WI OTER VISION COMPOTER GRAFITIES MACHINE EL

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, flexibly combining low-level technical and high-level scientific backgrounds to innovate and add value to existing or new products and solutions"

Positions _____

R&D ENGINEER

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

Thessaloniki, Greece
Oct. 2013 - Dec. 2021

• 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.

Monocular spherical depth estimation with explicitly connected weak layout cues [paper]

ISPRS Journal of Photogrammetry & Remote Sensing

Nikolaos Zioulis, Federico Alvarez, Dimitrios Zarpalas, Petros Daras

Jan. 2022

Zeroth-Order Optimizer Benchmarking for 3D Performance Capture

[paper] [project page] [code]

GECCO

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

Jul. 2021

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

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

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. [paper] [project page] [code]	CVPRW
Vasileios Gkitsas *, <u>Nikolaos Zioulis *</u> , 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	D. // D
Consumer-grade RGB-D Sensors. [paper] [supplementary] [project page] [data]	Pattern Recognition
Dimitrios S Alexiadis, <u>Nikolaos Zioulis</u> , Dimitrios Zarpalas, Petros Daras	Jul. 2018
OmniDepth: Dense Depth Estimation for Indoors Spherical Panoramas.	FOCIV
[paper] [project page]	ECCV
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 2D burger reconstruction and mation continue	
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	Αρι. 2011
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
Talke	
Talks	

Tutorial on Volumetric Video

Online

EUROGRAPHICS CONFERENCE

May. 2021

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

The Atlantis Project Online

STEREOPSIA CONFERENCE Dec. 2020 • Presented the technical challenges of the Atlantis H2020 project.

Exploring serverless service deployment in 5G for next generation media applications

Thessaloniki, GR

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

2022	Reviewer , IEEE Transactions on Circuits and Systems for Video Technology (IEEE TCSVT)
2022	Reviewer, European Conference on Computer Vision (ECCV)

2022 Reviewer, Elsevier ISPRS Journal of Photogrammetry and Remote Sensing (PHOTO)

Reviewer, IEEE 2022 International Symposium on Mixed and Augmented Reality (IEEE ISMAR) 2022

2022 Reviewer, IEEE Conference on Computer Vision and Pattern Recognition (IEEE CVPR)

Reviewer, Elsevier Computers & Graphics (CAG) 2022

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)

Reviewer, IEEE Communications Magazine (IEEE COMMAG) 2020

Reviewer, IEEE Conference on Computer Vision and Pattern Recognition (IEEE CVPR) 2020

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