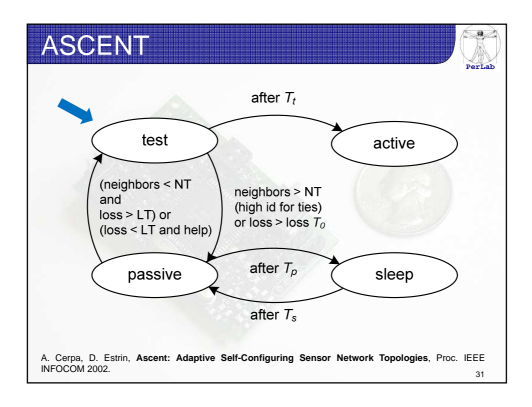


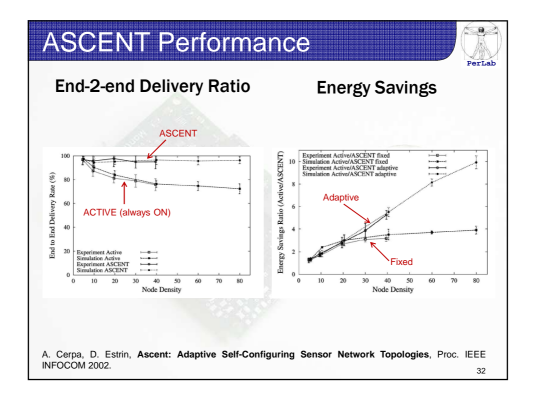




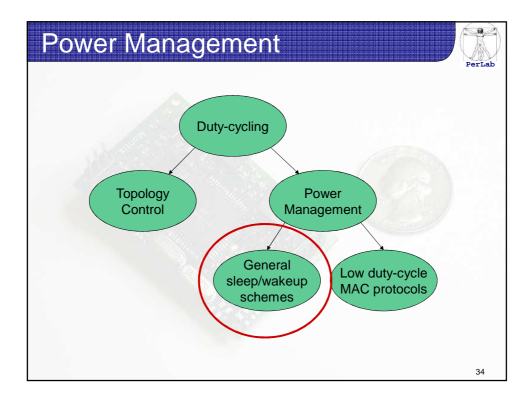


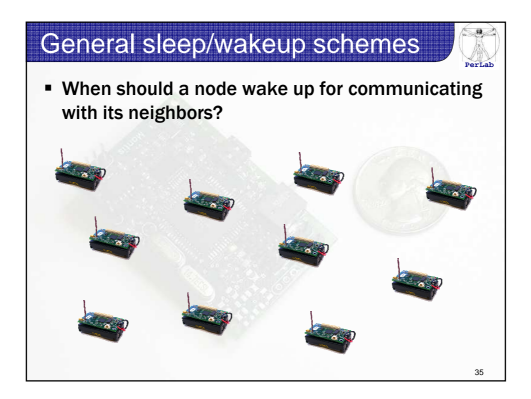


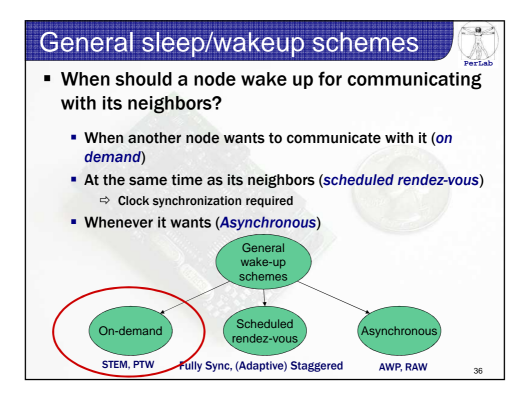


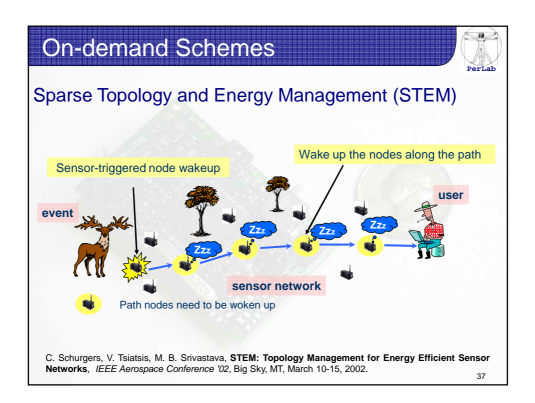


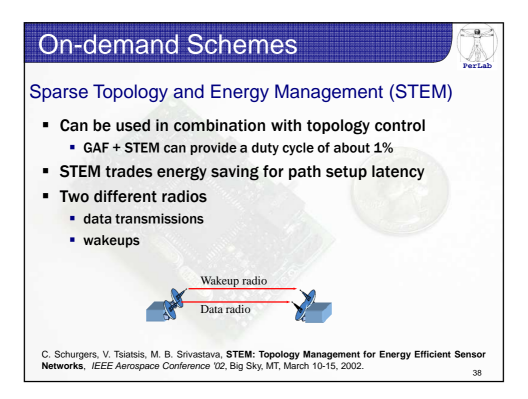


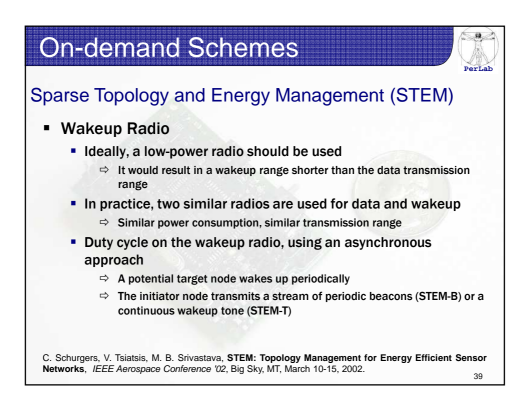


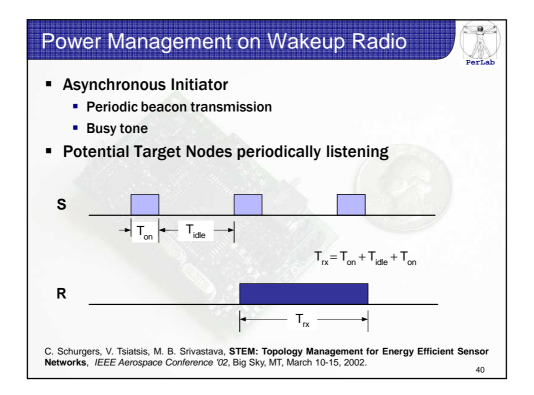


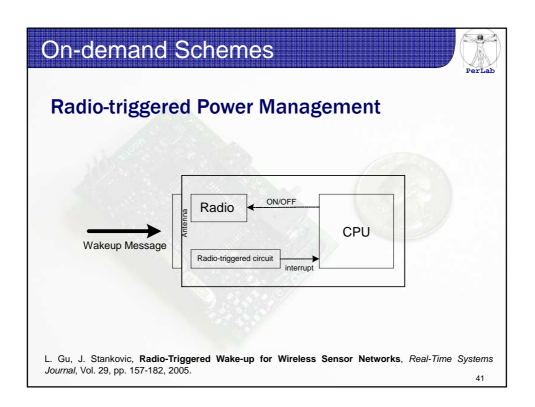


