

1. Record Nr.	UNINA9910346902203321
Autore	Prothmann Holger
Titolo	Organic traffic control
Pubbl/distr/stampa	KIT Scientific Publishing, 2011
ISBN	1000024003
Descrizione fisica	1 electronic resource (XV, 279 p. p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Modern cities cannot be imagined without traffic lights controlling the road network. To handle the network's changing demands efficiently, the signal plan specification needs to be shifted from the design time to the run-time of a signal system. The generic observer/controller architecture proposed for Organic Computing facilitates this shift. A two-levelled learning mechanism optimises signal plans on-line while a distributed coordination mechanism establishes green waves in the road network.