

MAC for GSP



Maria Calle – Carlos Caicedo
IS 3966 (Ph.D. Seminar)
12:00 – 3:00 Thurs. Spring 2006
403 SIS
Telecommunications Program
University of Pittsburgh

Final Project

Outline

- GSP definition
- GSP Variant
- MAC GSP v1.0
- MAC GSP v2.0
- Conclusions

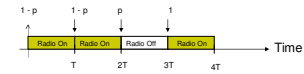
Topic here

Final Project/Telecommunications Program
Ph.D. Seminar Spring 2006

Slide: 2

GSP, by X. Hou et. al

- Definition:
 - p = Gossip probability
 - T = cycle time
 - All sleeping nodes have to wake up in next cycle



Topic here

Final Project/Telecommunications Program
Ph.D. Seminar Spring 2006

Slide: 3