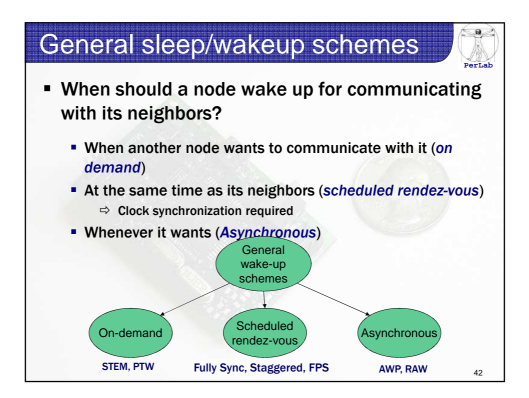


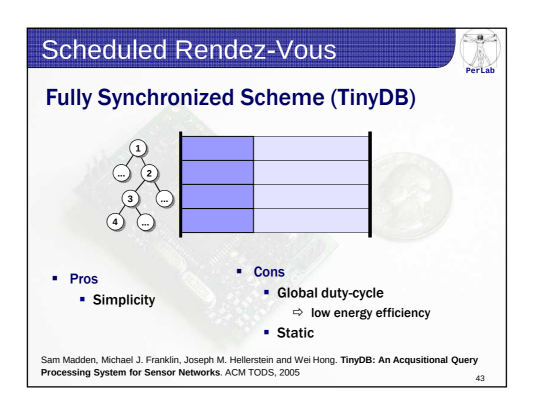


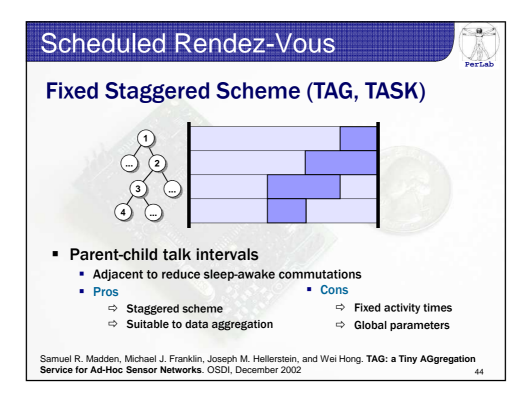


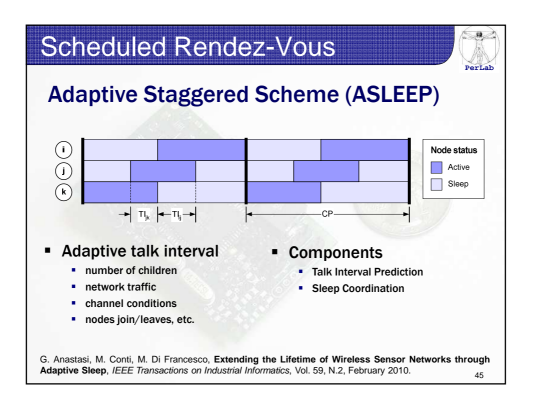


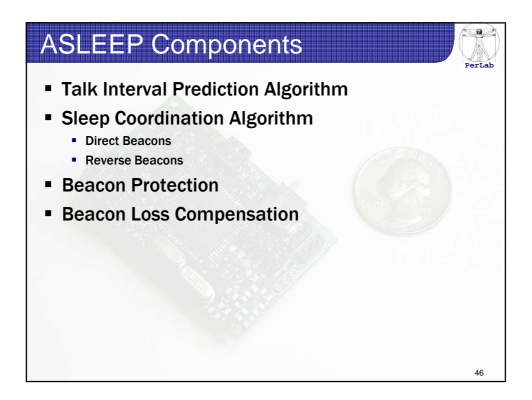


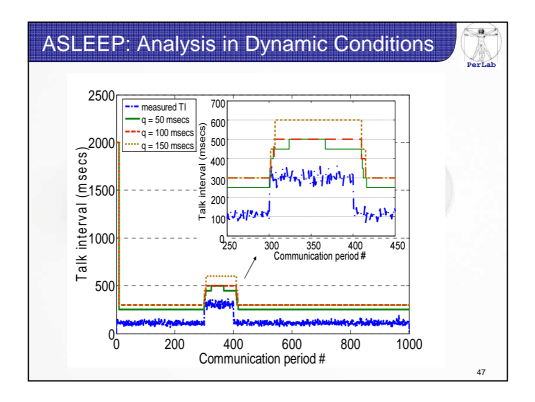


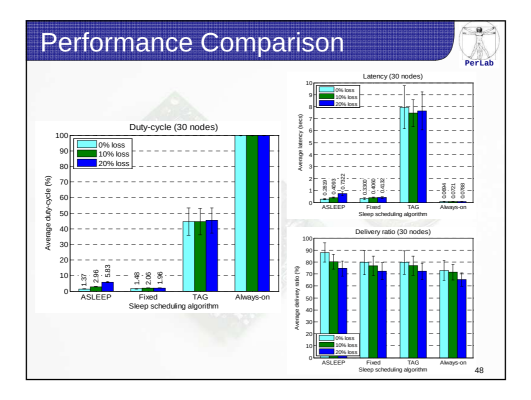


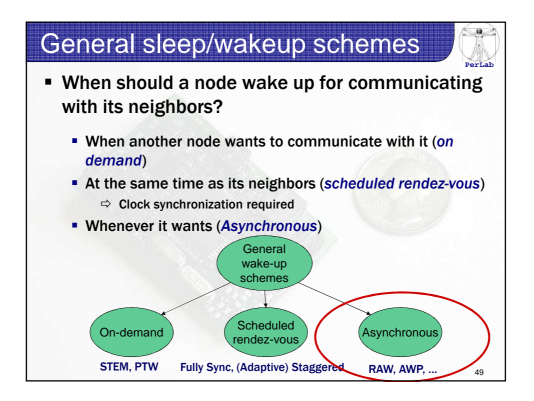


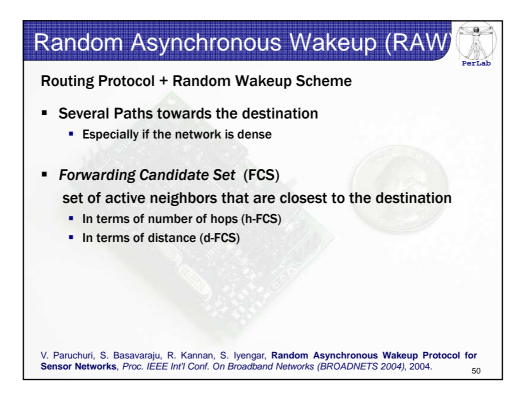


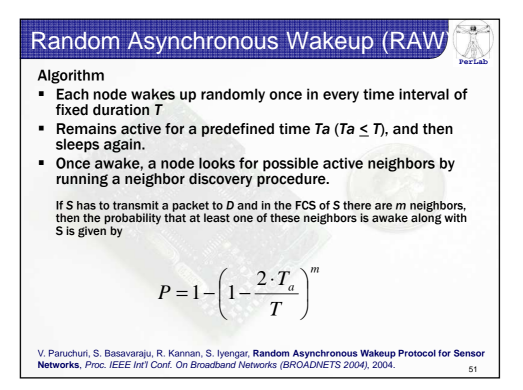


