**PRESENTATION**

**History of the library**

Known around the world, the Institut Henri Poincaré library holds some exceptional collections about mathematics, theoretical physics, and history and philosophy of science.

**An ever growing collection**

At the time of its foundation in 1928, the library was already strong of the Gaston Darboux and Nicolas Goffart collections, 138 journals and every French theses in mathematics since 1850. Soon many donations came in, including books and manuscripts from the Faculty of Science of the University of Paris. The library also inherited over 600 mathematical models, made from plaster, wood, wire or thread. Some of them are exhibited permanently in the library's hall. Most of those models were created in Germany by Ludwig Brill and Martin Schilling between 1890 and 1920. Those made of wood were built in Paris between 1912 and 1915 by Joseph Caron, Professor of descriptive geometry at École normale supérieure (ENS).

Pierre Gauja, secretary of the French Academy of Science managed the library until 1949. Paul Belgodère took over the management until 1986 and—with the assistance of Denise Lardeux—transformed it into a large and internationally renowned library. The book holdings grew from 4 000 to 23 000 and the journals from 120 to 250. Since then, the library has established an international reputation. As an homage, the reserve of old and precious books has been named *Salle Paul Belgodère*, while the library’s exhibition space is called *Salon Denise Lardeux*.


The library also holds a collection of about 800 rare books from the 16th, 17th and 18th centuries.

Today, the library's collections consist of:

**URL of the page:**
https://www.ihp.fr/en/library/history
The library is open to researchers and teachers in mathematics, theoretical physics and/or the history and philosophy of these fields, and in particular to participants in programs organized by the Centre Émile Borel.

Our patrons are greeted in French or in English.

The IHP library is affiliated to Sorbonne Université Library. It is also an active member of the RNBM (French national network of mathematics libraries).

Focus on research and teaching

The library is open to researchers and teachers in mathematics, theoretical physics and/or the history and philosophy of these fields, and in particular to participants in programs organized by the Centre Émile Borel.

Our partners

Réseau national des bibliothèques de mathématiques (RNBM)

Bibliothèque de Mathématiques-Informatique Recherche (MIR)
Site Jussieu - Sorbonne Université / Site Sophie Germain - Université Paris Cité

URL of the page:
https://www.ihp.fr/en/library/history
Since the refoundation of IHP in 1994, the library regularly hosts various exhibitions. Sometimes they are portrait exhibitions of great scientific figures, sometimes they are exhibitions mixing arts and sciences.

Non-exhaustive list of the many exhibitions seen at IHP’s Library since 1994

- from November 16, 2023 to February 29, 2024: exhibition **Sur-Faces** by Michel Delaunay;
- from April 11 to October 27, 2023: exhibition **Emmy Noether (1882-1935)**: *mathématicienne d'exception*;
- from May 19 to September 24, 2022: exhibition **Regards de géomètre** by the association « Les Maths en scène »;
- from March 2 to 15 April 15, 2022: exhibition **Rencontre des infinis** by the Galerie Wagner;
- from September 14, 2021 to February 25, 2022: exhibition **Émile Borel, un mathématicien au pluriel**;
- from September 21, 2020 to September 3 2021: exhibition **Jean Perrin, une oeuvre, un héritage**;
- from March 3 to July 24, 2020: exhibition **L'OuPeinPo en vient aux maths**;

URL of the page: https://www.ihp.fr/en/library/history
from October 24, to December 21, 2018: exhibition Gaston Darboux: La profondeur des surfaces;
from June 6 to July 20, 2018: exhibition Fourier: de la Révolution française à la révolution numérique;
from November 8 to December 22, 2017: exhibition Démasquer, Arts & Sciences en Afrique, set up by the Association pour la Promotion Scientifique de l'Afrique with the support of IHP and the Fondation Iagolnitzer;
from September 22 to October 20, 2017: exhibition Dialogue entre art et science: carte blanche à l'École Boulle - Rendre visible l'abstraction mathématique, in partnership with École Boulle;
from March 8 to July 8, 2017: exhibition Ésthetopies: Variétés d'espaces sensibles, by Pierre Berger;
from November 22, 2016 to January 26, 2017: paintings exhibition Promenade en Mathématique, by Daniel Martet;
from March 18 to June 30, 2016: exhibition Patrice Jeener, le graveur de mathématiques;
from November 19, 2015 to February 19, 2016: exhibition Einstein et la Relativité Générale, une histoire singulière;
in 2013: exhibition Sur les pas de Joseph-Louis Lagrange (1736-1813);
in 2012: exhibition Henri Poincaré: du mathématicien au philosophe;
in 2012: exhibition Alan Turing: du langage formel aux formes vivantes;
from October 17 to November 25, 2011: exhibition Évariste Galois: un mathématicien dans l'histoire;
from June 7 to September 14, 2010: Mathématiques et Arts, exhibition by Claude Bruter;
from November 28, 2008 to May 28, 2010: IHP 80, exhibition for the 80th birthday of the institute;
from March 3 to April 21, 2006: Série I.H.P. (dessins, peintures), exhibition by Sylvie Pic;
from July 8 to September 29, 2005: Partition, photographs exhibition by Ed Alcock;
from January 22 to June 30, 2005: Mathématiques et Arts, exhibition by Claude Bruter;
from October 20 to November 14, 2003: Mécanique céleste, exhibition conceived by Alain Chenciner, first exhibited in 1996;
from September 4 to October 3, 2003: Papillons et documents, exhibition by Laurent Schwartz;
from June 2 to 26, 2003: exhibition about the Norwegian mathematician Niels Henrik Abel;
from October 15 to 21, 2002: Les 72 savants de la Tour Eiffel, exhibition about 12 scientists among the 72 scientists chosen by Gustave Eiffel;
from June 7 to 30, 2000: Un monde fractal, exhibition by the atelier EcoutezVoir;
from October 10 to December 15, 1998: Vies secrètes, paintings exhibition by Laurence Burguière;
from March to June 1998: Vie et oeuvre de Gottfried Wielhem von Leibniz, 1646-1716;
from March 20 to June 15, 1998: Anatomies du chaos, sculptures and drawings exhibition by Jean Letourneur;
October 10 and 11, 1997: La Science en Fête, open-door at the library, old books, mathematical models, games of Edouard Lucas, Dominique Dartron and Hélène Nocton with the participation of Jean Brette;
from June 14 to December 15, 1997: Histoire des nombres complexes, exhibition conceived by Jean Brette, Adrien Douady and Jean-Luc Verley;

URL of the page:
https://www.ihp.fr/en/library/history
from May 24 to June 27, 1997: *Confrontations*, exhibition of works from Thérèse Chotteau, Véronique Roca and Ciliana Villegas;
from May to December 1996: *Mécanique céleste*, exhibition conceived by Alain Chenciner;
from May 24 to July 13, 1996: *Formes et figures*, presentation of works from Thérèse Chotteau, sculptor;
in September 1995: *Vie et oeuvre de René Descartes, 1596-1650*;
in January 1995: *Vie et oeuvre de Heinrich Rudolf Hertz, 1857-1894*;
in October 1994: *Une sélection d'ouvrages rares*, exhibition made with the help of J.-L. Verley;
in October 1994: *Une sélection de la collection des modèles mathématiques*, exhibition made with the help of Jean Brette;
from June to July 1994: *Henri Poincaré*, exhibition lent by the Archives Henri-Poincaré, University Nancy 2.