Cooperative Parking Space Allocation in Vehicular Ad Hoc Networks

Thierry Delot, Nicolas Cenerario, Sylvain Lecomte
University of Valenciennes
Thierry.Delot@univ-valenciennes.fr
Nicolas.Cenerario@univ-valenciennes.fr
Sylvain.Lecomte@univ-valenciennes.fr

Sergio Ilarri
University of Zaragoza
silarri@unizar.es

Parking space affectation:
1 - Disseminate the information
2 - Send information about neighbours
3 - Inform the newly chosen coordinator
4 - Disseminate the information
5 - Subscribe for the place
6 - Choose and allocate the place

Experimental evaluation:
- Decrease the time needed to find a place
- Increase the efficiency of the provided information

http://www.univ-valenciennes.fr/ROI/SID/tdelot/vespa/