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Indranil R. Bardhan, see **Douglas J. Morrice**.

John R. Birge is Professor and Chair of Industrial and Operations Engineering at the University of Michigan. His current research focuses on optimal decision making under uncertainty with an emphasis on various optimization and approximation techniques and applications in scheduling, logistics, energy modeling, and finance. **Marilyn J. Maddox** is Operations Research Specialist at Ford Motor Company. Her work focuses on manufacturing systems and production planning with a current emphasis on corporate capacity planning. Their work for this article began with Dr. Maddox's dissertation with Professor Birge. Their ongoing work considers the use of these approximations in scheduling systems and overall system evaluation.

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Sid Browne is Associate Professor in the Graduate School of Business at Columbia University. **Offer Kella** is Associate Professor in the Department of Statistics at the Hebrew University of Jerusalem. Both are interested in a spectrum of areas within stochastic processes and their applications. The current paper grew out of their longstanding mutual focus on polling systems as well as queueing and other storage systems with interruptions.

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Chia-Shin Chung is Associate Professor and **James O. Flynn** is Professor in the Department of Operations Management and Business Statistics at Cleveland State University. Their article is part of their ongoing research on replacement policies for multicomponent reliability systems. The authors have published two related articles in *Operations Research Letters* and *IEEE Transactions on Reliability*, and have completed another article, "A Heuristic Algorithm for Determining Replacement Policies in k -Out-of- n Systems." Their current research interests also include inventory management, production planning, and scheduling.

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