



# **European Research Council**

Established by the European Commission

# **Video Holography**

Jan Genoe

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#### Introduction

Today, despite many efforts by researchers world-wide, there are no holographic projectors that allow video-rate electronically controlled projection of complex holograms. Optically re-write-able holograms exist, but they are too slow; Acoustically-formed holograms can be switched fast but the image complexity is very limited. We identify the essential roadblock as one that we intend to clear by a breakthrough innovation coming from a combination of electronics, optics and material science. We propose a radically novel way to make and control holograms, that will be based on the direct, analog, nanometer-resolution and nanosecond-speed control over the local refractive index of a slab waveguide core over several square centimetres. Holograms will be formed by leaky waves evanescent from the waveguide, and controlled by the refractive-index modulation profile in the core. That profile will be controlled and modulated by electrical fields applied with nano-precision through one of the cladding layers of the waveguide. To that end, a novel metamaterial is proposed for this cladding. Also novel driving schemes will be needed to control the new holographic projecting method. With this combined radical innovation in architecture, materials and driving schemes, it is the goal of this project to fully prove the concept of video-rate electrically-controlled holographic projection. This will be the basis for many future innovations and applications, in domains such as augmented reality, automotive, optical metrology (LIDAR, microscopy, ...), mobile communication, education, safety, etc..., and result in a high economic and social impact.

#### Main project results

### **High-quality BTO waveguides**

#### Remaining challenges

The control of the BTO waveguide at 100 nm resolution requires close interaction with the metamaterial [1].

#### Main funding info

• Programme Funding: Horizon 2020

• Sub Programme Area: ERC-2016-ADG

• Project Reference: 742299

• From October 1, 2017 to March 31, 2023

Budget: EUR 2 499 074Contract type: ERC-ADG

CONTENTS 1

### **CHAPTER**

### **ONE**

### **TEAM**

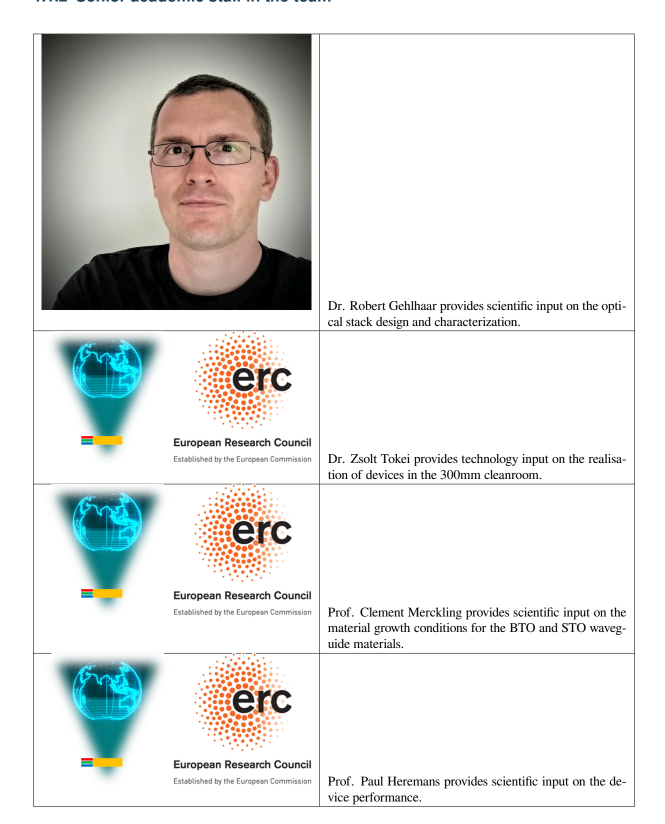
### 1.1 Core Team

### 1.1.1 Principal Investigator



Prof. Jan Genoe is scientific director at the Host institution imec and has received all support from the Host institution to build the research team and execute the research. Prof. Jan Genoe also takes the scientific leadership of the Video Holography ERC research.

#### 1.1.2 Senior academic staff in the team



1.1. Core Team 3

#### 1.1.3 PhD students

Table 1.1: PhD students



Guillaume Croes is the PhD student elaborating the metamaterial stack and optical model for the optimization for driving the hologram.



Tsang-Hsuan Wang is the PhD student elaborating the optimized growth conditions for the BTO and STO waveguide materials.

#### 1.2 Other contributors

Diana Tsvetanova provides input on the CMP processes in the 300mm line.

Yunlong Li provides input on the process sequence in the 300 mm line.

Renauld Puybaret is in charge of the daily supervision of the process in the 300 mm line.

