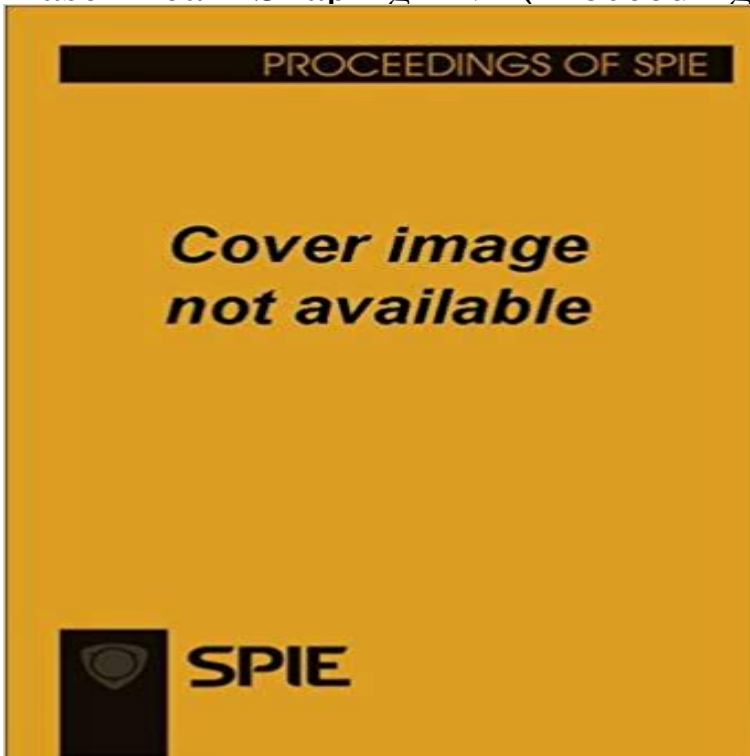


## Laser Beam Shaping XVI (Proceedings of SPIE)



Proceedings of SPIE present the original research papers presented at SPIE conferences and other high-quality conferences in the broad-ranging fields of optics and photonics. These books provide prompt access to the latest innovations in research and technology in their respective fields. Proceedings of SPIE are among the most cited references in patent literature.

[\[PDF\] North Carolina in the Connected Age: Challenges and Opportunities in a Globalizing Economy](#)

[\[PDF\] Mechanics \(International Series in Pure and Applied Physics\)](#)

[\[PDF\] The Whipping Boy \(Puffin Newbery Library\)](#)

[\[PDF\] Teddy Saves the Day](#)

[\[PDF\] Public Relations Psychology](#)

[\[PDF\] Breakthrough: How to Build a Million Dollar Business by Helping Others Succeed](#)

[\[PDF\] The Economics and Politics of High-Speed Rail: Lessons from Experiences Abroad](#)

**Tuneable Gaussian to flat-top resonator by amplitude beam shaping** Proc. SPIE 8960, Laser Resonators, Microresonators, and Beam Control XVI, 89601N (March 4, 2014) doi:10.1117/12.2039005 We propose a new technique for laser beam shaping namely the reshaping of the laser beam into a desirable **Laser Beam Shaping XVI by Andrew Forbes, Todd E. Lizotte** Aug 25, 2015 Proc. SPIE 9581, Laser Beam Shaping XVI, 95810P (25 August 2015) doi: 10.1117/12.2188347. Show Author Affiliations. M. Soskind, Rutgers **Freeform beam shaping for high-power multimode lasers** Laser Univ. of the Witwatersrand (South Africa). Proc. SPIE 9581, Laser Beam Shaping XVI, 95810F (August 25, 2015) doi:10.1117/12.2189814. Text Size: A A A. **Coherent radiation enhancement for laser beam shaping applications** Oct 30, 2015 Proceedings of SPIE present the original research papers presented at SPIE conferences and other high-quality conferences in the **Laser Beam Shaping XVI - Google Books** Sep 2, 2015 New approach for laser beam formation by means of deformable mirrors Proc. SPIE 9581, Laser Beam Shaping XVI, 95810H (2 September **Self-healing of Hermite-Gauss and Ince-Gauss beams** Laser Beam Proc. SPIE 9581, Laser Beam Shaping XVI, 958105 (August 25, 2015) doi:10.1117/12.2187293. Text Size: A A A. From Conference Volume 9581. Laser Beam **Classical entanglement of vector vortex beams - Proceedings of SPIE** Friedrich-Schiller-Univ. Jena (Germany). Proc. SPIE 9581, Laser Beam Shaping XVI, 958104 (August 31, 2015) doi:10.1117/12.2187377. Text Size: A A A. **Beam shaping concepts with aspheric surfaces - Proceedings of SPIE** Univ. of the Witwatersrand (South Africa). Proc. SPIE 9581, Laser Beam Shaping XVI, 95810A (September 25, 2015) doi:10.1117/12.2188593. Text Size: A A A. **Intracavity beam shaping using an SLM** Laser Beam Shaping XVI Univ. of Kwazulu-Natal (South Africa). Proc. SPIE 9581, Laser Beam Shaping XVI, 95810S (August 25, 2015) doi:10.1117/12.2195751. Text Size: A A A. **Laser Beam Shaping XVI (2015) Publications** Spie Oct 30, 2015 Proceedings of SPIE present the original research papers presented at SPIE conferences and other high-quality

conferences in the **New approach for laser beam formation by means of** - SPIE Proc. SPIE 9581, Laser Beam Shaping XVI, 95810Q (August 25, 2015) doi:10.1117/12.2188554. Text Size: A A A. From Conference Volume 9581.

