

# TABLE OF CONTENTS

Plenary Address: Tomorrow's world — <i>Gunnar Hambraeus (Royal Swedish Acad. of Eng. Sci., Sollentuna, Sweden)</i> . . . .	1
Plenary Address: The need for innovations in automobile technology — <i>Ulrich Seiffert (Volkswagen AG, Wolfsburg, Germany)</i> . . . . .	7

## SECTION 1: Management of Engineers, Scientists and Technical Organizations

Structuring a firm's participation in the setting of information processing and telecommunications industry standards — <i>Antonio J. Bailetti and John Callahan (Fac. of Eng. &amp; Sch. of Bus., Carleton Univ., Ottawa, Ont., Canada)</i> . . . . .	29
The self-designing organization: Structure, learning, and the management of technical professionals — <i>David D. Dill (Univ. of North Carolina, Chapel Hill, NC, USA) and A. W. Pearson (Manchester Bus. Sch., Univ. of Manchester, UK)</i> . . . . .	33
The interaction between a development group in a technology intensive firm and a customer organization — <i>Antonio J. Bailetti (Fac. of Eng. &amp; Sch. of Bus., Carleton Univ., Ottawa, Ont., Canada) and José M. Duran (Bell Northern Res. Ltd., Ottawa, Ont., Canada)</i> . . . . .	37
Design of intra-organizational network (ION) — <i>Yoshikazu Watanabe (Sch. of Manage. &amp; Inf., Sanno Coll., Isehara, Kanagawa, Japan)</i> . . . . .	41
Technology for organizational coordination — <i>Joseph A. Heim (Nat. Acad. of Eng., Washington, DC, USA)</i> . . . . .	45
Relationships among leadership, communication and outcomes in research teams — <i>Kyoungjo Oh (Korea Inst. for Defense Analyses, Cheongryang, Seoul, South Korea)</i> . . . . .	49
Organizational flexibility in the Japanese corporate R&D setting — <i>Saviour Boluda, Hiroshi Asamitsu, Tomohiro Ijichi, and Ryo Hirasawa (Univ. of Tokyo, Meguro-ku, Tokyo, Japan)</i> . . . . .	53
Cultivating coalition attitudes — <i>Robert J. Parden (Santa Clara Univ., CA, USA)</i> . . . . .	59
The engineer as hero or scapegoat: Implementing new technologies — <i>Carol A. Beatty (Sch. of Bus., Queen's Univ., Kingston, Ont., Canada)</i> . . . . .	63
The changing role of the middle manager in engineering — <i>W. O. Anderson Jr. (Bell Communications Res., Inc., Denver, CO, USA)</i> . . . . .	69
The labor market for R&D personnel—The current situation in Japan and pertinent issues — <i>Akiya Nagata (Inst. for Future Technol., Kitanomaru-koen, Chiyodaku, Tokyo, Japan)</i> . . . . .	74
Education for leadership in management of engineering and technology — <i>Dundar F. Kocaoglu (Portland State Univ., OR, USA)</i> . . . . .	78
Training communication network managers to meet the expectations of the industry — <i>Frank Mighetto (City Univ., Bellevue, WA, USA), Srinivas Chaganty (GTE Telecom, Inc., Bothell, WA, USA), and Michael A. Pastore (IBID Corp., Bellevue, WA, USA)</i> . . . . .	84
Mitsubishi Kougaku-Juku: A technology training camp for engineers of the future — <i>Yoshimi Gamo, Masao Yano, and Kuniaki Sakai (Mitsubishi Electric Corp., Nagata-ku, Kobe, Japan)</i> . . . . .	88
Teaching management of technology in European graduate business schools — <i>Thierry Grange (Group ESC Grenoble, France)</i> . . . . .	92
Engineering management: Past, present, and future — <i>R. B. Ward (Sch. of Mech. Eng., Univ. of Technol., Sydney, NSW, Australia)</i> . . . . .	96
The use of simulation in an engineering management academic program — <i>Henry N. Christiansen (Civil Eng. Dept., Brigham Young Univ., Provo, UT, USA) and Roger K. Summit (Dialog Inf. Services, Inc., Palo Alto, CA, USA)</i> . .	100
Simulation in the classroom — <i>Elaine L. Tatham (Univ. of Kansas, Overland Park, KS, USA)</i> . . . . .	104

