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A general model for the home health care routing and scheduling problem with route balancing

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13	A study on the heterogeneous fleet of alternative fuel vehicles: Reducing CO2 emissions by means of biodiesel fuel. <i>Transportation Research, Part D: Transport and Environment</i> , 2018 , 63, 137-155	6.4	14
12	Bicriteria Vehicle Routing Problem with Preferences and Timing Constraints in Home Health CareServices. <i>Algorithms</i> , 2019 , 12, 152	1.8	9
11	Solving Nurse Scheduling Problem via Genetic Algorithm in Home Healthcare. 2021 , 1207-1214		
10	An Application for Routing Ambulance via ACO in Home Healthcare. <i>Advances in Logistics, Operations, and Management Science Book Series</i> , 2020 , 102-110	0.3	3
9	Solving Nurse Scheduling Problem via Genetic Algorithm in Home Healthcare. <i>Advances in Logistics, Operations, and Management Science Book Series,</i> 2020 , 20-28	0.3	O
8	Integration of User® Preferences into the Home Healthcare Routing and Scheduling Multi-objective Problem: A Hierarchical Approach with Pareto-Optimal Alternative Solutions. <i>Springer Proceedings in Mathematics and Statistics</i> , 2020 , 179-191	0.2	
7	Stakeholders Tolerance-based Linear Model for Home Health Care Coordination. <i>IFAC-PapersOnLine</i> , 2021 , 54, 269-275	0.7	1
6	A discrete multi-objective grey wolf optimizer for the home health care routing and scheduling problem with priorities and uncertainty. <i>Computers and Industrial Engineering</i> , 2022 , 108256	6.4	O
5	Reduced Waiting Times by Preference-Based Allocation of Patients to Nursing Homes. <i>Journal of the American Medical Directors Association</i> , 2022 ,	5.9	
4	A Review on Home Care Operations Management Problems.		O
3	The travelling salesman problem with positional consistency constraints: An Application to Healthcare Services. 2022 ,		1
2	A bi-objective home care routing and scheduling problem considering patient preference and soft temporal dependency constraints. 2023 , 119, 105829		O
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