

Real-World Baselines Challenge

Dynamic Train Rescheduling under Stochastic Perturbations

 04/May – 08/June

Goal

Solve the Vehicle Rescheduling Problem in real-time railway traffic management. Using the open-source FLATLAND environment, prove your state-of-the-art solutions are up to the task.

Awards

 Co-author of ECML conference paper

Know more

 competition.flatland.cloud



ORGANISED BY

FLATLAND



SBB CFF FFS



Deutsche Bahn



Manuel Meyer
competition@flatland-association.org

Disclaimer

Solutions eligible for awards must be made open-source e.g. through GitHub.