WP1: Understanding and influencing uncoordinated interactions of autonomic wireless networks

- <u>Game Theory and Statistical Learning for Autonomous Self-Organized Wireless</u> Networks: A State of the Art Review
- <u>Intermediate Report on Game Theory and Statistical Learning for the Autonomous Self-Organized Wireless Networks</u>
- <u>Final Report on Game Theory and Statistical Learning for Autonomous Self-Organized</u> Wireless Networks

WP2: Optimization through network coordination

- Connectivity Optimization and Multiple Wireless Source Detection: A State of the Art Review
 - Multiple Source Detection in Wireless Sensor Networks: A State of the Art Review
- Intermediate Report on Multiple Source Detection, Connectivity Optimization, and Global Optimization in Wireless Networks
- Final Report on Multiple Source Detection, Connectivity Optimization, and Global Optimization in Wireless Networks and Simulation Design for Such Optimizations

WP3: Autonomic and Collaborative Protocols in Wireless DTNs

- State of the Art on Mobility and Routing in Delay Tolerant Networks
- Intermediate Report on Mobility and Routing in Delay Tolerant Networks
- <u>Final Report and Simulator Design on the Topics of Mobility and Routing in Delay</u>
 <u>Tolerant Networks</u>