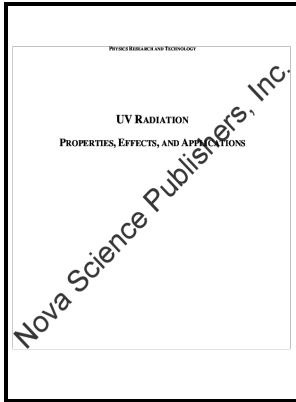


Dye laser traveling wave amplifier - final report for NASA cooperative agreement NCC5-24 : report covers the period Dec. 1980 - Dec. 1984

Electrical Engineering & Computer Science Dept., The Johns Hopkins University - Dye Laser (A Liquid Laser)



Description: -

- Lasers in aeronautics.

Dye lasers.Dye laser traveling wave amplifier - final report for NASA cooperative agreement NCC5-24 : report covers the period Dec. 1980 - Dec. 1984

- NASA contractor report -- NASA CR-175989.Dye laser traveling wave amplifier - final report for NASA cooperative agreement NCC5-24 : report covers the period Dec. 1980 - Dec. 1984

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This assumption should either be confirmed, or the experiments designed to minimize possible systematic effects.

Post

This source was used to calibrate the MODerate Resolution Imaging Spectroradiometer MODIS sensors on the EOS satellites Terra and Aqua.

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Figures 2—5 show the sensor, sensor type, location, and functional fit models.

Dye Laser (A Liquid Laser)

Such feedback mechanisms make it difficult to evaluate in an independent manner the real uncertainty of the final released data product. Climatology experts for monitoring climate change variables arbitrarily chose the decadal unit of time for ascertaining stability.

Dye Laser (A Liquid Laser)

Economical hydrogen production demands high conversion efficiency to reduce balance-of-systems costs. Implications to interstellar chemistry and planetary atmospheres, in particular Titan, as well as in gas-phase combustion processes, are discussed. During many of the assembly and maintenance procedures, the space station's large solar arrays must be locked, which can significantly reduce power generation.

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Recommendation P1 1994 of the Comité Consultatif de Photométrie et Radiométrie CCPR submitted to the Comité International des Poids et Mesures CIPM. The active regions have different magnetic configurations, from bipolar through tripolar to quadrupolar, and we discuss the mechanisms to produce this intermediate wind, and the important role that the open field of coronal holes adjacent to closed-field active regions plays in the process.

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