

INFORMS PUBSONLINE SUITE

INFORMS offers a significant subscription discount on the entire 16-journal INFORMS PubsOnLine Suite package. This year's suite now includes our newest journal *Stochastic Systems* along with *Strategy Science* and the *TutORials in Operations Research* book series at no additional cost. In 2019, INFORMS will introduce *INFORMS Journal on Optimization* to our suite of journals.

INFORMS JOURNALS ARCHIVE (1952-1997)

Academic institutions can purchase lifetime access to over 40 years of online content via INFORMS Journals Archive. The Archive includes access to 197 volumes, 1,243 issues, 177,000 pages, and over 15,000 articles covering O.R. and its historical impact. The archive includes articles from volume 1, issue 1 through 1997 of the 9 INFORMS journals launched before 1998.

INFORMS ONLINE PUBLICATIONS SERVICES

Learn more about all INFORMS publications
www.informs.org/pubs

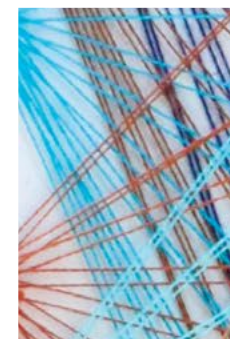
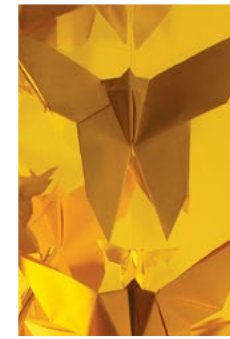
INFORMS Librarian Portal
librarians.pubs.informs.org

Access to INFORMS PubsOnLine
pubsonline.informs.org



INFORMS PUBLICATIONS

www.informs.org/pubs



ABOUT INFORMS PUBLICATIONS

INFORMS is the recognized leader in operations research, management science, and analytics publishing. Our portfolio spans 16 highly-regarded, scholarly peer-reviewed journals, two magazines, a tutorial book series, and an online library of topic-specific collections curated by today's leading experts. INFORMS offers many outlets to share research and thought leadership with the operations research, management science, and analytics communities. With more than 9,200 institutional subscriptions around the world, INFORMS journals continue to be at the epicenter of OR/MS and analytics.

INFORMS journals feature prominently in leading business school ranking methodology. The Chartered Association of Business Schools acknowledges five INFORMS journals as "Journals of Distinction" in their 2018 *Academic Journal Guide*. The *Financial Times* uses six INFORMS journals in its measure of the research output of MBA programs, which is pooled with a variety of other metrics to determine its ranking of MBA programs. The University of Texas at Dallas Business School Research Rankings includes seven INFORMS journals in its evaluation of the research contribution of business schools.

DECISION ANALYSIS

Focuses on developing and studying operational decision-making methods, drawing on all aspects of decision theory, decision analysis, and behavioral decision theory with the ultimate objective of providing practical guidance for decision makers.

Frequency: Quarterly
ISSN: 1545-8490 | eISSN: 1545-8504

INFORMATION SYSTEMS RESEARCH

Covers the latest theory, research, and intellectual development for information systems in institutions, organizations, the economy, and society to advance knowledge about the effective and efficient utilization of information technology.

Frequency: Quarterly
ISSN: 1047-7047 | eISSN: 1526-5536

INFORMS JOURNAL ON COMPUTING

Contains topical and informative papers on the broad intersection of O.R. and computing such as computational probability and analysis, design and analysis of algorithms, knowledge and data management, and more.

Frequency: Quarterly
ISSN: 1091-9856 | eISSN: 1526-5528

INFORMS JOURNAL ON OPTIMIZATION

Contributes papers on optimization with particular emphasis on data-driven optimization, optimization methods in machine learning, and exciting real-world applications of optimization.

Frequency: Quarterly
ISSN: 2575-1484 | eISSN: 2575-1492

INFORMS TRANSACTIONS ON EDUCATION

A peer-reviewed, open-access journal that advances operations research, management science, and analytics education at all levels worldwide. Encourages classroom-tested pedagogical approaches, case studies, puzzles, and more.

Frequency: Triannually
eISSN: 1532-0545 | Open Access

INFORMS JOURNAL ON APPLIED ANALYTICS

Promotes real-world value and impact of OR/MS and analytics to decisions and policies in today's organizations and industries. Topics include operations management, information systems, finance, marketing, education, quality, and strategy.

Frequency: Bimonthly
ISSN: 0092-2102 | eISSN: 1526-551X

MANAGEMENT SCIENCE

Scientifically addresses the problems, interests, and concerns of managers while promoting the science of managing private and public sector enterprises. Includes studies on organizational, managerial, and individual decision making.

Frequency: Monthly
ISSN: 0025-1909 | eISSN: 1526-5501

MANUFACTURING & SERVICE OPERATIONS MANAGEMENT

M&SOM presents state-of-the-art research of interest to both academic and industry researchers and practitioners working at the interface of research and implementation.

Frequency: Quarterly
ISSN: 1523-4614 | eISSN: 1526-5498

MARKETING SCIENCE

Addresses current questions in marketing and introduces cutting-edge research and new insights and approaches to marketing-related problems. Reports on significant findings and methodological advances related to many marketing topics.

Frequency: Bimonthly
ISSN: 0732-2399 | eISSN: 1526-548X

MATHEMATICS OF OPERATIONS RESEARCH

Publishes foundational articles having significant mathematical contents & relevance to OR/MS. Covers mathematical theories of inventory, manufacturing & distribution; organization, finance & marketing; routing, queuing & scheduling, and more.

Frequency: Quarterly
ISSN: 0364-765X | eISSN: 1526-5471

OPERATIONS RESEARCH

Features high-quality papers that represent the true breadth of the methodologies and applications that define O.R. Serves the entire operations research community including practitioners, researchers, educators, and students.

Frequency: Bimonthly
ISSN: 0030-364X | eISSN: 1526-5463

ORGANIZATION SCIENCE

Publishes groundbreaking research on organizations, including their processes, structures, technologies, identities, capabilities, forms, and performance within the field.

Frequency: Bimonthly
ISSN: 1047-7039 | eISSN: 1526-5455

SERVICE SCIENCE

Covers state-of-the-art research, education, practice, and breakthroughs in service science. Work crosses traditional disciplinary boundaries to make sense of interactions that create value in complex service systems.

Frequency: Quarterly
eISSN: 2164-3970

STOCHASTIC SYSTEMS

Delivers high-quality content that substantively contributes to the modeling, analysis, and control of stochastic systems. Topics include stochastics, modeling, statistics, and data science with applications in healthcare, transportation, etc.

Frequency: Semi-annually
eISSN: 1946-5238 | Open Access

STRATEGY SCIENCE

Disseminates outstanding research directed to the challenges of strategic management in both business and nonbusiness organizations. Includes field-based work, large-sample empirical work, and computational and analytic models.

Frequency: Quarterly
ISSN: 2333-2050 | eISSN: 2333-2077

TRANSPORTATION SCIENCE

Features comprehensive, timely articles that cover all modes of transportation, present & prospective, and researches planning & design issues and the related economic, operational, and social concerns.

Frequency: Bimonthly
ISSN: 0041-1655 | eISSN: 1526-5447