March 18th to April 26th, 2024

Organisers:

Dietrich Häfner (Université Grenoble Alpes),

Frédéric Hélein (Université Paris Cité), Andrea Puhm (Ecole Polytechnique), András Vasy (Stanford University), Elizabeth Winstanley (University of Sheffield), Bernard Whiting (University of Florida), Michał Wrochna (Cergy Paris Université)



11, rue Pierre et Marie Curie 75231 Paris Cedex 05

Quantum and classical fields interacting with geometry

Thematic programme with short courses, seminars and workshop



ESO/M. Kornmesser

Workshop Curved spacetimes, field theory and beyond April 8th to 12th, 2024

Programme coordinated by the Centre Emile Borel (CEB) at IHP (Paris) and also accessible online Participation of postdocs and PhD students is strongly encouraged Registration is free but mandatory

Scientific programme and registration on: https://indico.math.cnrs.fr/category/634/ Deadline for financial support: October 15th, 2023 Contact: QFG2024@ihp.fr

CEB organisation assistant: Pauline Caillaud CEB manager: Sylvie Lhermitte $\forall w w w .i \not p . fr^{\alpha} \otimes_{\infty} \varphi \omega \int_{\otimes} \omega \pi$

 $\in \int \int \langle \Delta_{\aleph} \times \Pi \alpha \rangle = \varphi \in \oint \langle \chi \rangle$



Also supported by:

