**Wavelength and coherent beam combining for high-brightness sources**

T. Y. Fan

MIT Lincoln Laboratory, 244 Wood St., Lexington, MA 02420 USA
fan@LL.mit.edu

**Abstract:** Beam combining of laser arrays with high efficiency and good beam quality for power and radiance scaling is a long-standing problem in laser technology. Recently, significant progress has been made using wavelength techniques and coherent techniques.

*This work was sponsored by the Defense Advanced Projects Research Agency under Air Force Contract FA8721-05-C-0002. Opinions, interpretations, conclusions, and recommendations are those of the authors and are not necessarily endorsed by the United States Government.*