Thomas Raes is in charge of the Mask preparation for the process in the 300 mm line.

Deniz Sabuncuoglu Tezcan is in charge of the supervision of the process in the 300 mm line.

Jeremy Segers is in charge of the oxide-oxide bonding process between the BTO wafer and the optical transparent metamaterial.

1.2. Other contributors 4

### CHAPTER

# TWO

## **PUBLICATIONS**

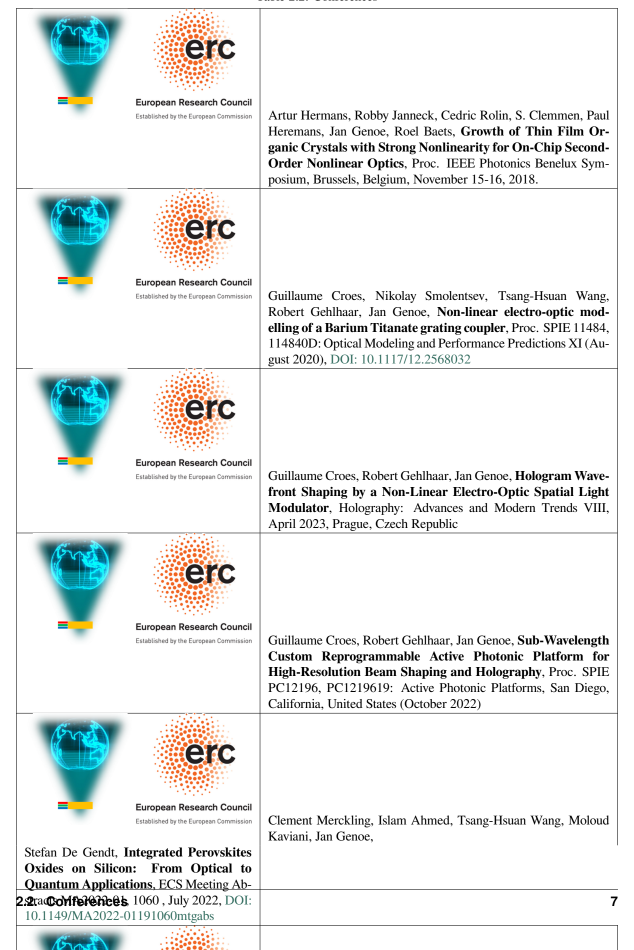
# 2.1 Journal papers

Table 2.1: Journal papers

European Research Council	Tsang-Hsuan Wang, Po-Chun Hsu, Maxim Korytov, Jan Genoe, Clement Merckling, <b>Po-</b>
	larization control of epitaxial barium titanate (BaTiO3) grown by pulsed-laser de-
	position on a MBE-SrTiO3/Si(001) pseudo-substrate, Journal of Applied Physics 128,
	104104 (September 2020), DOI: 10.1063/5.0019980
	10+10+ (September 2020), DOI: 10:1003/3:0017700
European Research Council	
Established by the European Commission	Tsang-Hsuan Wang, Robert Gehlhaar, Thierry Conard, Paola Favia, Jan Genoe, Clement
	Merckling, Interfacial control of SrTiO3/Si(0 0 1) epitaxy and its effect on physical
	and optical properties, Journal of Crystal Growth 582, 126524 (March 2022), DOI:
	10.1016/j.jcrysgro.2022.126524
Sin 4G2O Hetamaterial	
Si Backplane	Guillaume Croes, Renaud Puybaret, Janusz Bogdanowicz, Umberto Celano, Robert
	Gehlhaar, Jan Genoe, Photonic Metamaterial with a Subwavelength Electrode Pat-
	tern, Applied Optics 62,F14 (March 2023), DOI: 10.1364/AO.481396

### 2.2 Conferences

Table 2.2: Conferences



### 2.3 PhD thesis

Table 2.3: PhD thesis



Tsang-Hsuan Wang, **Study of Barium Titanate Epitaxy on Silicon toward Its Application in Video Holography**, PhD Thesis, KULeuven, Leuven, Belgium, Monday, February 13, 2023.



Guillaume Croes, (PhD Thesis in preparation), KULeuven, Leuven, Belgium

2.3. PhD thesis

### **BIBLIOGRAPHY**

[1]	Guillaume Croes, Robert Gehlhaar, and Jan Genoe. Sub-wavelength custom reprogrammable active photonic
	platform for high-resolution beam shaping and holography. In Active Photonic Platforms 2022, volume PC12196.
	PC1219619. San Diego, California, United States, October 2022, SPIE, doi:10.1117/12.2632022.