MICRO-520	Laser microprocessing
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2 weekly 2 weekly

Hoffmann Patrik Willi				
Cursus	Sem.	Туре	Language of	English
Mechanical engineering	MA2, MA4	Opt.	teaching	Lingholi
Microtechnics	MA2, MA4	Opt.	Credits	2
Photonics minor	E	Opt.	Session Semester	Summer Spring
			Exam Workload Weeks	Oral 60h 14

Hours

Lecture Number of positions

Summary

The physical principles of laser light materials interactions are introduced with a large number of industrial application examples. Materials processing lasers are developing further and further, the lecture presents the physical limitations of the processes.

Content

1. Basics of laser processing Lasers for machining, Optics - beam steering systems, beam quality; Optical properties of materials, Heat equation, Applications - and examples: Laser induced chemical reactions at surfaces for marking applications, laser bending, hole drilling, laser cutting, laser induced ablation, gnerative processes

Keywords

laser, efficiency, beam quality, spot size, laser pulse duration, heat equation, losses, machining, marking, bending, drilling, cutting, ablation, generative processing, selective laser sintering, selective laser melting

Learning Outcomes

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

- Decide which laser to use for which task
- · Interpret the result of a laser processed sample
- Optimize a virtual laser process

Expected student activities

participate actively in the lecture carry out exercises

Assessment methods

Oral examination

Resources Moodle Link • https://go.epfl.ch/MICRO-520