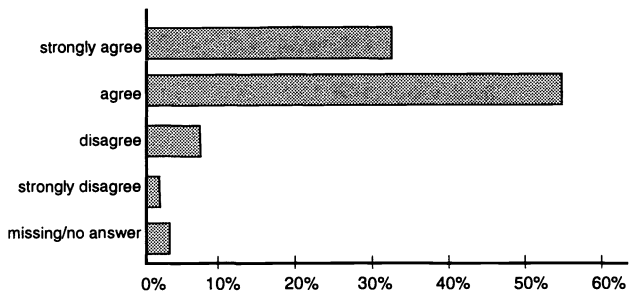


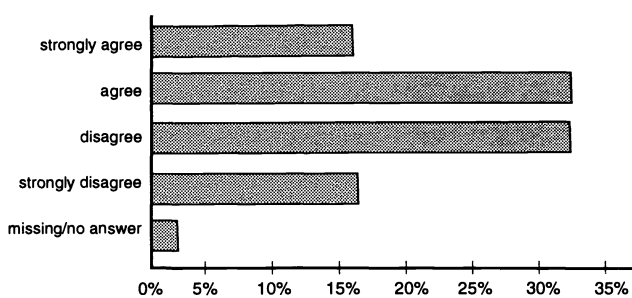
Optical Engineering Readers: We Got Your Input, Part II

Last month we reported some of the results of the questionnaire that was mailed to all of our readers earlier this year. This editorial presents the rest of the results of that survey.

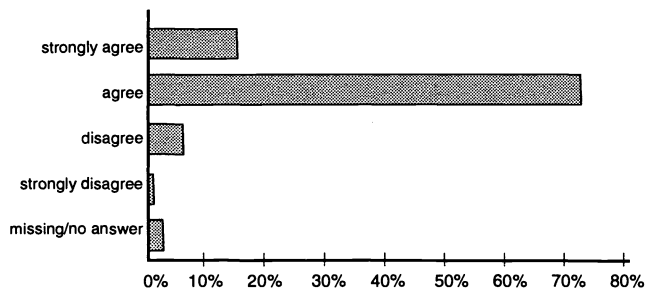
The regular inclusion of special issues adds value and interest to the journal.



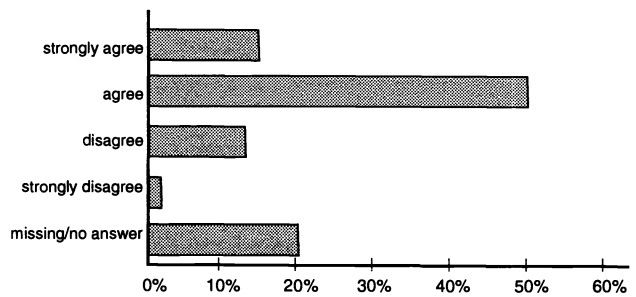
Receiving OE is a principal reason for my being an SPIE member.



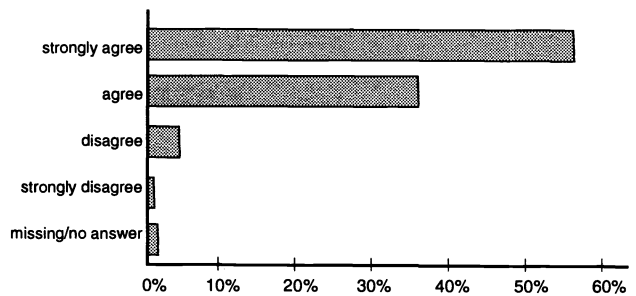
The papers published are of good quality.



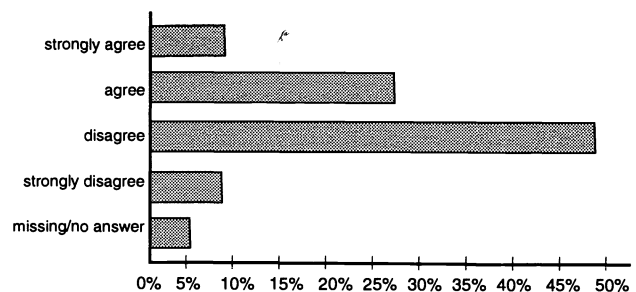
The quality and reputation of OE have improved over the last three years.



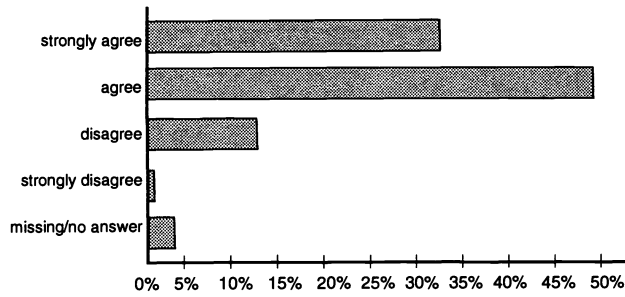
I scan or read the OE table of contents on a regular basis.



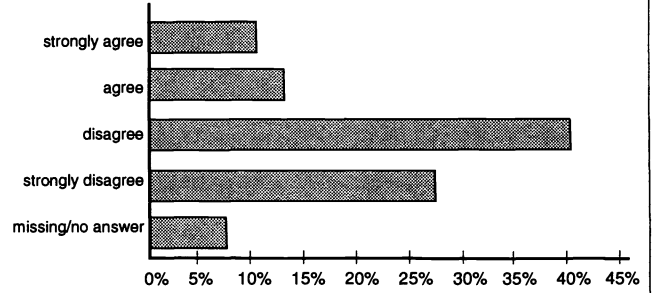
I am primarily interested in basic research/theory type papers.



