Message from the Guest Editors

Dear Colleagues,

Vehicle routing problems (VRPs) represent a rapidly growing research domain in operations research and combinatorial optimization, aiming to develop mathematical models and efficient solution methods. As underlined by Laporte (2009), VRPs are nice laboratory-problems to test new ideas in algorithmics and optimization. Recent trends try to tackle rich VRPs, i.e., problems including many real-world constraints and requiring metaheuristics to solve the large instances met in practice.

An upcoming Special Issue of the journal Algorithms is dedicated to recent advances on metaheuristic design and implementation for rich and/or large scale vehicle routing problems. Interested authors are invited to submit original work to this Special Issue coordinated by Prof. Christian Prins and Dr. Nacima Labadie.

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