# Thomas ALLARD PhD in Condensed Matter Theory

Research interests: time-varying media, polaritonics, topological photonics

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#### RESEARCH EXPERIENCES

2024/10 -UNIVERSIDAD AUTÓNOMA DE MADRID.

> Postdoctoral researcher in the group of P. A. Huidobro (IFIMAC). Researches in the framework of the ERC TIMELIGHT (Time-Varying Nanophotonics for New

Regimes of Light-Matter Interactions).

2023/10 UNIVERSITÉ DE STRASBOURG.

2024/10Postdoctoral position (temporary lecturer) in the group of G. Weick (IPCMS),

in collaboration with D. Hagenmüller (CESQ).

2020/10 UNIVERSITÉ DE STRASBOURG.

2023/10 PhD in Condensed Matter Theory, supervised by G. Weick (IPCMS): Disorder

and topology in strongly-coupled light-matter systems.

UNIVERSITÉ DE STRASBOURG. 2020/04

Master thesis, supervised by G. Weick (IPCMS): Quantum theory of polaritons in 2020/08

nan op lasmonics.

## **EDUCATION**

2024 UNIVERSITÉ DE STRASBOURG.

Qualification to "Maître de conférence", section 28.

2019-2020 ECOLE NORMALE SUPÉRIEURE DE PARIS.

Master degree in Physics, 2nd year: International Center for Fundamental Physics,

Theoretical Physics track (with honours).

2018-2019 UNIVERSITÉ DE STRASBOURG.

Higher education competitive teaching examination: "Préparation à l'Agrégation"

> Admitted to the "Agrégation de Sciences Physiques option Physique".

2017-2018 UNIVERSITÉ DE STRASBOURG.

Master degree in Physics, 1st year (with honours)

➤ Exchange semester with LUDWIG MAXIMILIANS UNIVERSITÄT, MÜNCHEN.

2016-2020 UNIVERSITÉ DE STRASBOURG.

"Magistère de Physique Fondamentale" (with honours).

2014-2017 UNIVERSITÉ DE STRASBOURG.

Bachelor degree in Physics (with honours).

### TEACHING AND MENTORING EXPERIENCES

2024-UNIVERSIDAD AUTÓNOMA DE MADRID.

Participation to the supervision of the PhDs of J. E. Sustaeta-Osuna and A. Caballero.

2020-2024 UNIVERSITÉ DE STRASBOURG.

- Lecturer for the course Mathematics for Phycisists (1st year).

- Teaching assistant in Laboratory Works (1st year), Computer Science (1st year), Advanced Classical Mechanics (2nd year) and Statistical Physics (3rd and 4th year).

#### PUBLICATIONS AND PREPRINTS

- [1] **T. F. Allard** and G. Weick, Quantum theory of plasmon polaritons in chains of metallic nanoparticles: From near- to far-field coupling regime, Phys. Rev. B **104**, 125434 (2021).
- [2] T. F. Allard and G. Weick, Disorder-enhanced transport in a chain of lossy dipoles strongly coupled to cavity photons, Phys. Rev. B 106, 245424 (2022).
- [3] **T. F. Allard** and G. Weick, Multiple polaritonic edge states in a Su-Schrieffer-Heeger chain strongly coupled to a multimode cavity, Phys. Rev. B **108**, 245417 (2023).
- [4] **T. F. Allard** and G. Weick, Mirror-induced effects in cavity polaritonics: Influence on edge states, Phys. Rev. B **110**, 125423 (2024).
- [5] A. Miguel-Torcal, T. F. Allard, P. A. Huidobro, F. J. García-Vidal and A. I. Fernández-Domínguez, Constructing Qubit Edge States by Inverse-Designing the Electromagnetic Environment, ACS Photonics 12, 10, 5434-5442 (2025).
- [6] **T. F. Allard** and G. Weick, Reentrant localization transition in a dimerized quasiperiodic dipolar chain, arXiv:2501.16514.
- [7] **T. F. Allard**, J. E. Sustaeta-Osuna, F. J. García-Vidal and P. A. Huidobro, Broadband Dipole Absorption in Dispersive Photonic Time Crystals arXiv:2508.04619.
- [8] J. E. Sustaeta-Osuna, **T. F. Allard**, F. J. García-Vidal and P. A. Huidobro, Near-Field Gain and Far-Field Control via a Plasmonic Time Crystal Slab arXiv:2508.04619.
- [9] A. Caballero, **T. F. Allard** and P. A. Huidobro, Interface states in space-time photonic crystals: topological origin, propagation and amplification arXiv:2510.18523.

#### PEER REVIEWING ACTIVITY

pled to a multimode cavity.

