

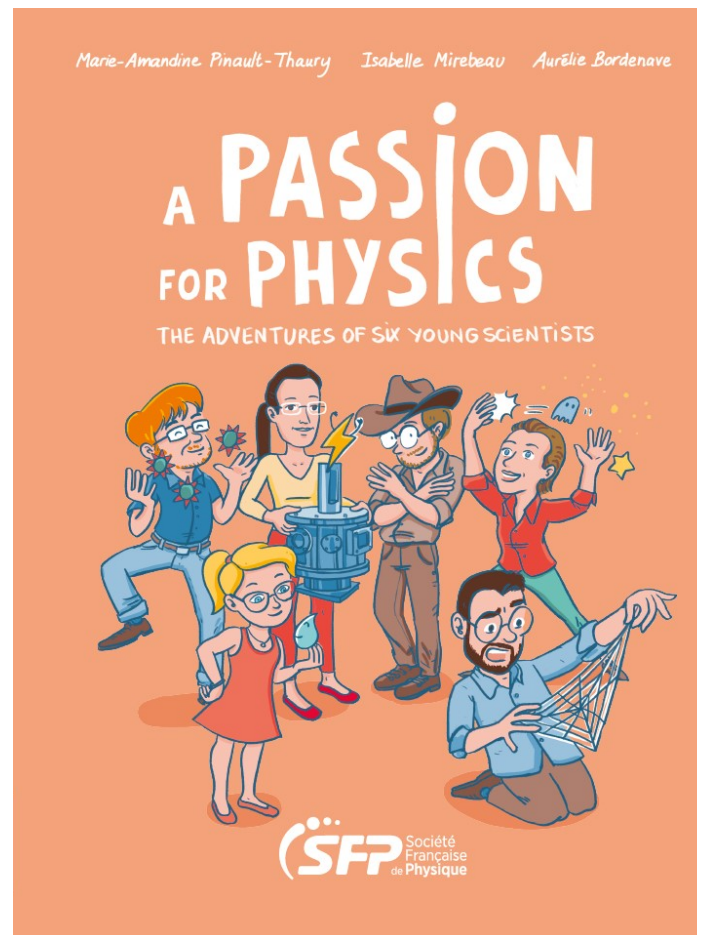
The logo for GEMaC features the acronym in a bold, sans-serif font. The letters are dark grey. Behind the text, there are several thin, light grey lines that curve and sweep across the page, creating a sense of motion and depth. The lines are most prominent behind the 'G' and 'C', and also behind the 'a' and 'M'.

GEMaC

Groupe d'Étude
de la Matière Condensée

THE COMIC BOOK 'A PASSION FOR PHYSICS', CO-WRITTEN BY GEMAC RESEARCHER MARIE-AMANDINE PINAULT-THAURY, IS NOW AVAILABLE IN ENGLISH!

The Société Française de Physique's comic book, published in 2023 to mark its 150th anniversary, is now available in English. The book was co-written by Marie-Amandine Pinault-Thaury (CNRS researcher at GEMaC), Isabelle Mirebeau (CNRS researcher at LLB) and Aurélie Bordenave (scientific cartoonist).



"A passion for Physics" recounts the extraordinary adventures of physics research through the eyes of six young scientists.

Awarded prizes by the SFP for their discoveries, they share their passion for physics with a wide audience, children and adults alike. The book is designed to be understood by pre-adolescents (year 7). The English version was made possible by David Schmool, professor at GEMaC, and the ISL (Institut des sciences de la lumière de Paris-Saclay).



Read an extract (French version)

The aim of 'A Passion for Physics' is to present the profession of researcher, the source of many scientific and human discoveries. This initiative is part of a drive to overcome the cliché of the mad scientist, isolated, working alone on incomprehensible discoveries that often seem dangerous. The aim of this comic book is to show that this profession is accessible to all curious minds!

Retail price €11.60 including postage

On-site price at an SFP event or group order: €5

Order your copy at www.bdpassionphysique.fr or by contacting contact@sfpnet.fr

Press release

ADDITIONAL INFORMATION

- > Groupe d'étude de la matière condensée (GEMAC-UVSQ/CNRS)
- > Laboratoire Léon Brillouin (LLB-CEA/CNRS)