

June 15th to July 3rd, 2026

Organisers:

Patrick Gérard (Laboratoire de Mathématiques d'Orsay)

Tamara Grava (University of Bristol & SISSA)

Peter Miller (University of Michigan)

Monica Visan (University of California Los Angeles)



Institut
Henri
Poincaré



11, rue Pierre et Marie Curie
75231 Paris Cedex 05
France

Dispersive integrable equations: Pathfinders in Hamiltonian PDE

Thematic programme with topical school, workshop and focused discussions

Introductory lectures

June 15th to June 19th

Workshop: Modern methods, techniques & results in dispersive integrable equations

June 22nd to June 26th

Invited lectures & talks

June 29th to July 3rd

Programme coordinated by the Centre Emile Borel (CEB) at IHP (Paris)

Participation of postdocs and PhD students is strongly encouraged

Registration is free and mandatory

Financial support deadline: **January, 15, 2026**

Registration deadline: **January, 31, 2026**

Places & funds limited

Contact: soliton2026@ihp.fr

CEB organisational assistant: Mehdi Benzarti

CEB manager: Sylvie Lhermitte

www.ihp.fr

Programme and registration:



<https://indico.math.cnrs.fr/e/soliton2026>



Also supported by:



FONDS DE
DOTATION



European Research Council
Established by the European Commission

SQUARE POINT