Curriculum Vitae

Ondřej Benedikt

PERSONAL DATA

NATIONALITY: Czech

BIRTH DATE: 29^{th} October, 1993 EMAIL: benedond@gmail.com

EDUCATION

2018 – present PhD. in Electrical Engineering and Information Technology (CTU in Prague)

Advisor: Doc. Ing. Přemysl Šůcha, PhD.

2016 – 2018 Ing. in Artificial Intelligence (CTU in Prague)

Thesis: "Algorithms for Energy-Aware Production Scheduling with Power-Saving Modes"

Advisor: Doc. Ing. Přemysl Šůcha, PhD.

Graduated with honors, A+

2013 – 2016 Bc. in Computer and Information Science (CTU in Prague)

Thesis: "Steiner Point and Its Fuzzy Generalization"

Advisor: Prof. Ing. Mirko NAVARA, DrSc.

 $Graduated\ with\ honors,\ A+$

2005 – 2013 Grammar school Opatov, Konstantinova 1500, Prague

Graduated with honors

WORK EXPERIENCE

Jan 2020 – Jan 2022	Project participation – Thermac: Thermal-aware Resource Management for Modern Computing Platforms in the Next Generation of Aircraft European project – Horizon-2020 in collaboration with Honeywell
JAN-SEP 2019-2022	Teaching activity – Tutorials of Combinatorial Optimization (B4M35KO) at Czech Technical University in Prague
Jul 2018 - Present	Research assistant – Czech Institute of Informatics, Robotics and Cybernetics in Prague Energy efficient scheduling, combinatorial optimization problems
Jul-Sep 2017	Summer job – Department of Control Engineering Scheduling parallel identical machines while minimizing the total energy consumption
Jul-Sep 2016	 testing ILP models. Summer job – Department of Cybernetics
JUL-DEF 2010	Survey of the polynomial ϵ -greatest common divisor and its practical application for reconstruction of blurry images.

SELECTED PUBLICATIONS

- Benedikt, O., Módos, I., Hanzálek, Z. Power of Pre-Processing: Production Scheduling with Variable Energy Pricing and Power-Saving States. Constraints (2020). DOI: 10.1007/s10601-020-09317-y
- Sojka, M., Benedikt, O., Hanzálek, Z., Zaykov, P. Testbed for thermal and performance analysisin MPSoC systems. IWCPS 2020 – International Workshop on Cyber-Physical Systems. ISBN 978-1-7281-4147-3. DOI: 10.15439/2020F174
- Benedikt, O., Šůcha, P. and Hanzálek, Z. On Idle Energy Consumption Minimization in Production: Industrial Example and Mathematical Model. In Proceedings of the 9th International Conference on Operations Research and Enterprise Systems - Volume 1: ICORES, ISBN 978-989-758-396-4, pages 35-46. DOI: 10.5220/0008877400350046

– Benedikt, O., Šůcha, P., Módos, I., Vlk, M. and Hanzálek, Z. Energy-Aware Production Scheduling with Power-Saving Modes, CPAIOR 2018, Delft, June 26-29. DOI: 10.1007/978-3-319-93031-2_6

Languages

CZECH: Native speaker

ENGLISH: Fluent

French: Basic knowledge

SCHOLARSHIPS, AWARDS AND CERTIFICATES

Aug. 2021	Best paper award obtained at RTCSA 2021 conference
Sep. 2020	Best student's paper award obtained at CPAIOR 2020 conference
Feb. 2020	Best student's paper award obtained at ICORES 2020 conference
Sep. 2019	Dean's scholarship for outstanding study results
Aug. 2018	Dean's award for Master's thesis
Aug. 2016	Dean's award for Bachelor's thesis
Aug. 2015	Scholarship: Support of Talented Students;
	granted to 70 students of CTU for outstanding study results
2013 - 2018	Scholarship for excellent study results awarded per semester (avg. grade 1.0, GPA 4.0)
Mar. 2013	First Certificate in English (FCE): grade A (level C1)
Feb. 2013	National Comparative Exams, Math: 95.5 th percentile