

Nikolaos Zioulis

COMPUTER VISION · COMPUTER GRAPHICS · MACHINE LEARNING · XR

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“A research engineer working at the intersection of computer graphics, computer (3D) vision and machine learning technologies with a focus on immersive / emerging media and live realistic tele-presence technologies spanning across the XR spectrum”

Positions

Visual Computing Lab, Information Technologies Institute, Centre for Research and Technology Hellas

Thessaloniki, Greece

R&D ENGINEER

Oct. 2013 - present

- Research and development using computer vision, computer graphics and machine learning technologies.
- Internal project management in collaborative R&D projects ([Hyper360](#), [5G-Media](#), [ATLANTIS](#), [RESCUER](#))
- Use case leader (adaptive streaming tele-immersion pilot) of the 5G-Media H2020 project
- Technical work-package leader (3D scene reconstruction, diminished reality) in the ATLANTIS H2020 project.
- Technical work-package leader (Visual localization) in the RESCUER H2020 project.
- Lead the design and development of a low-cost volumetric capture system in the Hyper360 H2020 project.
- Lead a small team of research assistants resulting in over 30 publications during a three year period (2017 – 2020).
- Successful and significant participation in the lab's funding acquisition.

Education

Aristotle University of Thessaloniki, School of Electrical and Computer Engineering

Thessaloniki, Greece

DIPLOMA IN ELECTRICAL AND COMPUTER ENGINEERING (B.S & M.Sc.)

June 2012

Selected Publications

For a complete and up to date list please check my [Google Scholar](#) profile.

Zeroth-Order Optimizer Benchmarking for 3D Performance Capture

[\[paper\]](#) [\[project page\]](#) [\[code\]](#)

GECCO

ALEXANDROS DOUMANOGLOU, PETROS DRAKOULIS *, KYRIAKI CHRISTAKI *, [NIKOLAOS ZIOULIS *](#), VLADIMIRO

Jul. 2021

STERZENTSENKO, ANTONIS KARAKOTTAS, DIMITRIOS ZARPALAS, PETROS DARAS.

Pano3D: A Holistic Benchmark and a Solid Baseline for 360° Depth Estimation.

[\[paper\]](#) [\[project page\]](#) [\[code\]](#) [\[data\]](#) [\[demo\]](#)

CVPRW

GEORGIOS ALBANIS *, [NIKOLAOS ZIOULIS *](#), PETROS DRAKOULIS, VASILEIOS GKITSAS, VLADIMIRO

Jun. 2021

FEDERICO ALVAREZ, DIMITRIOS ZARPALAS, PETROS DARAS.

PanoDR: Spherical Panorama Diminished Reality for Indoor Scenes.

[\[paper\]](#) [\[project page\]](#) [\[code\]](#)

CVPRW

VASILEIOS GKITSAS, VLADIMIRO

Jun. 2021

Single-shot cuboids: Geodesics-based end-to-end Manhattan aligned layout estimation from spherical panoramas. [\[paper\]](#) [\[project page\]](#) [\[code\]](#)

Image and Vision Computing

[NIKOLAOS ZIOULIS](#), FEDERICO ALVAREZ, DIMITRIOS ZARPALAS, PETROS DARAS.

Mar. 2021

DronePose: Photorealistic UAV-Assistant Dataset Synthesis for 3D Pose Estimation via a Smooth Silhouette Loss. [\[paper\]](#) [\[project page\]](#) [\[code\]](#) [\[data\]](#)

ECCVW

GEORGIOS ALBANIS *, [NIKOLAOS ZIOULIS *](#), ANASTASIOS DIMOU, DIMITRIOS ZARPALAS, PETROS DARAS

Aug. 2020

Deep Soft Procrustes for Markerless Volumetric Sensor Alignment.

[\[paper\]](#) [\[project page\]](#) [\[code\]](#)

VLADIMIRO S TERZENTSENKO, ALEXANDROS DOUMANOGLU, SPYRIDON THERMOS, [NIKOLAOS ZIOULIS](#), DIMITRIOS ZARPALAS, PETROS DARAS

IEEE VR

Mar. 2020

Deep Lighting Environment Map Estimation from Spherical Panoramas.

[\[paper\]](#) [\[project page\]](#) [\[code\]](#)

VASILEIOS GKITSAS *, [NIKOLAOS ZIOULIS](#) *, FEDERICO ALVAREZ, DIMITRIOS ZARPALAS, PETROS DARAS

CVPRW

Jun. 2020

Spherical View Synthesis for Self-Supervised 360 Depth Estimation.

[\[paper\]](#) [\[project page\]](#) [\[code\]](#) [\[data\]](#)

[NIKOLAOS ZIOULIS](#), ANTONIS KARAKOTTAS, DIMITRIOS ZARPALAS, FEDERICO ALVAREZ, PETROS DARAS

3DV

Sep. 2019

Self-supervised Deep Depth Denoising.

