Ermi 9, 55535, Thessaloniki, Greece

🛮 (+30) 6972217169 | 💆 nzioulis@gmail.com | 🌴 zokin.github.io | 🖸 zokin | 🛅 nikolaos-zioulis | 🞏 papers

"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

R&D ENGINEER

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

Thessaloniki, Greece

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)
- Use case leader for the tele-immersion pilot of the 5G-Media H2020 project
- · Technical work-package leader (3D scene reconstruction, diminished reality) in the ATLANTIS 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 since 2017.
- Successful and significant participation in the lab's funding acquisition.

Education _____

Aristotle University of Thessaloniki, School of Electrical and Computer Engineering

Thessaloniki, Greece

June 2012

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

Selected Publications _____

[paper] [project page] [code]

For a complete and up to date list please check my Google Scholar profile.

Zeroth-Order Optimizer Benchmarking for 3D Performance Capture

GECCO

Alexandros Doumanoglou, Petros Drakoulis *, Kyriaki Christaki *, <u>Nikolaos Zioulis *</u>, Vladimiros Sterzentsenko, Antonis Karakottas, Dimitrios Zarpalas, Petros Daras.

Jul. 202

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

[paper] [project page] [code] [data]

CVPRW

GEORGIOS ALBANIS*, <u>Nikolaos Zioulis</u>*, Petros Drakoulis, Vasileios Gkitsas, Vladimiros Sterzentsenko, Federico Alvarez, Dimitrios Zarpalas, Petros Daras.

Jun. 2021

PanoDR: Spherical Panorama Diminished Reality for Indoor Scenes.

[paper] [project page] [code]

CVPRW

Vasileios Gkitsas, Vladimiros Sterzentsenko, <u>Nikolaos Zioulis</u>, Georgios Albanis, Dimitrios Zarpalas.

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]	IEEE VR
VLADIMIROS STERZENTSENKO, ALEXANDROS DOUMANOGLOU, SPYRIDON THERMOS, <u>NIKOLAOS ZIOULIS</u> , DIMITRIOS ZARPALAS, PETROS DARAS	Mar. 2020
Deep Lighting Environment Map Estimation from Spherical Panoramas.	CVPRW
[paper] [project page] [code] Vasileios Gkitsas *, Nikolaos Zioulis *, Federico Alvarez, Dimitrios Zarpalas, Petros Daras	Jun. 2020
Spherical View Synthesis for Self-Supervised 360 Depth Estimation. [paper] [project page] [code] [data]	3DV
Nikolaos Zioulis, Antonis Karakottas, Dimitrios Zarpalas, Federico Alvarez, Petros Daras	Sep. 2019
Self-supervised Deep Depth Denoising. [paper] [project page] [code]	ICCV
VLADIMIROS STERZENTSENKO*, LEONIDAS SAROGLOU*, ANARGYROS CHATZITOFIS*, SPYRIDON THERMOS*,	
Nikolaos Zioulis*, Alexandros Doumanoglou, Dimitrios Zarpalas, Petros Daras	Oct. 2019
A Low-cost, Flexible and Portable Volumetric Capturing System.	
[paper] [project page] [software]	SITIS
Vladimiros Sterzentsenko *, Antonis Karakottas *, Alexandros Papachristou *, <u>Nikolaos Zioulis *</u> , Alexandros	Nov. 2018
Doumanoglou, Dimitrios Zarpalas, Petros Daras	
Fast Deformable Model-based Human Performance Capture and FVV using	Pattern Recognition
Consumer-grade RGB-D Sensors. [paper] [supplementary] [project page] [data]	
Dimitrios S Alexiadis, <u>Nikolaos Zioulis</u> , Dimitrios Zarpalas, Petros Daras	Jul. 2018
OmniDepth: Dense Depth Estimation for Indoors Spherical Panoramas.	ECCV
[paper] [project page]	
Nikolaos Zioulis*, Antonis Karakottas*, Dimitrios Zarpalas, Petros Daras	Sep. 2018
Improving Camera Pose Estimation via Temporal EWA Surfel Splatting. [paper]	ISMAR
Nikolaos Zioulis*, Alexandros Papachristou*, Dimitris Zarpalas, Petros Daras	Oct. 2017
An integrated platform for live 3D human reconstruction and motion capturing.	
[paper] [project page] [data]	IEEE TCSVT
Dimitrios S Alexiadis, Anargyros Chatzitofis, <u>Nikolaos Zioulis</u> , Olga Zoidi, Georgios Louizis, Dimitrios Zarpalas,	Apr. 2017
Petros Daras	7,01. 2011
Awards	
AwardsInternational	
	Online
International	Online Thessaloniki, GR
INTERNATIONAL 2020 2nd Prize, Open Optimization Competition [link] 2019 1st Place, Best Demo Award at the International Conference on Multimedia Modeling [link]	
INTERNATIONAL 2020 2nd Prize, Open Optimization Competition [link] 2019 1st Place, Best Demo Award at the International Conference on Multimedia Modeling [link] Talks	Thessaloniki, GR
INTERNATIONAL 2020 2nd Prize, Open Optimization Competition [link] 2019 1st Place, Best Demo Award at the International Conference on Multimedia Modeling [link]	
INTERNATIONAL 2020 2nd Prize, Open Optimization Competition [link] 2019 1st Place, Best Demo Award at the International Conference on Multimedia Modeling [link] Talks Tutorial on Volumetric Video	Thessaloniki, GR Online
INTERNATIONAL 2020 2nd Prize, Open Optimization Competition [link] 2019 1st Place, Best Demo Award at the International Conference on Multimedia Modeling [link] Talks Tutorial on Volumetric Video EUROGRAPHICS CONFERENCE	Thessaloniki, GR Online

• Presented the technical challenges of the Atlantis H2020 project.

IEEE 5G AND IOT THESSALONIKI SUMMIT 2018.

Oct. 2018

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

Academic Services

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