Downloaded from UvA-DARE, the institutional repository of the University of Amsterdam (UvA) http://hdl.handle.net/11245/2.76442

File ID uvapub:76442
Filename Front cover
Version unknown

## SOURCE (OR PART OF THE FOLLOWING SOURCE):

Type PhD thesis

Title Dynamic delay management at railways: a Semi-Markovian Decision

approach

Author(s) A. Al Ibrahim

Faculty FEB: Amsterdam School of Economics Research Institute (ASE-RI)

Year 2010

### FULL BIBLIOGRAPHIC DETAILS:

http://hdl.handle.net/11245/1.342891

#### Copyright

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content licence (like Creative Commons).



# tinbergen institute

# Dynamic Delay Management at Railways A Semi-Markovian Decision Approach

Assil Al-Ibrahim

**Research Series** 

Universiteit van Amsterdam