

MATH-514

Nonlinear Schrödinger equations

Cursus	Sem.	Type	Language of teaching	English
Ing.-math	MA1, MA3	Opt.	Credits	5
Mathématicien	MA1, MA3	Opt.	Session	Winter
			Semester	Fall
			Exam	Oral
			Workload	150h
			Weeks	14
			Hours	4 weekly
			Courses	2 weekly
			Exercises	2 weekly
			Number of positions	

Remark

pas donné en 2022-23

Summary

This course is an introduction to nonlinear Schrödinger equations (NLS) and, more generally, to nonlinear dispersive equations. We will discuss local and global well-posedness, conservation laws, the existence and stability of standing wave solutions, and solutions which blow up in finite time.

Content**Keywords**

nonlinear Schrödinger equations; Hamiltonian dynamics; conservation laws; symmetries; standing waves; orbital stability; finite time blow-up

Learning Prerequisites**Required courses**

Introduction to partial differential equations

Recommended courses

Equations aux dérivées partielles d'évolution; Analyse fonctionnelle I; Mesure et intégration; Equations différentielles ordinaires

Important concepts to start the course

résultats de base en intégration (convergence dominée, etc.); espaces de Sobolev, de Banach; convergence faible / forte; solutions faibles d'équations elliptiques; arguments de point fixe dans les espaces métriques

Learning Outcomes

By the end of the course, the student must be able to:

- Define the main objects studied in the course
- Prove properties of solutions of NLS, similar to the exercises
- Discuss qualitative properties of NLS solutions
- Compute quantitative estimates useful to study the NLS dynamics

- Apply the methods developed in the course to NLS and related equations
- Prove (or sketch the proof of) the main results given in the lectures

Teaching methods

blackboard lectures + exercise sessions

Assessment methods

oral

Resources**Moodle Link**

- <https://go.epfl.ch/MATH-514>