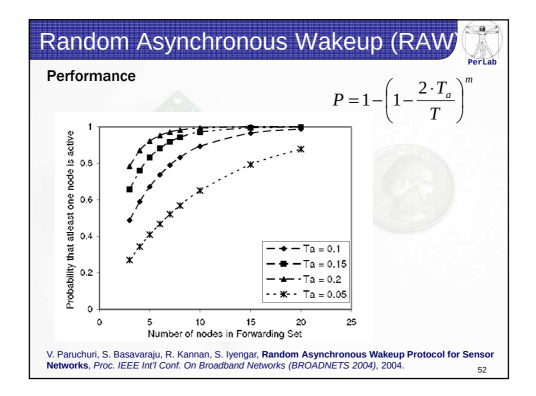


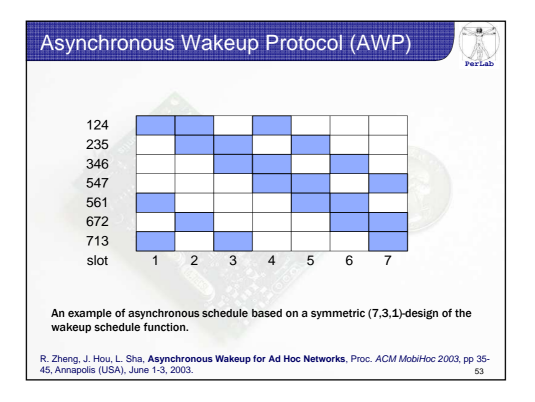


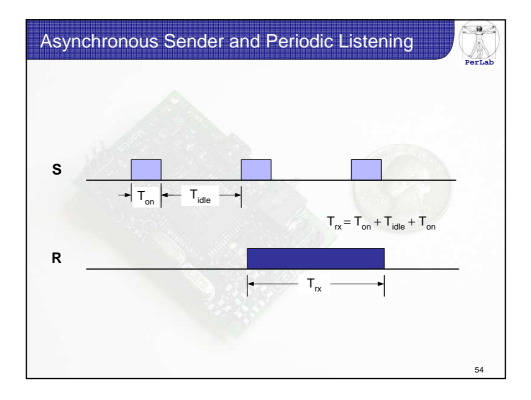


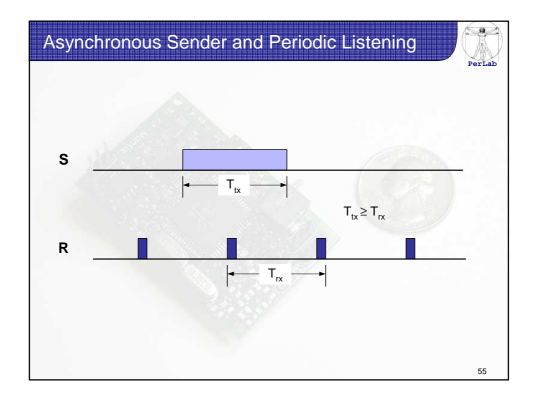




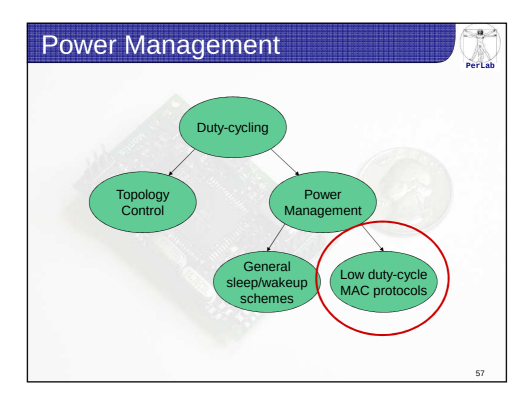


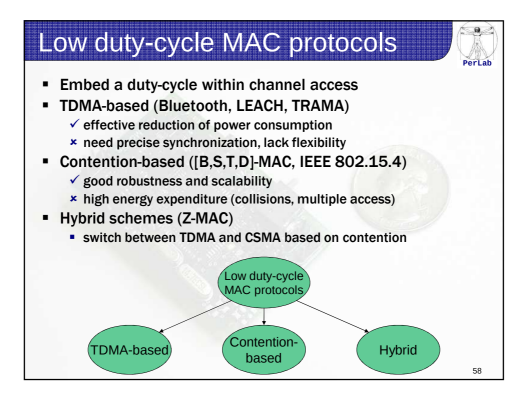


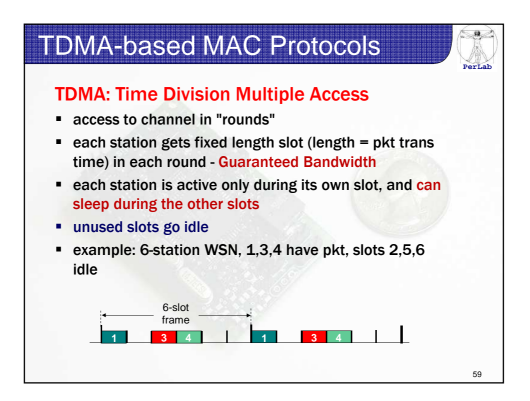


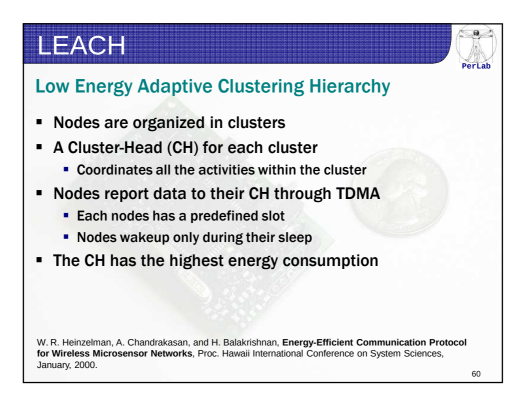


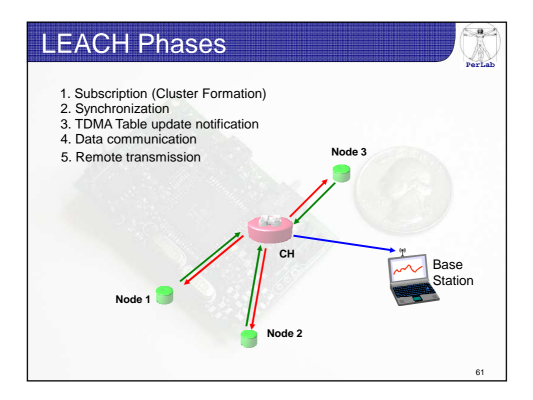


