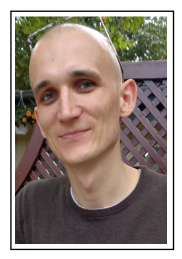
CURRICULUM VITAE

PERSONAL INFORMATION

Name E-Mail Web Page Nationality KACPER, PLUTA kacper.pluta@esiee.fr perso.esiee.fr/~plutak Polish



PROFESSION

▶ Period

o Employer

Position

Main Responsibilities

Contract Type

▶ Period

Employer

o Position

Main Responsibilities

Contract Type

▶ Period

o Employer

Position

Main Responsibilities

Contract Type

2017

University Paris-Est Marne-la-Vallée

Attaché Temporaire d'Enseignement et de Recherche

Research and teaching

Full time, Determinate duration

2012-2013

Technical University of Łódź

Oracle (PL/SQL) and Delphi developer

Development and maintenance of internal systems

Full time, Determinate duration

2010-2012

Sanitary-Epidemiological Office in Ostrów Wielkopolski

IT administrator

Maintenance of the internal IT infrastructure

Full time, Indeterminate duration

EDUCATION

▶ Period

Acquired Qualifications

Institution

o Thesis Subject

Supervisors

▶ Period

Acquired Qualifications

Institution

o Program

o Track

o Comments

▶ Period

o Acquired Qualifications

o Institution

Track

Comments

2014-2017

PhD in Computer Science

University Paris-Est

Rigid Transformations in 2D and 3D Cartesian Grids

Yukiko KENMOCHI and Pascal ROMON

2013-2014

Master in Computer Science

University Paris-Est Marne-la-Vallée

Labex Bézout - International track in Computer Science and Maths

Signal, Image, Synthèse

Obtained with honors (avec mention très bien)

2009-2013

Bachelor in Computer Science

University of Computer Sciences and Skills in Łódź

Programming and Databases

Several scholarships of Polish ministry of higher education for the best

students

PUBLICATIONS

Pluta K., Romon P., Kenmochi Y., Passat N.: Bijective Digitized Rigid Motions on Subsets of the Plane. Journal of Mathematical Imaging and Vision, 2017, doi:10.1007/s10851-017-0706-8 ▶ Journal Pluta K., Janaszewski M., Postolski M.: New Algorithm for Modeling of Bronchial Trees. Image Processing & Communications, 2012, doi:10.2478/v10248-012-0045-8 ▶ Conference Proceedings Pluta K., Romon P., Kenmochi Y., Passat N.: Honeycomb Geometry: Rigid Motions on the Hexagonal Grid. Lecture Notes in Computer Science. DGCI, 2017, vol 10502, pp. 33-45, doi:10.1007/978-3-319-66272-5 4 Pluta K., Moroz G., Kenmochi Y., Romon P.: Quadric Arrangement in Classifying Rigid Motions of a 3D Digital Image. Lecture Notes in Computer Science. CASC, 2016, vol 9890, pp. 426-443, doi:10.1007/978-3-319-45641-6 27 ▶ Conference Proceedings Pluta K., Romon P., Kenmochi Y., Passat N.: Bijectivity Certification of 3D Digitized Rotations. Lecture Notes in Computer Science. CTIC, 2016, vol 9667, pp. 30-41, doi:10.1007/978-3-319-39441-1_4 ▶ Conference Proceedings Pluta K., Romon P., Kenmochi Y., Passat N.: Bijective Rigid Motions of the 2D Cartesian Grid. Lecture Notes in Computer Science. DGCI, 2016, vol 9647, pp. 359-371, doi:10.1007/978-3-319-32360-2 28 ▶ Conference Proceedings Pluta K., Postolski M., Janaszewski M.: Bronchial Tree Modeling Algorithms. Science Bulletin of the College of Computer Science in Łódź, SMiSKT, 2012, vol 11(1), pp. 152-170 Pluta K., T. Roussillon, D. Cœurjolly, P. Romon, Y. Kenmochi, V. Ostro-Working paper moukhov: Characterization of bijective digitized rotations on the hexagonal grid. Submitted to Journal of Mathematical Imaging and Vision, hal:hal-01540772 Working paper Domej G., Bouedeau C., Lenti L., Pluta K.: A Global Database of Seismically and Non-seismically Triggered Landslides for 2D/3D Numerical Modeling. Submitted to Italian Journal of Engineering Geology and Environment ▶ Technical Report Pluta K., Kenmochi Y., Passat N., Talbot H., Romon P.: Topological Alterations of 3D Digital Images under Rigid Transformations. HAL, 2016, hal:hal-01333586 ▶ Abstract with Poster Domej G., Bourdeau C., Lenti L., Pluta K.: A Global Database of Seismically and Non-seismically Triggered Landslides for 2D/3D Numerical Modeling, Poster session presented at European Geosciences Union, 2017 ▶ Technical Magazine Pluta K.: Static Content Management Systems. Polish Edition of Linux+ Magazine, 2010 ▶ Technical Magazine Pluta K.: Preview of eyeOS. Polish Edition of Linux+ Magazine, 2010

