Paper	Termine		
An ACO algorithm for a dynamic regional nurse-scheduling problem in	15.12.2015 Hollegger Michael,	12.01.2016	19.01.2016
Austria	Stelzer Karl		
A generalized linear programming model for nurse scheduling	Caspari Anja, Fulga Zhanna		
A two-phase adaptive variable neighborhood approach for nurse rostering			
Bridging the gap between self schedules and feasible schedules in staff scheduling		Mosqueira Banda Vera, Santos Reis Ana	
Adaptive neighborhood search for nurse rostering			Popp Markus, Malicki Sebastian
A genetic algorithm approach to a nurse rerostering problem		Galkina Anastasia, Prishchepo Elena	
Two-level decomposition algorithm for crew rostering problems with fair working condition			Lange Hanna Yilmaz Cansu
Integer programming techniques for the nurse rostering problem		Müller Tanja	
Evolutionary crew scheduling with adaptive chromosomes			
A systematic two phase approach for the nurse rostering problem		Ilavska Katarina	
On the characterization and generation of nurse scheduling problem instances			Yaman Melih,Pazourek Matthias