## Nonlinear Optics (NLO)

## Summer Term 2024

## - General Information -

**Lecture:** Prof. Dr.-Ing. Christian Koos

Institute of Photonics and Quantum Electronics (IPQ)

Building 30.10, Room 3.45 Tel. 0721-608-42491 christian.koos@kit.edu

Tutorial: Huanfa Peng, Dr.

Huanfa Peng, Dr. Mohamed Kelany, M.Sc. Building 30.10, Room 2.32/2 Building 30.10, Room 2.23/1

Tel. 0721-608-42480 Tel. 0721-608-41935 <u>huanfa.peng@kit.edu</u> <u>mohamed.kelany@kit.edu</u>

<u>Date and Location:</u> Tuesday, 9:45 - 11:15 h (usually lecture), EAS-Hörsaal, Building 11.10

Wednesday, 8:00 – 9:30 h (usually tutorial), NTI-Hörsaal, Building 30.10

Materials: Slides, lecture notes and problem sets will be available through KIT's digital

teaching platform ILIAS (https://ilias.studium.kit.edu/).

**Examination:** - Oral; duration approx. 20 minutes

- Dates on appointment; ask at IPQ's office for available time slots (Building 30.10,

Room 3.44, office@ipq.kit.edu); registration online.

- Bonus system: During the term, three problem sets will be collected in the tutorial without prior announcement and graded. If more than 70% of each of these problem sets was solved correctly, your oral examination grade will be upgraded by a bonus of 0.3 or 0.4 (except for the grades of 1.0, and 4.7 or worse). Please always submit your solutions over the link provided in the folder "04\_Problem\_Sets" within the NLO ILIAS page before the respective tutorial starts. In this folder, you will find all problem sets, the link to upload your solution by the respective deadline, and the solutions appearing after the deadline. Please merge all pages into a single pdf file, and please use a scanner. Smartphone made snapshots are often illegible, and in that case your solutions can not be graded. In case there are any technical difficulties with ILIAS, you may also submit your solutions by e-mail to <a href="mailto:nlo@ipq.kit.edu">nlo@ipq.kit.edu</a> before the respective

tutorial starts.

## <u>Semester plan:</u> Subject to modifications, which will be announced in the lecture or in the tutorial.

Tue, 16. April 2024: Lecture 1	Wed, 17. April 2024: Lecture 2
Tue, 23. April 2024: Lecture 3	Wed, 24. April 2024: Tutorial 1
Tue, 30. April 2024: Lecture 4	Wed, 01. May 2024: No tutorial (Labor Day)
Tue, 07. May 2024: Lecture 5	Wed, 08. May 2024: Tutorial 2
Tue, 14. May 2024: Lecture 6	Wed, 15. May 2024: Lecture 7
20. May – 24. May 2024: No lectures (Pentecost)	
Tue, 28. May 2024: Tutorial 3	Wed, 29. May 2024: Tutorial 4
Tue, 04. June 2024: Lecture 8	Wed, 05. June 2024: Tutorial 5
Tue, 11. June 2024: Lecture 9	Wed, 12. June 2024: Tutorial 6
Tue, 18. June 2024: Lecture 10	Wed, 19. June 2024: Tutorial 7
Tue, 25. June 2024: Lecture 11	Wed, 26. June 2024: Lecture 12
Tue, 02. July 2024: Tutorial 8	Wed, 03. July 2024: Tutorial 9
Tue, 09. July 2024: Lecture 13	Wed, 10. July 2024: Lecture 14
Tue, 16. July 2024: Tutorial 10 / Lab Tour	Wed, 17. July 2024: Tutorial 11
Tue, 23. July 2024: Tutorial 12	Wed, 24. July 2024: Tutorial 13