



Abstract

Scopus

Indexed keywords

SciVal Topics

&lt; Back to results | 1 of 4 Next &gt;

[Download details](#) [Print](#) [Save to PDF](#) [Add to List](#) [Create bibliography](#)**Optics InfoBase Conference Papers** • 2022 • Computational Optical Sensing and Imaging, COSI 2022 through 15 July 2022 • Code 182855

Cited by 0 documents

X

This export type is temporarily disabled.

Inform me when this

is fixed in Scopus.

Try using another option from the Export menu. If no export alternatives are suitable, contact the

Scopus Support Center.

[Set citation alert](#)**Document type**

Conference Paper

**Source type**

Conference Proceedings

**ISBN**

978-155752820-9

[View more](#) ▾

# Modeling a Structured Light System with Open-Source Software

Quintero, Fernando J.<sup>a</sup> ; Vargas, Raúl<sup>a</sup>; Romero, Lenny A.<sup>b</sup>; Marrugo, Andrés G.<sup>a</sup>[Save all to author list](#)<sup>a</sup> Facultad de Ingeniería, Universidad Tecnológica de Bolívar, Cartagena, Colombia<sup>b</sup> Facultad de ciencias Básicas, Universidad Tecnológica de Bolívar, Cartagena, Colombia

2

Views count

[View all metrics](#) >

## Abstract

We propose modeling a structured light system with open-source computer graphics software to perform experimental verifications independently of the physical system. Encouraging experimental results show the capabilities of the digital twin. © 2022 The Author(s)

## Indexed keywords

SciVal Topics

## Related documents

Fringe projection profilometry method with high efficiency, precision, and convenience: theoretical analysis and development

Lu, S. , Tang, D. , Zhang, X. (2022) *Optics Express*

Motion induced error reduction methods for phase shifting profilometry: A review

Lu, L. , Suresh, V. , Zheng, Y. (2021) *Optics and Lasers in Engineering*

Self-Unwrapping Phase-Shifting for Fast and Accurate 3-D Shape Measurement

Zeng, J. , Ma, W. , Jia, W. (2022) *IEEE Transactions on Instrumentation and Measurement*

[View all related documents based on references](#)

Find more related documents in Scopus based on:

[Authors](#) > [Keywords](#) >