# VEERLE TAN-TIMMERMANS

#### **PhD Student**

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### **EXPERIENCE**

#### PhD Student

#### **Maastricht University**

July 2014 - Ongoing

Maastricht

- Reseach: Nash equilibria in atomic splittable congestion games.
- Teaching undergraduate students

#### Math Teacher and Tutor Several instances

mary 2009 - 2012

Nijmegen

- High school math teacher (Maaswaal College Wijchen)
- Math teacher for exam preperation (SSL Leiden)
- Student author for online study environment Got-it (Thieme Meulenhoff)
- Tutor for bachelor courses 'Graph Theory' and 'Math, Politics and Economics' (Radboud University)

#### RESEARCH PROJECTS

### Nash Equilibria in Atomic Splittable Congestion Games PhD project, Maastricht University, Tobias Harks

## July 2014 - June 2018

For my thesis I focus on two questions:

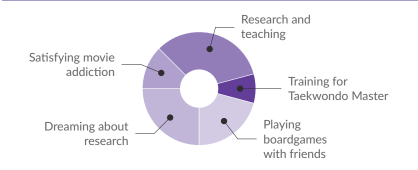
- 1. Which strategy spaces guarantee a unique Nash equilibrium?
- 2. Can we construct equilibria within polynomial time?

## Scheduling with job dependent machine speed Master Thesis, Radboud University Nijmegen, Tjark Vredeveld

May 2014 - May 2014

We introduce a preemptive single machine scheduling problem where the machine speed is externally given and depends on the number unfinished jobs. The objective is to minimize the sum of weighted completion times. We introduce a greedy algorithm that solves the problem to optimality when we work with either unit weights or unit processing times. If both weights and processing times are arbitrary, we show the problem is NP-hard by making a reduction from 3-partition.

# A DAY OF MY LIFE



## MY LIFE PHILOSOPHY

"Fall down seven times, stand up eight."

## MOST PROUD OF

**LNMB Diploma** 

Obtained 30ETCS in PhD courses from the LNMB



University teaching license



Voluntary work Kampale, Uganda

Teach locals about hardware, open source software and Microsoft office programs.

## **STRENGTHS**

Quick Learner

**Problem Solver** 

Positive Attitude

Teacher & Motivator

Congestion games

Scheduling

Discrete Optimisation

OR

# LANGUAGES

Dutch

**English** 

German

# **EDUCATION**

### M.Sc. in Mathemathics Radboud University Nijmegen

## Sept 2012 - June 2014

Research Track, Operations Research

# B.Sc. in Mathemathics Radboud University Nijmegen

## Sept 2008 - June 2012

- 30ECTS minor in Computer Science
- Teaching license in Mathematics
- Olympus boardyear: treasurer

## **PUBLICATIONS**

#### Conference Proceedings

- Harks, T. and V. M. Timmermans (2016). "Uniqueness of Equilibria in Atomic Splittable Polymatroid Congestion Games". In: Proceedings of the 4th International Symposium on Combinatorial Optimization (ISCO). Springer.
- Timmermans, Veerle and Tjark Vredeveld (2015). "Scheduling with State-Dependent Machine Speed". In: Approximation and Online Algorithms: 13th International Workshop, WAOA 2015, Patras, Greece, September 17-18, 2015. Revised Selected Papers. Ed. by Laura Sanità and Martin Skutella. Springer International Publishing, pp. 196–208.

# **CONFERENCE TALKS**

Movember 30, 2015

₩ June 8, 2015

	(ISCO2016)	<b>◊</b> Vietre-Sul-Mare, Italy
•	Operations Research Seminars Ar   February 18, 2016	msterdam  ♦ Amsterdam, the Netherlands
•	Lunteren Conference on the Math	nematics of Operations Research Unteren, the Netherlands
•	MLSE Seminar	

• 4th International Symposium on Combinatorial Optimization

• Dagstuhl meeting: Dynamic Traffic Models in Transportation Science

♀ La Roche-en-Ardenne, Belgium

- 13th Workshop on Approximation and Online Algorithms (WAOA2015)
- International Symposium on Mathematical Programming (ISMP2015)
- 12th Workshop on Models and Algorithms for Planning and Scheduling Problems (MAPSP2015)
- German Operations Research Society (GOR2014)