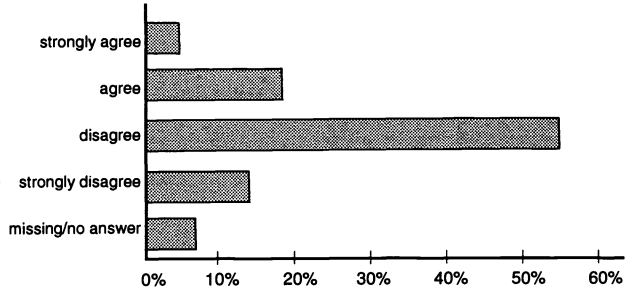
I am primarily interested in applications-oriented papers.



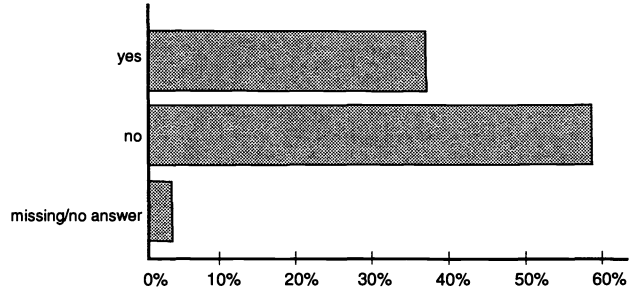
I would prefer an electronic version of OE rather than a print version.



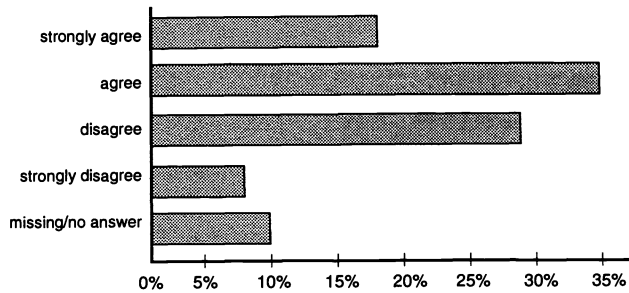
There are too many journals covering optical engineering technologies.



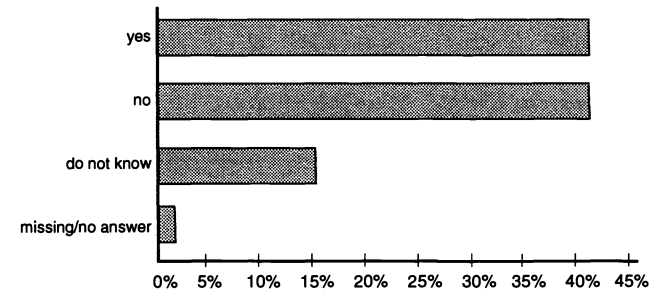
I would subscribe to OE even if it were not a membership benefit.



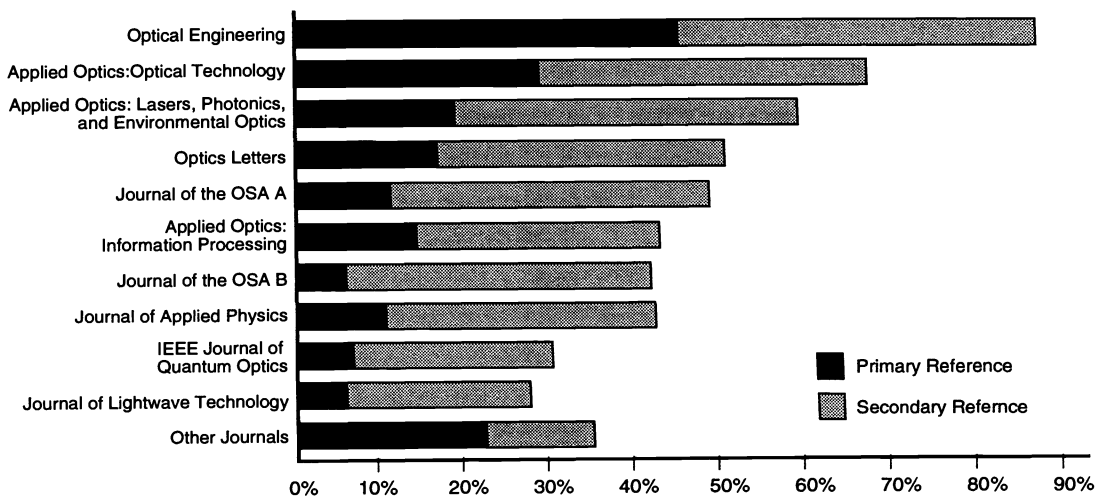
I would like to see OE offer an electronic version in addition to the print version.



My library (company, university, laboratory) also subscribes to OE.



Indicate how often you read or refer to the following journals as a primary or secondary reference:



We are always pleased to hear your feedback on the journal and solicit your constructive criticism and ideas.

Brian J. Thompson, Editor
Loretta Palagi, Managing Editor

November 1994

Micro-Optics

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December 1994

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February 1995

High Heat Flux Optical Engineering

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March 1995

Optical Engineering in Ophthalmology

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April 1995

Optics in the Ukraine

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X-Ray/EUV Optics

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June 1995

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Manuscripts due Nov. 1, 1994

July 1995

Optics in Switzerland

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Manuscripts due Jan. 15, 1995

November 1995

Optical Remote Sensing and Image Processing

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Manuscripts due April 1, 1995

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Optics in Polymer Science and Technology

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January 1996

Optical Science and Engineering in Argentina

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February 1996

Optical Engineering in Small Companies

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March 1996

Sensor Fusion

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