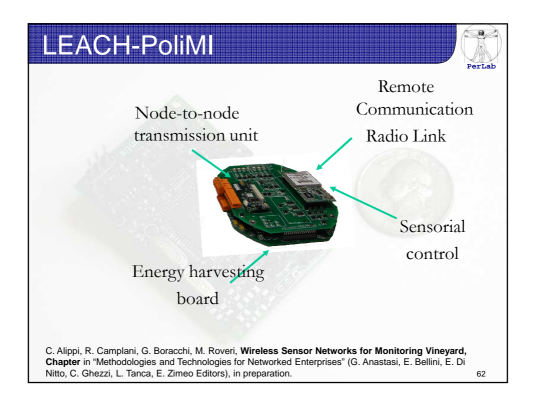


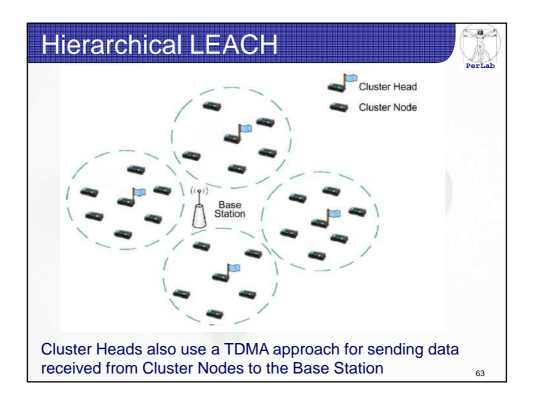




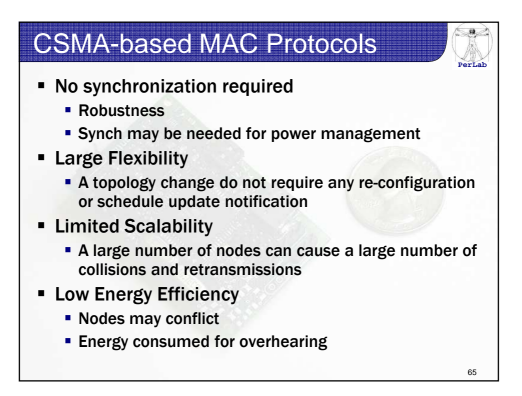




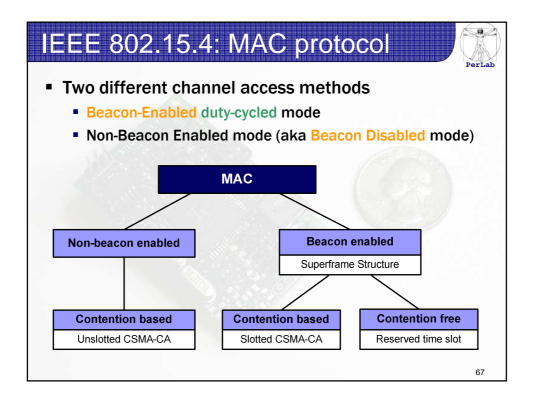


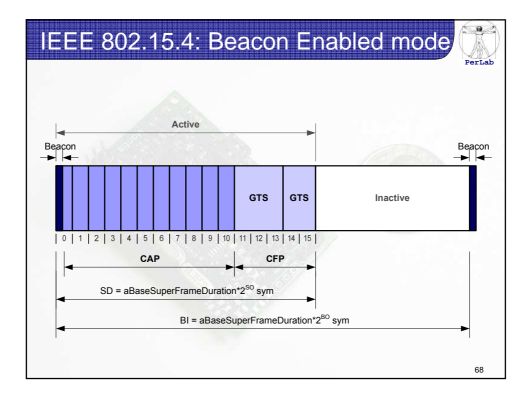


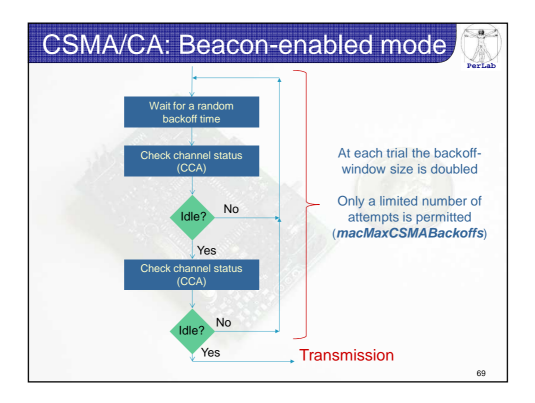
TDMA-based MAC Protocols: Summary	PerLab
 High energy efficiency Nodes are active only during their slots Minimum energy consumption without extra overhead Limited Flexibility A