# POSTDOCTORAL POSITION IN MATHEMATICAL PHYSICS AT LORRAINE UNIVERSITY

# JOB OFFER

**Description.** The position is part of the ANR-DFG project "Effective Approximation and Dynamics of Many-Body Quantum Systems" run jointly between Braunschweig (Volker Bach), Bremen (Sören Petrat), Metz (Sébastien Breteaux and Jérémy Faupin), and Rennes (Zied Ammari), see effective-quantum.org for more information.

Extensive scientific exchange within the Metz research group, and between the different locations is planned. Funds for research visits at the other locations and for conference visits are available.

### Topics.

• Quantum Field Theory, Many-Body Systems, Maximal Velocity Estimates.

# PIs in charge.

- Sébastien Breteaux
- Jérémy Faupin

### Salary and conditions.

The gross annual salary of the Fellowship will be 57 500 €.
This amounts, after taxes, to a monthly salary of approximately 2 400 €.
(This estimate is for indicative purposes only because the amount of taxes depends on the personal situation.)

# Contract and offer.

- One year (12 months) with a possible extension of one year.
- The contract will start between April 1st 2023 and January 1st 2024.
- No mandatory teaching load, but there are opportunities to gather teaching experience if desired by the applicant.

#### Timeline for applications.

• The starting date is flexible. We aim at filling the position between September 1st 2023 and January 1st 2024, but the position could be opened as soon as April 1st 2023.

# How to apply.

• Applications, containing a CV and a list of publications, must be sent by e-mail to both sebastien.breteaux@univ-lorraine.fr and jeremy.faupin@univ-lorraine.fr.

# Scientific Profile Requested

### Requirements.

• Applicants must have their Ph.D. completed or defended in an area of sciences before the contract starts.

#### Skills and track-record.

• Fluency in spoken English or French and fluency in written English.