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High-brightness Yb:YAG planar waveguide laser with an unstable resonator formed with a novel laser-machined, toroidal mode-selective mirror

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Introduction



Ideally, such a resonator should use just two mirrors, and provide mode selection in the narrow, waveguide direction. In this poster, we describe the development of a novel fabrication method for micro-stripe toroidal mirrors using CO_2 laser machining of silica. We show that the use of this highly mode selective end mirror solves previous problems of interference between core and cladding light found with simple spherical mirror unstable resonators. An output of 326 W is obtained in a single spot elliptical mode, with $M^2 < 1.5$

(1) I J Thomson, JF Monjardin, HJ Baker, DR Hall IEEE JQE 47, 1336 (2011) "Efficient

Operation of a 400 W Diode Side-Pumped Yb:YAG Planar Waveguide Laser"

(2) C Y Ramerez-Corral, I J Thomson, C G Leburn, D R Hall, D Reid, H J Baker. ASSP 2012 paper AT3A.5

Amplifier module

Composite YAG /Sapphire slab Core 150 micron, 2 at.% Yb doping (Onyx Optics)







High Value

Manufacturing

Negative branch confocal hybrid resonator using spherical mirrors



dimm

Output edgecoupling mirror R_2 = 138mm concave

spherical

11% out-coupling (magnification $R_2/R_1 = 1.123$) dz=Rz=138 mm



- Coupling into sapphire claddings by non-optimum rear mirror RoC
- Significant loss to claddings
- Interference fringes with high contrast superimposed on y direction far-field
- Rear mirror needs to be toroidal to satisfy both the confocal UR requirement in X and correct mode matching to the active core only in Y

Laser Machining Of Toroidal Mirrors

Method

- Smooth evaporation of silica by linear scanning of CW beam, 5 mm/sec
- 10.6µm wavelength CO₂ laser, with power of 8 to 9 W
- Active laser power stabiliser, ~1%
- 1 mm diameter on silica surface
- Evaporation on the 100 nm depth scale in a 200 μ m melt track width
- Trench generated to match mirror requirements by multi-pass treatment

Machining on cylindrical substrates

- Conventionally ground and polished UV grade silica cylindrical lenses used as mirror substrates
- Negative branch confocal UR needs typically $R_x=200$ mm with sag of 0.3 mm at centre.
- Rayleigh range of CO₂ laser beam >> sag, so uniform width is obtained without focus adjustment.



Summary

- Process produces custom microstripe toroidal mirrors
- Mirrors can be matched in both stripe \bullet width and RoC to optimise mode matching and reject higher order modes
- λ /5 wavefront errors
- Mirror quality is sufficient for use with UR which tolerates long period waviness











Negative branch UR resonator with toroidal rear mirror

- Selection of toroidal micro-stripe mirrors tested in a 20% output coupling UR with 230mm nominal RoC cylindrical substrate
- 23.4 mm RoC gave best output properties at 10 mm spacing from waveguide facet
- Easily aligned, as there is sharp improvement in beam quality and output power as the stripe is scanned vertically through the correct height and rotated about laser axis



350





Output edgecoupling mirror

 R_2 = 180mm concave



Outcomes

- Resonator quality micro-stripe toroidal mirrors made by laser machining
- Excellent mode quality for further development of lasers using planar waveguide gain sections
- Mirrors applicable to folded configurations in planar waveguide MOPA

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