Cumulative trauma disorders as a result of poor ergonomic workstation design: A case history of VDT operators — <i>German Nunez and German R. Nunez Jr. (Dept. of Ind. Eng., Florida Int. Univ., Miami, FL, USA)</i> .....	108
Culture-change and the leader-follower subsystem — <i>Kathryn A. Welch, Larry A. Mallak, and Harold A. Kurstedt Jr. (Virginia Polytech. Inst. &amp; State Univ., Blacksburg, VA, USA)</i> .....	111
Organizational changes in engineering companies in a developing economy — <i>Zeyyat Hatiboglu (Istanbul Tech. Univ., Turkey) and Kirhan Dadasbilge (STFA Co., Turkey)</i> .....	111
HiTop: A tool for integrating technology with the organization — <i>Michael T. Wood, Mitchell Fleischer (Ind. Technol. Inst., Ann Arbor, MI, USA), and Ann Majchrzak (Univ. of Southern California, CA, USA)</i> .....	112
Social interaction and innovative project performance — <i>Scott Seibert (Ithaca, NY, USA)</i> .....	112
The personal experience of professional obsolescence among scientists and engineers in Israel — <i>Asya Pazy (Graduate Sch. of Bus. Adm., Tel Aviv Univ., Israel)</i> .....	113
Use of group nominal technique for consensus formation for bringing changes/improvement — <i>S. C. Misra (Tata Steel, Jamshedpur, India)</i> .....	113
Engineers and their competitive edge for the 90s — <i>Cecilia Temponi and Donald Liles (Autom. &amp; Robotic Res. Inst., Univ. of Texas, Arlington, TX, USA)</i> .....	114
The managerial/technologist conflict — <i>Charles W. Richards IV (Scientific Atlanta, Melbourne, FL, USA)</i> .....	114
Graduate programs in management of technology—A manual — <i>Yechiel Shulman (Inst. of Technol., Univ. of Minnesota, Minneapolis, MN, USA)</i> .....	115
Educational programs in management of technology (MOT) — <i>Tarek M. Khalil and Evan Berman (Ind. Eng. Dept., Univ. of Miami, FL, USA)</i> .....	115
Environmental analysis for engineering/science management (ESM) program in Alaska — <i>Jang W. Ra (Sch. of Eng., Univ. of Alaska, Anchorage, AK, USA)</i> .....	116
Perspectives on quality education in management development — <i>Jeffrey S. Busch (Pinnell Busch Engineering, Inc., Portland, OR, USA) and Dragon Milosevic (Energoprojekt Holding Corp., Yugoslavia)</i> .....	116
Corporate culture, educational paradigms and the limits of R&D management: The case of Philips The Netherlands — <i>Andre J. C. Manders (Univ. of Utrecht, Netherlands)</i> .....	117
Diversity in the workplace of the future is no longer an option — <i>Mary Madison (City of Westminster, Dept. of General Services, Colorado, USA)</i> .....	117
Understanding work force diversity — <i>Ellen West (Sch. of Bus., Adm., Portland State Univ., OR, USA)</i> .....	118
Family care policy in the high-tech workplace: It's a good investment — <i>Jane E. Humble (Dept. of Manuf. &amp; Ind. Technol., Arizona State Univ., Tempe, AZ, USA) and Amy Hauth (AT&amp;T Technologies, USA)</i> .....	118

## SECTION 2: R&D Management

A study of the impact of the growing international dimensions of technology on career development at a national aerospace laboratory — <i>Belinda H. Adams (Nat. Aeronaut. &amp; Space Adm., Hampton, VA, USA)</i> .....	121
Integrated management activities in the Joint Institute for Advancement of Flight Sciences — <i>John L. Whitesides (Joint Inst. for Adv. of Flight Sci., George Washington Univ., Hampton, VA, USA)</i> .....	124
Managing BPA R&D — <i>James J. Ray and Walter E. Myers (Bonneville Power Administration, Portland, OR, USA)</i> ..	127
Management of science and engineering work force in the global R&D environment — <i>Masazumi Sone (Nissan Res. &amp; Dev., Inc., Ann Arbor, MI, USA) and George A. Fulton (Inst. of Labor &amp; Ind. Relations, Univ. of Michigan, Ann Arbor, MI, USA)</i> .....	130
Global R&D activities of US multinational corporations: Some empirical results — <i>Alexander von Boehmer (Inst. for Res. in Innovation Manage., Univ. of Kiel, Germany)</i> .....	135
Sustained success through the management of core competencies: An empirical analysis — <i>Martin Lafrance (Bell-Northern Res. Ltd., Ottawa, Ont., Canada) and Jérôme Doutriaux (Fac. of Adm., Univ. of Ottawa, Ont., Canada)</i> .....	141

