

Luesia-Lahoz, Pablo



pluesia@unizar.es pluesia@gmail.es



p-luesia.github.io

Address C. de Mariano Esquillor Gómez, 50018, Zaragoza Spain

# Pablo Luesia-Lahoz

## **Computer Engineer Researcher**

### **Education**

2019 - 2020

Universidad de Zaragoza, Master's Degree

Master's Degree in Computer Engineering. Average grade: 8.25 out of 10

2014 - 2018

Universidad de Zaragoza, Bachelor's Degree

Bachelor's Degree in Computer Engineering with a major in Computing. Average grade: 7.64 out of 10

## **Experience**

Nov 2021 - Present

Graphics & Imaging Lab (Universidad de Zaragoza), PhD candidate

PhD candidate under the supervisor of prof. Adolfo Muñoz and prof. Diego Gutierrez. The topic of the research is related to transient illumination, looking around corners, and virtual wave optics.

Taught 60 hours of teaching to undergraduate students with highly positive assessment (4.54 out of 5).

Jan 2021 - Jun 2021 *Universidad de Zaragoza*, Research project collaboration

E. Coli bacteria simulation for the production of citramalate in the *Instituto Universitario de Investigación en Ingeniería de Aragón (I3A)*. Detailed achievements:

- Learned how to use a cluster for heavy simulations.
- Acquired experience with the design and implementation of virtual cell models.

Sep 2019 - Dec 2020 Universidad de Zaragoza, Research Project Intership

Design and implementation of a system for the automatic analysis of the drone sperm cells of drones (honey bees).

Funded by a competitive scholarship granted by the *Gobierno de Aragon*, in the *Instituto Universitario de Investigación en Ingeniería de Aragón (I3A)* for the Master Thesis Project.



Luesia-Lahoz, Pablo



pluesia@unizar.es
pluesia@gmail.es



p-luesia.github.io

Address C. de Mariano Esquillor Gómez, 50018, Zaragoza Spain

### **Publications**

#### **Journals**

May 2022 Non-line-of-sight in the presence of scattering media

Pablo Luesia, Miguel Crespo, Adrian Jarabo, and Albert Redo-

Sanchez

Optics Letters 47.15 (2022): 3796-3799. DOI: https://doi.org/10.1364/OL.463296

#### **Conference**

May 2023 Zone Plate Virtual Lenses for Memory-Constrained NLOS Imaging

Pablo Luesia, Diego Gutierrez and Adolfo Muñoz ICASSP 2023 - 2023 IEEE International Conference on Acous-

Greece, 2023, pp. 1-5

DOI: https://doi.org/10.1109/ICASSP49357.2023.

tics, Speech and Signal Processing (ICASSP), Rhodes Island,

10094929

## **Volunteer Experience**

2014 - present Aragón (Spain), Free Time Monitor

Experience in camps with kids from 8 to 16 years old. Approved Free Time Monitor Title by the Instituto Aragones de la Juventud (IAJ), in Spain.

### Other interest data

### **Programming languages**

- Java
- Python
- Haskell

- o C++
- Matlab
- ProLog

### Languages

- Spanish Mother language
- English Advanced
- **France** Basics

### **Mobility**

o Erasmus stay in Sweden for 6 months (Jan 2019 - Jun 2019)

### **Interests**

### **Professional**

Research in the computational imaging field, transient luminescence and rendering, non-line-of-sight and virtual wave optics

#### **Personal**

Cooking, climbing, reading, guitar, drawing