

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)*.

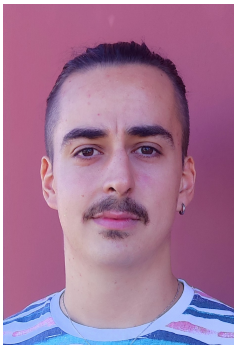
Detailed achievements:

- 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 Internship*

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 Acoustics, Speech and Signal Processing (ICASSP), Rhodes Island, Greece, 2023, pp. 1-5  
DOI: <https://doi.org/10.1109/ICASSP49357.2023.10094929>

## 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
- C++
- Matlab
- ProLog

### Languages

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

### Mobility

- 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