

# INSTRUCTIONS FOR CONTRIBUTORS

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- |                                  |  |
|----------------------------------|--|
| 1. Cover sheet                   | 6. References                          |
| 2. Title page<br>(Page 1)        | 7. Appendix<br>(optional)              |
| 3. Text                          | 8. Tables with<br>titles (optional)    |
| 4. Acknowledgments<br>(optional) | 9. Figures with<br>captions (optional) |
| 5. Notes (optional)              |  |

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ences should be numbered accordingly. Below are examples of both text citations and a sample reference list.

Smith and Wollensky [4] have ascertained that the stress factor on metal parts varies with the amount of heavy metal ions included in such metal composition. According to Bishop et al. [1], this variance takes on an exponential factor not unlike that shown in the Mathew's Variable Rate Differential (see Mathew [3], p. 45). Wing stress tests conducted by the Max Einschuss Laboratory [2] have verified such findings.

## References

1. Bishop, A.H., Brown, I.B., & Baker, Z.T. (1978). A review of the limits of stressography. *International Journal of Metal Stress* 6:1-455-497.
2. Einschuss, M. (1987). *Laboratory results: 1978-1986*. New York: Cambridge University Press.
3. Mathew, P.B. (1982). A new view on metal stress: The eigenordnung. In P.J. Tucker & S.M. Leder (eds.), *A collection of new wave engineering*. Peabody, MA.: Autumn Orange Press, pp. 104-112.
4. Smith, T.D. & Wollensky, A.R. (1987). *Certain new factors in metal stress research*. Unpublished doctoral dissertation, University of Nevada, Las Vegas. (Available on request from A.R. Wollensky, 724 Cameron Drive, Cleveland, OH 44202.)

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# PROBABILITY

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### CONTENTS

<i>Strongly Consistent Steady-State Derivative Estimates</i> Paul Glasserman, Jian-Qiang Hu, and Stephen G. Strickland	391
<i>Estimating Derivatives via Poisson's Equation</i> Bennett L. Fox and Paul Glasserman	415
<i>Asymptotic Behaviour of an Integrated Video-Data Network</i> P. J. Hunt	429
<i>Optimal Order for Servers in Series with No Queue Capacity</i> Jie Ding and Betsy S. Greenberg	449
<i>Constrained Discounted Markov Decision Chains</i> Linn I. Sennott	463
<i>Stochastic Petri Nets: Modeling Power and Limit Theorems</i> Peter J. Haas and Gerald S. Shedler	477
<i>Storage-Limited Queues in Heavy Traffic</i> E. G. Coffman, Jr., A. A. Pukhalskii, and M. I. Reiman	499
<i>On Some Properties of the Multivariate Aging Classes</i> S. P. Mukherjee and A. Chatterjee	523

Instructions for Contributors (inside back cover)