[\[paper\]](#) [\[project page\]](#) [\[code\]](#)

VLADIMIRO S TERZENTSENKO *, LEONIDAS SAROGLU *, ANARGYROS CHATZITOFIS *, SPYRIDON THERMOS *, [NIKOLAOS ZIOULIS](#) *, ALEXANDROS DOUMANOGLU, DIMITRIOS ZARPALAS, PETROS DARAS

ICCV

Oct. 2019

A Low-cost, Flexible and Portable Volumetric Capturing System.

[\[paper\]](#) [\[project page\]](#) [\[software\]](#)

VLADIMIRO S TERZENTSENKO *, ANTONIS KARAKOTTAS *, ALEXANDROS PAPACHRISTOU *, [NIKOLAOS ZIOULIS](#) *, ALEXANDROS DOUMANOGLU, DIMITRIOS ZARPALAS, PETROS DARAS

SITIS

Nov. 2018

Fast Deformable Model-based Human Performance Capture and FVV using Consumer-grade RGB-D Sensors. [\[paper\]](#) [\[supplementary\]](#) [\[project page\]](#) [\[data\]](#)

DIMITRIOS S ALEXIADIS, [NIKOLAOS ZIOULIS](#), DIMITRIOS ZARPALAS, PETROS DARAS

Pattern Recognition

Jul. 2018

OmniDepth: Dense Depth Estimation for Indoors Spherical Panoramas.

[\[paper\]](#) [\[project page\]](#)

[NIKOLAOS ZIOULIS](#) *, ANTONIS KARAKOTTAS *, DIMITRIOS ZARPALAS, PETROS DARAS

ECCV

Sep. 2018

Improving Camera Pose Estimation via Temporal EWA Surfel Splatting. [\[paper\]](#)

[NIKOLAOS ZIOULIS](#) *, ALEXANDROS PAPACHRISTOU *, DIMITRIOS ZARPALAS, PETROS DARAS

ISMAR

Oct. 2017

An integrated platform for live 3D human reconstruction and motion capturing.

[\[paper\]](#) [\[project page\]](#) [\[data\]](#)

DIMITRIOS S ALEXIADIS, ANARGYROS CHATZITOFIS, [NIKOLAOS ZIOULIS](#), OLGA ZOIDI, GEORGIOS LOUZIS, DIMITRIOS ZARPALAS, PETROS DARAS

IEEE TCSVT

Apr. 2017

Awards

INTERNATIONAL

2020 **2nd Prize**, Open Optimization Competition [\[link\]](#)

Online

2019 **1st Place**, Best Demo Award at the International Conference on Multimedia Modeling [\[link\]](#)

Thessaloniki, GR

Talks

Tutorial on Volumetric Video

EUROGRAPHICS CONFERENCE

- Presented our work on low-cost volumetric video with consumer grade sensors.

Online

May. 2021

The Atlantis Project

STEREOPSIA CONFERENCE

- Presented the technical challenges of the Atlantis H2020 project.

Online

Dec. 2020

- Presented our developments in the 5G-MEDIA H2020 project at the Training School on Emerging Technologies for 5G and Internet of Things.

Academic Services

- 2022 **Reviewer**, Elsevier Computers & Graphics (CAG)
- 2022 **Reviewer**, IEEE Winter Conference of Applications on Computer Vision (IEEE WACV)
- 2022 **Reviewer**, IEEE Virtual Reality Conference (IEEE VR)
- 2021 **Reviewer**, Elsevier Computers in Industry (COMIND)
- 2021 **Reviewer**, IEEE Virtual Reality Conference (IEEE VR)
- 2021 **Reviewer**, IEEE Winter Conference of Applications on Computer Vision (IEEE WACV)
- 2020 **Reviewer**, IEEE Communications Magazine (IEEE COMMAG)
- 2020 **Reviewer**, IEEE Conference on Computer Vision and Pattern Recognition (IEEE CVPR)
- 2020 **Reviewer**, IEEE International Conference on Multimedia & Expo (IEEE ICME)
- 2019 **Reviewer**, IEEE Trans. Circuits, Systems and Video Technology (IEEE TCSVT)

Development

- Programming** C++, Python, CUDA, C#
- Deep Learning** PyTorch, Caffe
- Computer Vision** OpenCV, Eigen, g2o, Microsoft Kinect, Intel RealSense
- Computer Graphics** OpenGL, GLSL, GLFW, GLEW, Blender, Unity3D, CG, ImGui
- IDE** Visual Studio, Visual Studio Code
- Documentation** LaTeX, MkDocs, Microsoft Office
- Other Tools** Git, Docker, MeshLab, RabbitMQ, CloudCompare
- Languages** English, Greek