topology change may require a different slot allocation pattern Limited Scalability Finding a scalable slot allocation function is not trivial, especially in multi-hop (i.e., hierarchical) networks Interference prone Finding an interference-free schedule may be hard 	
 The interference range is larger than the transmission range Tight Synchronization Required Clock synch introduces overhead 	64

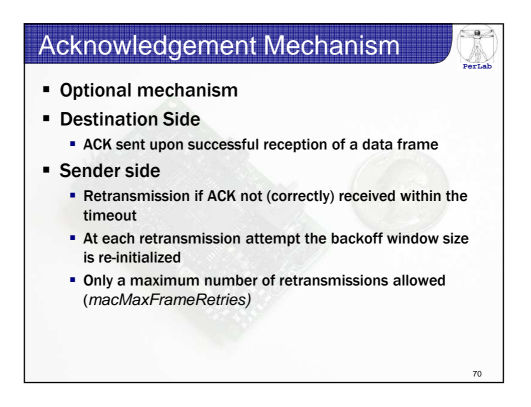


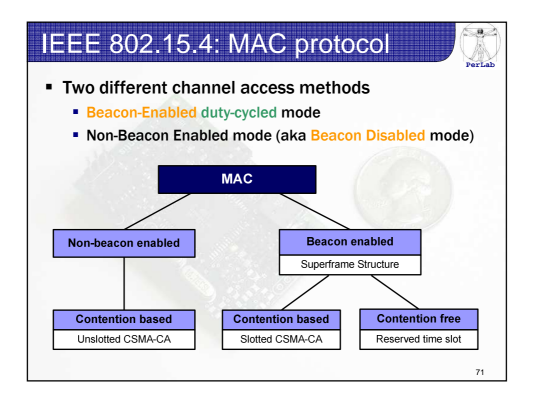
IEEE 802	2.15.4	I/ZigBee standard	erLab
	User Defined	Upper layers	
APPLICATION FRAMEWORK NETWORK/SECURITY LAYERS	ZigBee Alliance	Network layer	
MAC LAYER PHY LAYER		Data link layer SSCS Physical layer IEEE 80215.4 MAC	
PHY and M	or low-rate AC layers	and low-power PANs ement, channel access, PAN management	
 ZigBee Spee Network/s Applicatio 	security la	ayer	66

