Lab project / internship M1 PPN (1,5 months: 13/05-21/06)

2023-2024

Title of the project: Tellurite microsphere lasers

Supervisor(s): Aurélien Coillet, Clément Strutynski, Fréderic Désévédavy

Laboratory / Department / Team : ICB / Photonics Department / Team SAFIR

Collaborations:

Summary:

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The aim of this lab project is twofold: manufacture micron-sized resonators (microspheres and microbottles) made of doped infrared-transmitting glass fibers, and study their passive and active optical properties.

The initial phase will involve using a Vytran filament fusion splicer to manufacture the microspheres by locally heating tellurite glass fibers or capillaries. The focus will be to determine the influence of various shaping parameters (temperature, heating duration, etc.) on the final geometry of the microbeads (sphericity, diameter). Efforts will be devoted to ensuring that the fabrication process is reproducible.

The fabricated resonator will subsequently be optically characterized: using a microfiber to couple light into them, we will excite whispering-gallery modes and measure the quality factor and finesse of the resonator. By adjusting the fabrication process, we hope to improve these characteristics, to reach levels where nonlinear phenomena can be observed.

By using glasses doped with rare-earth ions, we aim at fabricating a microsphere laser: under appropriate conditions, rare-earth ions such as erbium and thulium can emit or amplify light. If light is amplified inside a resonant cavity, such as a microsphere, lasing can be observed once the gain is greater than the losses. In order to observe this laser emission, the micro-resonators need to be improved and the light emission properties of the doped glass need to be investigated. Such tasks entail learning a wide variety of laboratory techniques.

Applications for this lab project must be sent to aurelien.coillet@u-bourgogne.fr with a full CV including undergraduate details, and a transcript of your academic records.

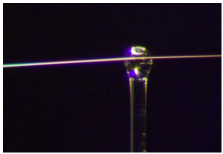


Fig1. Photograph of a silica microsphere coupled to an input-output microfiber, for optical characterization.

Type of project (theory / experiment): Experiment

Required skills: knowledge in guided optics, optical materials and lasers, precision and c o n s