of Linux+ Magazine, 2010

▶ Technical Magazine

Pluta K.: Survey of antivirus software for Linux Desktops. Polish Edition

TALKS

▶ International Conference

▶ International Conference Quadrics Arrangement in Classifying Rigid Motions of a 3D Digital Image, CASC, Bucharest, 2016 ▶ International Conference Bijectivity Certification of 3D Digitized Rotations, CTIC, Marseilles, 2016 ▶ International Conference Bijective Rigid Motions of the 2D Cartesian Grid, DGCI, Nantes, 2016 Quadrics Arrangement in Classifying Rigid Motions of a 3D Digital Im-Seminary age, INRIA, Nancy, 2016 National Working Group Day Bijectivity Certification of 3D Digitized Rotations, Journée du GéoDis, Marseilles, 2016 National Working Group Day Bijective Rigid Motions of the 2D Cartesian Grid, Journée du GéoDis, Lyon, 2015 Local Characterization of Rigid Motions in 2D Cartesian Grid, KIDICO, National Project Workshop Obernai, 2015 ▶ National Working Group Day Topological Alterations of 3D Digital Images under Rigid Transformations, Journée du GéoDis, Reims, 2014 New Algorithm for Modeling of Bronchial Trees, SŁOK, Słok, 2012 ▶ National Conference ▶ National Conference Bronchial Tree Modeling Algorithms, MIŚ, Łódź, 2012 Doctoral School Students' Bijectivity Certification of 3D Digitized Rotations, Noisy-le-Grand, 2016 Workshop Doctoral school Students' Honeycomb Geometry: Rigid Motions on the Hexagonal Grid, Noisy-Workshop le-Grand, 2017 TEACHING ▶ Labs (Bachelor 1) Algorithmic and Programming 1, University Paris-Est Marne-la-Vallée, 36h, 2017/18, **head**: Antoine Meyer ▶ Labs (Master 2) Digital Geometry, University Paris-Est Marne-la-Vallée, 5h, 2017/18, with: Yukiko Kenmochi Linux API, University Paris-Est Marne-la-Vallée, 24h, 2017/18, head: ▶ Labs (Master 1) Sylvain CHerrier ▶ Labs (Master 1) Object-Oriented Programming 1, University Paris-Est Marne-la-Vallée, 48h, 2017/18, head: Sylvain CHerrier ▶ Labs (Master 1) Workshop on C Programming, University Paris-Est Marne-la-Vallée, 4h, 2017/18 Introduction to Computational Geometry, ESIEE Paris, 16h, 2016/17, ▶ Lectures & Labs (Master 1)

head: Nabil Mustafa

Vienna, 2017

Honeycomb Geometry: Rigid Motions on the Hexagonal Grid, DGCI,

Digital Geometry, University Paris-Est Marne-la-Vallée, 5h, 2016/17, with: Yukiko Kenmochi

▶ Lectures & Labs (Master 1)

Object-Oriented Programming 1, University Paris-Est Marne-la-Vallée, 48h, 2016/17, **head**: Sylvain Cherrier

▶ Project (Master 1)

Image Analysis and Synthesis, ESIEE Paris, Leading a group of 3 students for 8 weeks, 2015/16, **head**: Jean Cousty

▶ Labs (Master 1)

Introduction to Computational Geometry, ESIEE Paris, 8h, 2015/16, **head**: Nabil Mustafa

▶ Lectures & Labs (Master 1)

Graphical Interface Programming, ESIEE Paris, 16h, 2015/16, **head**: Nabil Mustafa

▶ Labs (Bachelor 3)

Algorithms and Programming, University Paris-Est Marne-la-Vallée, 24h, 2014/15 Fall, **head**: Éric Laporte

AWARDS

⊳ 2016

SGP Software award for DGtal

⊳ 2010

The first award in a competition which consisted of proposing a use of Hewlett-Packard virtualization technologies

LANGUAGES

MOTHER TONGUE OTHER LANGUAGES

Polish

English – professional (scientific) French – basic

ABILITIES

PROGRAMMING LANGUAGES

C/C++, Maple, Wolfram Language, Delphi, Oracle (PL/SQL), Microsoft SQL (T-SQL and SQLJet), DB2 SQL, Python, CUDA, Java, Fortran 95, Shell scripts, XPath, VBA

PROGRAMMING LIBRARIES

Qt, SDL, ITK, VTK, libDGtal, libPink

CASE AND OTHER TOOLS

git, svn, Valgrind, GNU Debugger, Amira

OTHER KNOWN TECHNOLOGIES

XML, LaTeX, HTML, TiKZ, Asymptote

HOBBIES

developing libDGtal, reading popular science magazines and books, biking, listening to music, cooking