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• Referee for Phys. Rev. A, Phys. Rev. B, Phys. Rev. Lett., Nanophotonics, and Nature.

### **PRESENTATIONS**

2023/06

2025/10	PLENARY SESSION GDR ONDES 2025, BESANÇON, FRANCE.  Poster: Broadband Dipole Absorption in Dispersive Photonic Time Crystals.
2025/10	MOLECULAR POLARITONICS 2025, MIRAFLORÈS, SPAIN.  Invited talk: Topology in the strong coupling regime: polaritonic and non-polaritonic effects.
2025/09	METAMATERIALS, AMSTERDAM, NETHERLANDS.  Contributed talk: Broadband Dipole Absorption in Dispersive Photonic Time Crystals.
2025/06	STRONG COUPLING IN ORGANIC MOLECULES 2025, ODENSE, DENMARK.  Poster: Mirror-induced effects in cavity polaritonics: Influence on edge states.
2025/06	SPANISH CONFERENCE ON NANOPHOTONICS, MADRID, SPAIN. <b>Poster:</b> Broadband Dipole Absorption in Dispersive Photonic Time Crystals.
2025/05	WAVES IN TIME-VARYING MEDIA WORKSHOP, MADRID, SPAIN. <b>Poster:</b> Broadband Dipole Absorption in Dispersive Photonic Time Crystals.
2025/01	GEFES, OVIEDO, SPAIN.  Poster: Photonics of Time-Varying Media.
2025/01	QNANOLIGHT WORKSHOP, MIRAFLORÈS, SPAIN.  Invited talk: Photonics of Time-Varying Media.
2024/10	IFIMAC INFORMAL SEMINAR, MADRID, SPAIN.  Invited talk: Topology in the strong-coupling regime.
2024/05	SPRING MEETING OF THE EUROPEAN MATERIALS RESEARCH SOCIETY, STRASBOURG, FRANCE.
	Contributed talk: Disorder-enhanced transport in a chain of lossy dipoles strongly coupled to cavity photons.
2023/11	PLENARY SESSION GDR QUANTUM MESOSCOPIC PHYSICS, AUSSOIS, FRANCE. <b>Poster:</b> Multiple polaritonic edge states in a Su-Schrieffer-Heeger chain strongly cou-

WORKSHOP ON TOPOLOGICAL PHOTONICS, MADRID, SPAIN.

Poster: Multiple polaritonic edge states in a Su-Schrieffer-Heeger chain strongly cou-

2022/11	PLENARY SESSION GDR 2426 MESOSCOPIC QUANTUM PHYSICS, AUSSOIS, FRANCE. <b>Poster:</b> Disorder-enhanced transport in a chain of lossy dipoles strongly coupled to cavity photons.
2022/09	WORKSHOP ON MOLECULAR POLARITONICS, STRAUBING, GERMANY. <b>Poster:</b> Disorder-enhanced transport in a chain of lossy dipoles strongly coupled to cavity photons.
2022/06	WORKSHOP ON TOPOLOGICAL PHOTONICS, DONOSTIA-SAN SEBASTIÁN, SPAIN. Contributed talk: Disorder-enhanced transport in a chain of lossy dipoles strongly coupled to cavity photons.
2022/04	EUROPEAN SPRING SCHOOL ON QUANTUM SCIENCE AND TECHNOLOGIES, STRASBOURG, FRANCE.  Contributed talk: Disorder-enhanced transport in a chain of lossy dipoles strongly coupled to cavity photons.
2021/11	PLENARY SESSION GDR 2426 MESOSCOPIC QUANTUM PHYSICS, AUSSOIS, FRANCE. Contributed talk: Absence of Anderson localization in 1D due to cavity photons.
2021/10	SUMMER SCHOOL ON MESOSCOPIC QUANTUM PHYSICS, CARGÈSE, FRANCE. <b>Poster:</b> Absence of Anderson localization in 1D due to cavity photons.
2021/07	PARIS-SACLAY/MUNICH SUMMER SCHOOL ON SURFACE PLASMONS, SACLAY, FRANCE. <b>Poster:</b> Quantum theory of plasmon-polaritons in chains of metallic nanoparticles.
2020/11	PLENARY SESSION GDR 2426 QUANTUM MESOSCOPIC PHYSICS, AUSSOIS, FRANCE. <b>Poster:</b> Polaritons in periodic chains of metallic nanoparticles: a QED approach.

# **LANGUAGES**

French: Native. English: Fluent.

German: Intermediate. Spanish: Intermediate.

# **HOBBIES**

In- and outdoor climbing, hiking, volunteer activities in a cultural association.