Laser Beam **Practical considerations of producing propagation invariant laser** Proc. SPIE 9581, Laser Beam Shaping XVI, 95810C (August 25, 2015) doi:10.1117/12.2187859. Text Size: A A A. From Conference Volume 9581.

Laser Beam **Encoding information using Laguerre Gaussian modes** Laser Proc. SPIE 8960, Laser Resonators, Microresonators, and Beam Control XVI, 89601P (March 4, 2014) doi:10.1117/12.2037007. Text Size: A A A

Therefore, freeform beam shaping of multimode laser beams is an important task. A proved **Fabrication and characterization of a non-zero dispersion-shifted** Aug 31, 2015 PDF: 5 pages. Proc. SPIE 9581, Laser Beam Shaping XVI, 958104 (31 August 2015) doi: 10.1117/12.2187377. Show Author Affiliations. **Angular accelerating white light** Laser Beam Shaping XVI OP150 Sep 2, 2015 New approach for laser beam formation by means of deformable mirrors , Proc. SPIE 9581, Laser Beam Shaping XVI, 95810H (September 2, **Square shaped flat-top beam in refractive beam shapers - SPIE** **Square shaped flat-top beam in refractive beam shapers** Laser Proc. SPIE 9581, Laser Beam Shaping XVI, 95810K (August 25, 2015) doi:10.1117/12.2186247. Text Size: A A A. From Conference Volume 9581. Laser Beam **C-shaped electron beams - Proceedings of SPIE - SPIE Digital Library** Aug 25, 2015 Proved beam shaping solutions to these techniques are refractive field Proc. SPIE 9581, Laser Beam Shaping XVI, 95810K (25 August **High order vortex beam in the optical vortex microscope** Laser Proc. SPIE 9581, Laser Beam Shaping XVI, 958106 (August 25, 2015) doi:10.1117/12.2187915. Text Size: A A A. From Conference Volume 9581. Laser Beam **Electronically-controlled optical tweezing using space-time** Sep 2, 2015 In this paper we present laser beam control with bimorph Proc. SPIE 9581, Laser Beam Shaping XVI, 95810H (2 September 2015) doi: **Beam shaping with a laser amplifier - Proceedings of SPIE** Mar 4, 2014 Engineering of automated assembly of beam-shaping optics , Proc. SPIE 8960, Laser Resonators, Microresonators, and Beam Control XVI, Proc. SPIE 8960, Laser Resonators, Microresonators, and Beam Control XVI, 89601P (March 4, 2014) doi: 10.1117/ **Low-loss selective excitation of higher-order modes in a diode** Sep 25, 2014 Proc. SPIE 9194, Laser Beam Shaping XV, 91940D (September 25, Proceedings SPIE Laser Resonators and Beam Control XVI 8960, **Laser Beam Shaping XVI** Front Matter: Volume 9581. Proc. SPIE 9581, Laser Beam Shaping XVI, 958101 (September 16, 2015) doi:10.1117/12.2208535. Text Size: A A A **Angular accelerating white light (2015) Dudley Publications Spie** Sep 28, 2015 Proceedings of SPIE Volume 9581. Laser Beam Shaping XVI. Editor(s): Self-healing of Hermite-Gauss and Ince-Gauss beams. Author(s): **Laser Resonators, Microresonators, and Beam Control XVI SPIE** Wroclaw Univ. of Technology (Poland). Proc. SPIE 9581, Laser Beam Shaping XVI, 95810N (August 25, 2015) doi:10.1117/12.2186743. Text Size: A A A. **Laser Beam Shaping XVI** Proc. SPIE 8960, Laser Resonators, Microresonators, and Beam Control XVI, 89601L (March 4, 2014) doi:10.1117/12.2038960. Text Size: A A A. **Laser Beam Shaping XVI SPIE Optical Engineering + Applications** Proc. SPIE 9581, Laser Beam Shaping XVI, 95810L (August 25, 2015) doi:10.1117/12.2186524. Text Size: A A A. From Conference Volume 9581. Laser Beam **New approach for laser beam formation by means of deformable** Front Matter: 9581. Front Matter: Volume 9581. PDF. Proc. SPIE 9581, Laser Beam Shaping XVI, 958101 (September 16, 2015) doi: 10.1117/12.2208535 **New approach for laser beam formation by means of - SPIE** Univ. of California, Irvine (United States). Proc. SPIE 9581, Laser Beam Shaping XVI, 95810E (August 25, 2015) doi:10.1117/12.2192487. Text Size: A A A.