

A long-exposure photograph of a high-speed train moving through a tunnel. The train is blurred into streaks of light, with yellow and white lights on the sides and blue lights on the top. The tracks and tunnel walls are also blurred, creating a sense of rapid motion.

Randomized & Online Algorithms Spring Term 2018

Alexander Souza
alexander@optineon.com

1. Basic Information
2. Homepage
3. Exercises

- Instructor: Dr. Alexander Souza
- Contact: alexander@optineon.com
- Homepage: www.optineon.com/academics.html
- Room: BIN 2.A.01
- Lecture:
 - Tuesday: 8:15-9:45
 - Thursday: 8:15-9:45
- Exercises biweekly as given on homepage
- ECTS: 6
- Written exam: 12.6.2018

- Description
- Schedule
- Lecture Notes
- Exercise Sheets
- Poster
- Further Reading
 - Cormen et al. – Introduction to Algorithms
 - Korte, Vygen – Combinatorial Optimization
 - Mitzenmacher, Upfal – Probability and Computing
 - Vazirani – Approximation Algorithms

- Dates on course Homepage
- Start 8.3.2016
- Sheets already out
- Admission to exam
 - Half of problems being worked on
 - Sincere attempt
- Hand in at exercise lesson, return the week after



Optineon GmbH
Industriestrasse 8
CH-5722 Gränichen



alexander@optineon.com



www.optineon.com

A long-exposure photograph of a train track at night, showing motion blur of the tracks and surrounding lights, creating a sense of speed and movement.

Thank you for your attention!

Alexander Souza
alexander@optineon.com