

# Clément Pellet-Mary

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## Education

- 2015–2017 **License/Bachelor**, *ENS Cachan*, France, PHYTEM (general physics).  
2017–2018 **Agregation (teaching diploma)**, *ENS Cachan*.  
11th national rank  
2018–2019 **Master**, *ENS Paris*, France, ICFP (quantum physics).  
2019–2022 **PhD**, *LPENS*, ENS Paris, Advisor Gabriel Hétet.  
Dipolar interaction with dense ensemble of NV centers

## Lab internship

- 2016 **License 3 internship**, *Frédéric Grosshans*, LAC, Orsay.  
5 week internship on relativistic cryptography  
2017 **Master 1 internship**, *Sara Bonella*, CECAM, Lausanne.  
16 week internship in quantum chemistry on the use of semi-classical approach to solve complex quantum dynamics  
2019 **Master 2 internship**, *Gabriel Hétet*, LPENS, Paris.  
12 week internship on quantum optics experiments with ensemble of crystalline defects

## Teaching

- 2019–2021 **Calculus 201 (tutorials)**, *License 2*, Sorbonne Université.  
2019–2020 **Electromagnetism (practicals)**, *License 2*, Sorbonne Université.  
2020–2021 **Lagrangian mechanics (tutorials)**, *License 2*, Sorbonne Université.

## Publications

### First author

- 2021 **Physical Review B 104.10 (2021)** .  
Magnetic torque enhanced by tunable dipolar interactions  
2021 **Physical Review B 103.10 (2021)** .  
Optical detection of paramagnetic defects in diamond grown by chemical vapor deposition  
2022 **Arxiv : 2207.13899 (2022)** .  
Spin-Relaxation of Dipolar-Coupled Nitrogen-Vacancy Centers : The role of Double-flip Processes

## Other

- 2019 **ACS Photonics** **2019, 6, 10**.  
Sub-GHz Linewidth Ensembles of SiV Centers in a Diamond Nanopyramid Revealed by Charge State Conversion
- 2020 **Carbon** **170 (2020)**.  
High NV density in a pink CVD diamond grown with N<sub>2</sub>O addition
- 2021 **Micromachines** **12.6 (2021)**.  
Spin-mechanics with nitrogen-vacancy centers and trapped particles
- 2022 **Physical Review Letters** **128.11 (2022)**.  
Angle locking of a levitating diamond using spin diamagnetism
- 2022 **Diamond and Related Materials** **123 (2022)**.  
Improving NV centre density during diamond growth by CVD process using N<sub>2</sub>O gas

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## Languages and computer languages

- French Native
- English "Proficient" (C2 at Cambridge advanced exam)
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- Python Working basis
- C/C++ Understanding