

Distributed Modulation for Cooperative Wireless Communications

Hongbin Li and Qiang Zhao
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Presented by: Maria Calle



Overview

- Authors present description and results for four schemes
- Comparison for all schemes
- Conclusions and comparison with Mica2 and GSP (by Maria)



Cooperative diversity

- Using the fact that channel for different nodes may be different.
- Modulation techniques are distributed because info is modulated in the source and again in the relays. Demod is in destination
- Distributed Coherent and Distributed Differential
- Nonregenerative (just apr) and regenerative


