# IEEE Reference Report

IEEE Reference Report  
  
1. Overview  
- Type detected: journal article  
- DOI: 10.1364/opex.13.005338  
- Primary source: Consensus  
  
2. Field Verification  
Fields matched authoritative sources: authors, doi, issue, journal\_name, pages, title, volume, year  
Fields needing attention: None  
  
3. Corrections Applied  
- journal\_abbrev: Opt Express → Missing journal name (source: Unknown)  
- authors: S. K. Andrey Kobyakov, Dipak Q. Chowdhury, A. Boh Ruffin, Michael Sauer, Scott R. Bickham, Raj Mishra → Andrey Kobyakov, Shiva Kumar, Dipak Q. Chowdhury, A. Boh Ruffin, Micheal Sauer, Scott R. Bickham, Raj Mishra (source: Unknown)  
- journal\_name: MISSING → Optics Express (source: Unknown)  
- journal\_abbrev: Opt Express → Opt. Express (source: Unknown)  
- pages: 5336 → 5338-5338 (source: Unknown)  
- doi: MISSING → 10.1364/opex.13.005338 (source: Unknown)  
- year: 2001 → 2005 (source: Unknown)  
  
4. Provenance (Source per Field)  
- title: Design concept for optical fibers with enhanced SBS threshold (source: Not available)  
- authors: Andrey Kobyakov, Shiva Kumar, Dipak Q. Chowdhury, A. Boh Ruffin, Micheal Sauer, Scott R. Bickham, Raj Mishra (source: Not available)  
- journal\_name: Optics Express (source: Not available)  
- journal\_abbrev: Opt. Express (source: Not available)  
- volume: 13 (source: Not available)  
- issue: 14 (source: Not available)  
- pages: 5338-5338 (source: Not available)  
- year: 2005 (source: Not available)  
- doi: 10.1364/opex.13.005338 (source: Not available)  
  
5. Formatting Strategy  
LLM-based formatting applied successfully   
  
6. Final Formatted Reference  
A. Kobyakov, S. Kumar, D. Q. Chowdhury, A. B. Ruffin, M. Sauer, S. R. Bickham, \*et al.\*, "Design concept for optical fibers with enhanced SBS threshold," \*Opt. Express\*, vol. 13, no. 14, pp. 5338–5338, 2005, doi: 10.1364/opex.13.005338.  
  
7. Suggested Actions  
- No manual action needed