

Ante Poljicak

ante.poljicak@gmail.com | 095.6000.999

SKILLS

COMMUNICATION

Proficient
Scientific Writing • Speaking in Public

PUBLISHING

Proficient
Photoshop • InDesign • Illustrator
WordPress • L^AT_EX

PROGRAMMING

Proficient
Java • Matlab • C++
Intermediate
Python • HTML • Unreal Engine

LANGUAGES

CROATIAN

Native

ENGLISH

Proficient

FRENCH

Intermediate

LINKS

LinkedIn:// poljicak
Orcid:// 0000-0002-4339-448X
Scopus:// Ante Poljicak

EDUCATION

UNIVERSITY OF ZAGREB

PHD IN GRAPHIC TECHNOLOGY
2011 | Zagreb, Croatia

PRINTPROMOTION

SPECIALIST TEACHER COURSE
2011 | Zagreb, Croatia

MCGILL UNIVERSITY

CERTIFICATE OF PROFICIENCY IN ENGLISH LANGUAGE
2009 | Montreal, Canada

UNIVERSITY OF ZAGREB

GRADUATE DIPLOMA
2005 | Zagreb, Croatia

EXPERIENCE

UNIVERSITY OF ZAGREB | ASSISTANT PROFESSOR
2011 - Present | Zagreb, Croatia

ACTA GRAPHICA JOURNAL | TECHNICAL EDITOR
2011 – 2014 | Zagreb, Croatia

UNIVERSITY OF ZAGREB | RESEARCH FELLOW
2007 – 2013 | Zagreb, Croatia

PROFIL INTERNATIONAL | PREPRESS SPECIALIST
2004 – 2007 | Zagreb, Croatia

TEACHING

GRADUATE COURSE

Reproduction of Image Information

UNDERGRADUATE COURSE

Reproduction Photography

CHOSEN PUBLICATIONS

- [1] D. Donevski, A. Poljicak, and M. Kurecic Strgar. Colorimetrically accurate gray component replacement using the additive model. *Journal of Visual Communication and Image Representation*, 44:40–49, 2017.
- [2] A. Poljicak, J. Dolic, and J. Pibernik. An optimized Radial Basis Function model for color characterization of a mobile device display. *DISPLAYS*, 41:61–68, 2016.
- [3] A. Poljicak, L. Mandic, and D. Agic. Discrete Fourier transform-based watermarking method with an optimal implementation radius. *Journal of Electronic Imaging*, 20(3):033008–1–033008–8, 2011.
- [4] A. Poljicak, L. Mandic, and D. Agic. Robustness of a DFT based image watermarking method. *Technical Gazette*, 18(2):161–166, 2011.
- [5] A. Poljicak, L. Mandić, and M. S. Kurečić. The Influence of Image Enhancement Filters on a Watermark Detection Rate Authors. *Acta Graphica*, 22(3-4):53–60, 2011.