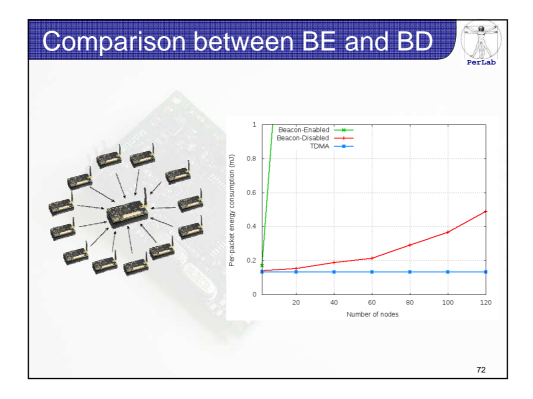


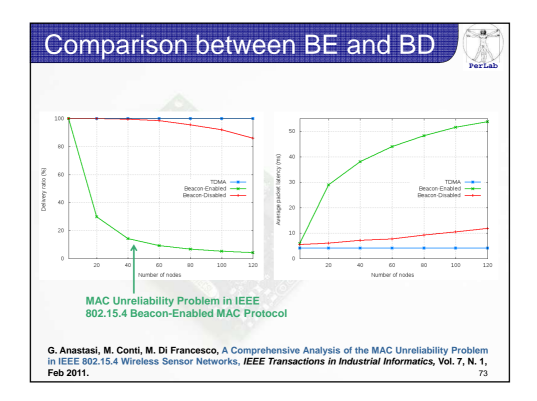


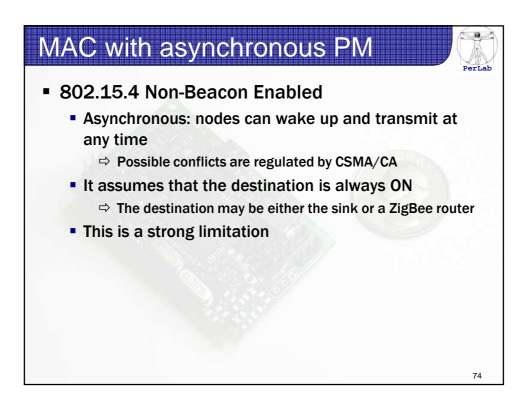


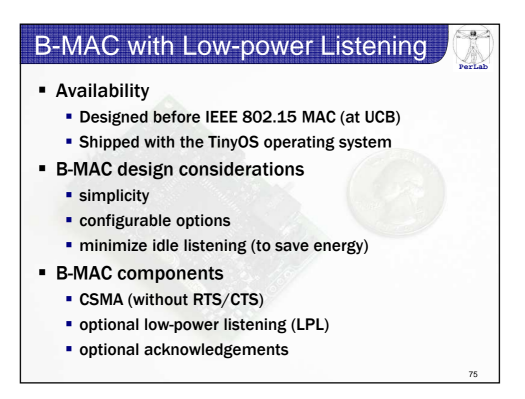


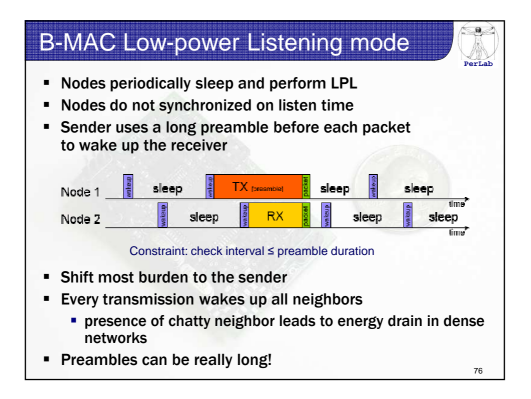


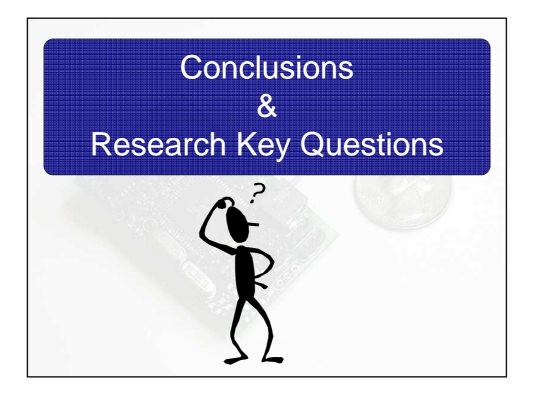


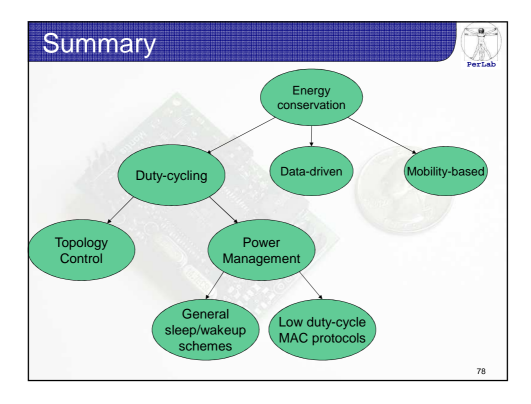


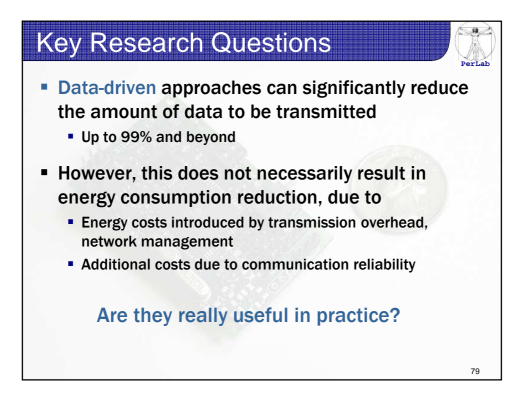


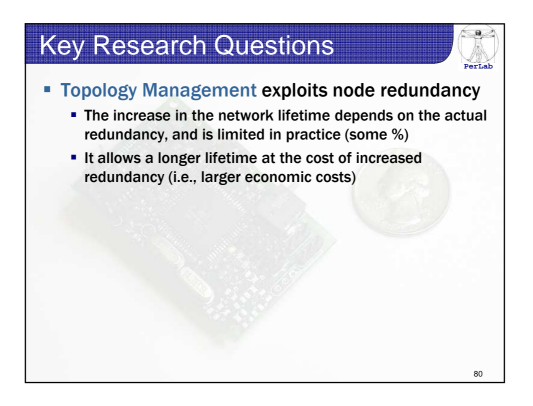


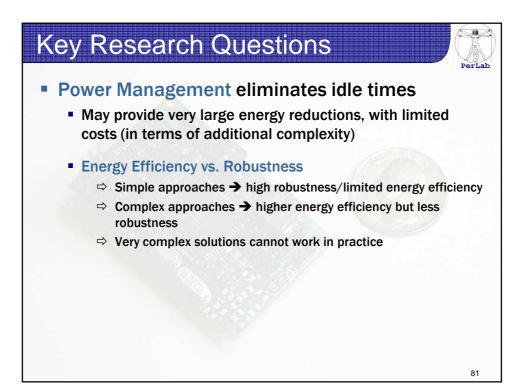


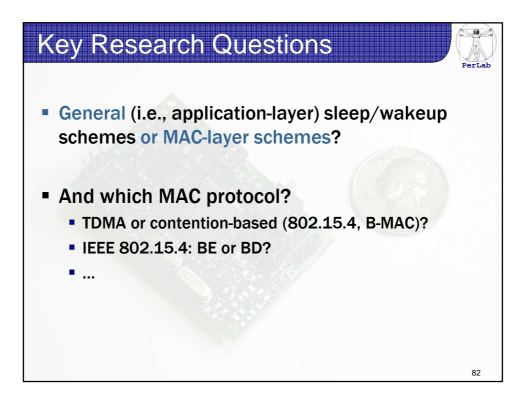












Is the radio the most consuming component?								
				Sensor	Producer	Sensing	Power Cons.	
Radio Producer	Power Consumption		STCN75	STM	Temperature	0.4 mW		
	Producer			QST108KT6	STM	Touch	7 mW	
	Transm.	Reception	iMEMS	ADI	Accelerometer (3 axis)	30 mW		
JN-DS- JN513x (Jennic)	Jennic	111 mW (1 dBm)	111 mW	2200 Series, 2600 Series	GEMS	Pressure	50 mW	
CC2420	Texas	31 mW	35 mW	T150	GEFRAN	Humidity	90 mW	
(Telos)	Instruments	(0 dBm)		LUC-M10	PEPPERL+F UCHS	Level Sensor	300 mW	
CC1000 lica2/Mica2 dot)	Texas Instruments	42 mW (0 dBm)	29 mW	CP18, VL18, GM60, GLV30	VISOLUX	Proximity	350 mW	
TR1000 RF (Mica) Monolithics	00 W/		TDA0161	STM	Proximity	420 mW		
		36 mW (0 dBm)	9 mW	FCS-GL1/2A4- AP8X-H1141	TURCK	Flow Control	1250 mW	

