Editorial



Optical Engineering Readers: We Got Your Input, Part II

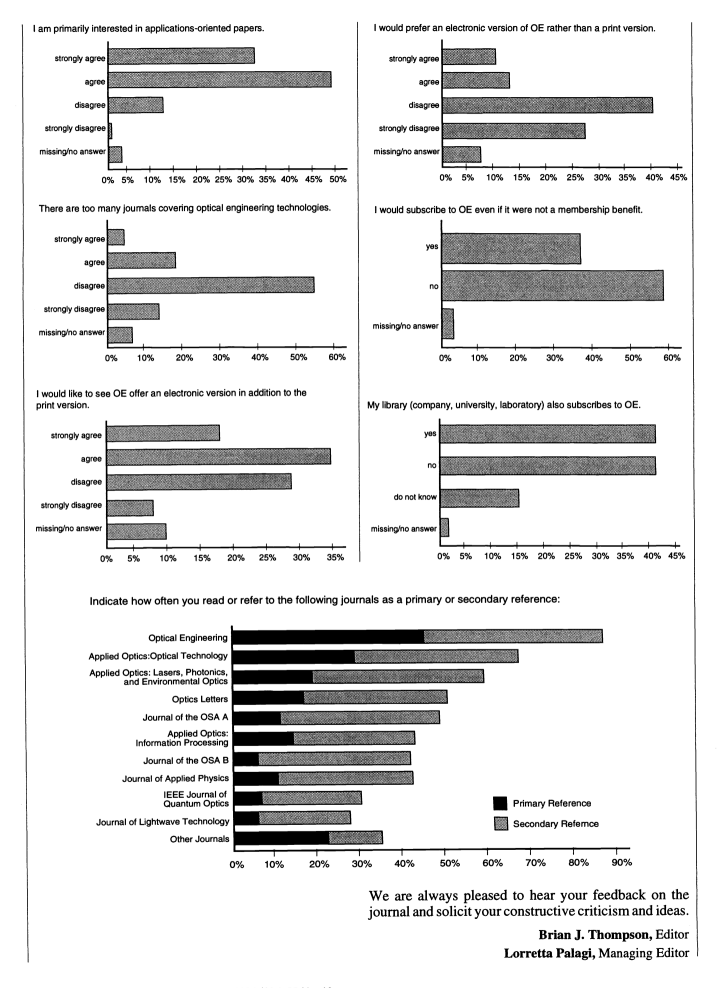
Last month we reported some of the results of the questionnaire that was mailed to all of our readers earlier this year. This editorial presents the rest of the results of that survey.

disagre The regular inclusion of special issues adds value and interest to the journal. strongly disagree strongly agree missing/no ansv agree 0% 10% 40% 50% 60% 20% 30% disagre strongly disagree missing/no answ I scan or read the OE table of contents on a regular basis. 0% 10% 20% 30% 40% 50% 60% strongly agre Receiving OE is a principal reason for my being an SPIE member. agre strongly agree disagre agree strongly disagree disagree missing/no answ strongly disagree 0% 10% 20% 30% 40% 50% 60% missing/no answe 0% 5% 10% 15% 20% 25% 30% 35% I am primarily interested in basic research/theory type papers. The papers published are of good quality. strongly agree strongly agree agre agree disagree disagree strongly disagree strongly disagree missing/no answe missing/no answe 60% 70% 80% 0% 5% 10% 15% 20% 25% 30% 35% 40% 45% 50% 0% 10% 20% 30% 40% 50%

strongly agree

agre

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



Optical Engineering Editorial Schedule

November 1994

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March 1995

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Optics in the Ukraine

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June 1995

Polarization Analysis and Measurement Dennis H. Goldstein WL/MNGA 101 West Eglin Boulevard, Suite 280 Eglin AFB, FL 32542 904/882-4636 ext. 2399 904/882-4034 FAX E-mail: goldstei@eglin.af.mil

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July 1995

Optics in Switzerland

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Optical Science & Engineering in Finland

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November 1995

Optical Remote Sensing and Image Processing Mohammad A. Karim Bradley D. Duncan University of Dayton Center for Electro-Optics 300 College Park Dayton, OH 45469-0227 513/229-2241 • 513/229-3177 513/229-2471 FAX

Manuscripts due April 1, 1995

December 1995

Optics in Polymer Science and Technology Maksymilian Pluta Institute of Applied Optics Kamionkowska 18 03-805 Warsaw, Poland (4822) 184405 • (4822) 133265 FAX Andrzej Wasiak Institute of Fundamental Technological Research Polish Academy of Sciences Savietokrzyska 21 00-012 Warsaw, Poland (4822) 269815 FAX Manuscripts due April 1, 1995.

January 1996

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