



# Project Laboratory Report

Department of Telecommunications and Media Informatics

Author:	<b>Your Name</b>
Neptun:	<b>NEPTUN</b>
Specialization:	<b>Specialization</b>
E-mail address:	<b>user@example.com</b>
Supervisor:	<b>Supervisor Name, PhD</b>
E-mail address:	<b>supervisor@tmit.bme.hu</b>
Co-Supervisor:	<b>Supervisor2 Name</b>
E-mail address:	<b>supervisor2@tmit.bme.hu</b>

**Title: Title of the project (one line)**

## Task

Short description of the project.

**2018/19 II. semester**

## 1 Theory and Background

### 1.1 Introduction

### 1.2 The Challenge of Multi-Tenant Networking in Kubernetes

### 1.3 Enabling Technologies

## 2 System Design, Implementation, and Evaluation

- 2.1 System Architecture
- 2.2 The Adaptive Jitter Controller
- 2.3 Evaluation and Results
- 2.4 Conclusion and Future Work

### 3 References

- [1] Umberto Eco, *Hogyan írunk szakdolgozatot?*, Kairosz Kiadó, 2000, ISBN: 9639137537.
- [2] Esterházy Péter, *Termelési-regény (Kisssregény)*, Magvető Könyvkiadó, 2004, ISBN: 9631423948.
- [3] Tájékoztató a Műszaki Informatika Szak önálló laboratórium tantárgyainak 2008/9. tanév I. félévi lezárásáról a BME TMIT-en (VITMA367, VITMA380, VITT4353, VITT4330), <http://inflab.tmit.bme.hu/08o/lezar.shtml>, szerk.: Németh Felicián, 2008. november 5.
- [4] Wikipedia contributors, *Wikipedia:Academic use*, Wikipedia, The Free Encyclopedia, 2011 Nov 11. Available from:  
[http://en.wikipedia.org/w/index.php?title=Wikipedia:Academic\\_use&oldid=460041928](http://en.wikipedia.org/w/index.php?title=Wikipedia:Academic_use&oldid=460041928)

#### 3.1 Attached documents

Source code etc.