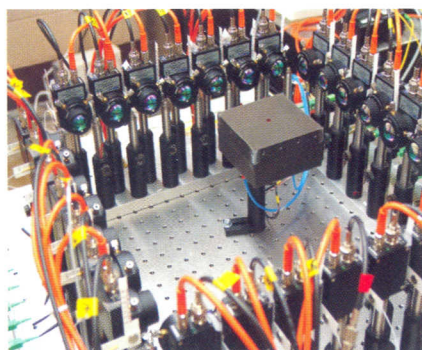
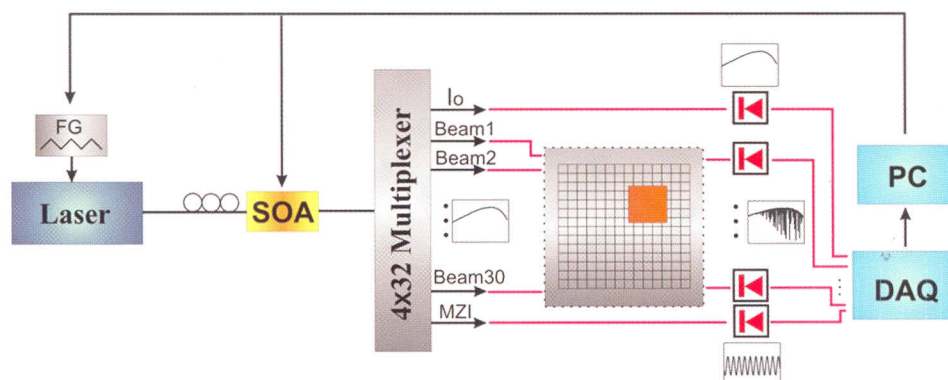
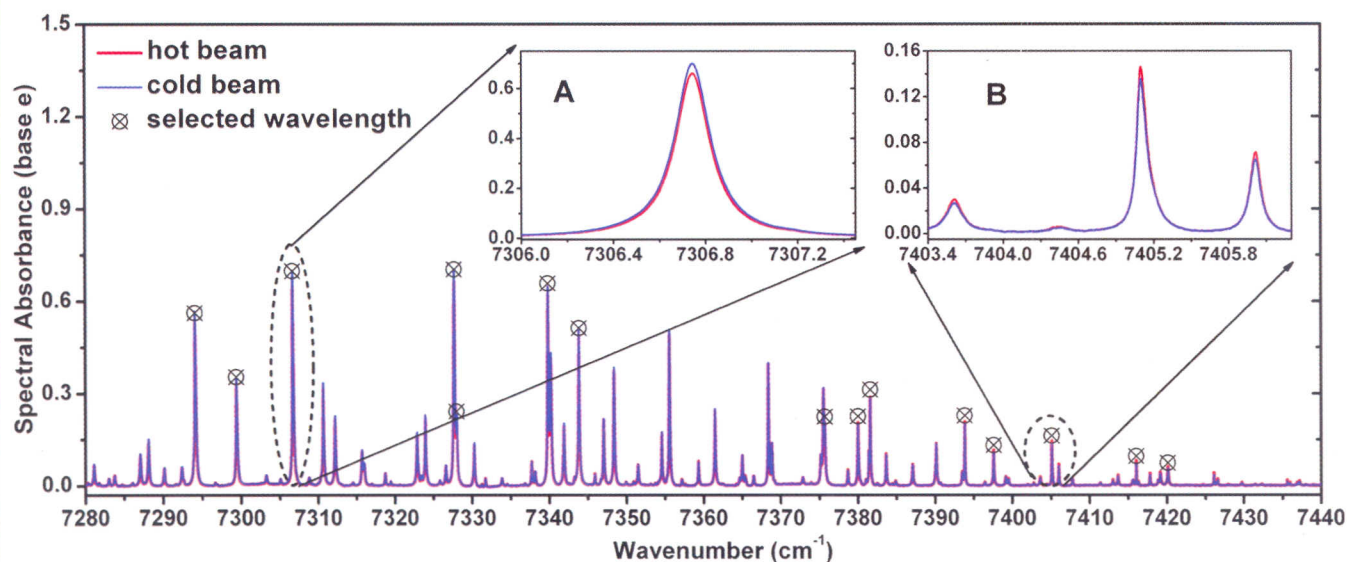
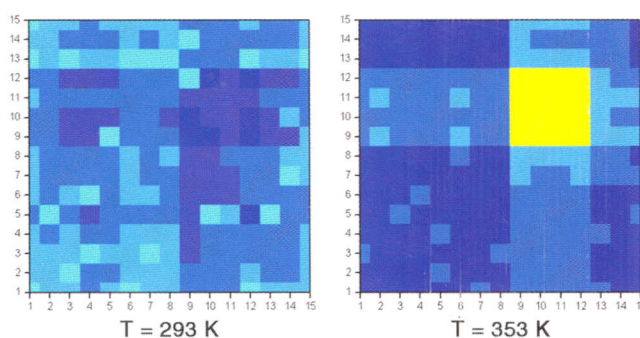


# Applied Optics

## Laser Applications to Chemical, Security, and Environmental Analysis



Temperature Reconstruction



# Applied Optics

Volume 50  
Number 4  
1 February 2011

www.osa.org

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Preliminary demonstration and validation of temperature imaging using hyperspectral H<sub>2</sub>O absorption tomography monitoring 15 wavelengths on each of 30 laser beams. For details, see the paper by An *et al.*, pp. A29–A37.

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