Keller #107
The application of modern technology to the management of complex systems is a growing area of research. The use of advanced computational tools and techniques has enabled researchers to model and analyze complex systems in a way that was previously impossible. This has led to a growing body of research in the field of complex systems modeling and analysis.

Recent developments in computational methods have allowed researchers to tackle problems that were once considered too complex to be solved. These developments have led to a number of new research areas, including the use of artificial intelligence and machine learning in the analysis of complex systems.

The application of modern technology to the management of complex systems is a growing area of research. The use of advanced computational tools and techniques has enabled researchers to model and analyze complex systems in a way that was previously impossible. This has led to a growing body of research in the field of complex systems modeling and analysis.

Recent developments in computational methods have allowed researchers to tackle problems that were once considered too complex to be solved. These developments have led to a number of new research areas, including the use of artificial intelligence and machine learning in the analysis of complex systems.

The application of modern technology to the management of complex systems is a growing area of research. The use of advanced computational tools and techniques has enabled researchers to model and analyze complex systems in a way that was previously impossible. This has led to a growing body of research in the field of complex systems modeling and analysis.

Recent developments in computational methods have allowed researchers to tackle problems that were once considered too complex to be solved. These developments have led to a number of new research areas, including the use of artificial intelligence and machine learning in the analysis of complex systems.

The application of modern technology to the management of complex systems is a growing area of research. The use of advanced computational tools and techniques has enabled researchers to model and analyze complex systems in a way that was previously impossible. This has led to a growing body of research in the field of complex systems modeling and analysis.

Recent developments in computational methods have allowed researchers to tackle problems that were once considered too complex to be solved. These developments have led to a number of new research areas, including the use of artificial intelligence and machine learning in the analysis of complex systems.
1999 Proceedings
Tenth Annual Conference
Paris, France
June 24-27, 1999

Conference Chair &
Proceedings Co-Editor:
Donna J. Wood
University of Pittsburgh

Proceedings Co-Editor:
Duane Windsor
Rice University
How Research on Social Movement Organizations Can Improve Stakeholder Management Practice
  Stefan W. Schupisser, U of Zurich (Switzerland) ........................................... 452

Sustainability Thinking and Practice: The Mediating Role of Stakeholder Salience in Institutional Isomorphism
  Sanjay Sharma, Saint Mary's U (Canada) ....................................................... 458

Transforming Managers' (and Their) Mental Models: The Case of Hyper-Competition vs. Stakeholder Theory
  Alan E. Singer, U of Canterbury (New Zealand) ............................................. 464

THE* Rules of Stakeholder Satisfaction (*Timeliness, Honesty, Empathy)
  Kelly C. Strong, Michigan Technological U, Richard C. Ringer
  & Steven A. Taylor, Illinois State U ............................................................. 470

Can Stakeholder Interests Be Balanced?
  Duane Windsor, Rice U .................................................................................... 476

Harnessing Complexity, Idiosyncrasy and Time: A Modeling Methodology for Corporate Multi-Stakeholder Decisions
  Monika I. Winn, U of Victoria (Canada), & L. Robin Keller,
  U of California, Irvine ....................................................................................... 482

See also TEACHING ISSUES: Educating Tomorrow's Managers: Integrating Communication Theory and Stakeholder Theory (Clark)

TEACHING ISSUES, CASE DEVELOPMENT, AND STRUCTURAL EQUATION MODELING

Workshop: Case Development
  Timothy W. Edlund, Morgan State U (moderator), Richard T. Dailey,
  U of Montana, Missoula, Jeannette Oppedisano, Skidmore College,
  & Hal Schroeder, U of Lethbridge (Canada) (panelists) .................................... 490

Abstracts of Cases Presented:
  Bell Atlantic Balances Business with Philanthropy
  Cynthia E. Clark, Boston U ............................................................................. 491
  MacMillan Bloedel: The British Columbia Forest Company
  Giant Changes Course
  Monika I. Winn, U of Victoria ......................................................................... 492
  Montana Rail Link: The Alberton Chlorine Spill (A), (B), (C), (D)
  Sara Streeter & Richard T. Dailey, U of Montana ............................................. 493

XIX