Core competency management in R&D organizations — <i>Keith Dawson (Bell-Northern Res. Ltd., Ottawa, Ont., Canada)</i> .....	145
Managing R&D as an opportunity center — <i>Bradley N. Ross (Bell-Northern Res. Ltd., Ottawa, Ont., Canada)</i> .....	149
Managing the R&D–Marketing interface — <i>Elza V. Seregelyi and Irene A. Kohut (Bell-Northern Res. Ltd., Ottawa, Ont., Canada)</i> .....	153
Inclusive-interactive approach for R&D management—A new scheme for the global enterprise — <i>Yutaka Kuwahara (Hitachi, Ltd., Marunouchi, Tokyo, Japan) and Ryo Hirasawa (Dept. of Gen. Syst. Studies, Univ. of Tokyo, Meguro-ku, Tokyo, Japan)</i> .....	157
Tools for improving the quality of R&D management — <i>Michael M. Menke (Strategic Decisions Group, Menlo Park, CA, USA)</i> .....	162
Research and development intensity and performance — <i>C. Carl Pegels (Sch. of Manage., State Univ. of New York, Buffalo, NY, USA)</i> .....	166
Strategic Planning—A key for R&D management — <i>Vijay K. Verma and P. Eng (TRIUMF, Univ. of British Columbia, Vancouver, BC, Canada)</i> .....	170
Characteristics of Japanese R&D management excellence — <i>Fujio Niwa (Inst. of Socio-Econ. Planning, Univ. of Tsukuba, Ibaraki, Japan)</i> .....	175
Managing communication at the interface between R&D and marketing — <i>A. W. Pearson (Manchester Bus., Sch., UK) and D. F. Ball (Leicester Bus. Sch., UK)</i> .....	178
Strategic planning process—Employee empowerment in an R&D center — <i>Sidney F. Pauls (NASA Langley Res. Center, Hampton, VA, USA) and William L. Williams (George Washington Univ., USA)</i> .....	184
Multinational issues in R&D management — <i>Eric William Burger (McLean, VA, USA)</i> .....	184
Informatics for project structuring — <i>Jan Osterlund (Stockholm Univ., Sweden)</i> .....	185
Effective R&D project management through effort classification — <i>Andrew Snow (Network Management Inc., Fairfax, VA, USA)</i> .....	185

### SECTION 3: Product and Project Management

Planning and managing the design of systems — <i>Donald V. Steward (Comput. Sci. Dept., California State Univ., Sacramento, CA, USA)</i> .....	189
Implementing CAD in a small company engineering group — <i>Max G. Maginness (Gretag Systems, Bothell, WA, USA)</i> ..	194
Activity design in product development — <i>Pascale Hermann-Lassabe, Claire Courquin, and Claudine Guidat de Queiroz (Genie des Systemes Ind., Instut Nat. Polytech. de Lorraine, Villers-les-Nancy, France)</i> .....	198
New product technology decisions in the U.S. multi-market firm — <i>Gerald S. Rosenfelder and Guy H. Gessner (Manage./Marketing Dept., Canisius Coll., Buffalo, NY, USA)</i> .....	202
Comparison of Korean to western R&D: Project selection factors for new product development — <i>Ilyong Kim and Chiyong Kim (Dept. of Ind. Proj. Manage., Sci. &amp; Technol. Policy Inst./KAIST, South Korea)</i> .....	207
Achieving product and service fast time to market objectives through technology management — <i>Johnson A. Edosomwan (Johnson &amp; Johnson Associates, Inc., Morgan Hill, CA, USA)</i> .....	211
Accelerating time-to-market methodology and case study highlights — <i>Donald E. White (California Polytech. State Univ., San Luis Obispo, CA, USA) and John R. Patton (Cadence Management Corp., Portland, OR, USA)</i> .....	214
Shortening development cycle times: A manufacturer’s perspective — <i>Arnoud De Meyer (INSEAD, Fontainebleau, France)</i> .....	220
Some strategic aspects of faster new product introduction — <i>R. Balachandra (Graduate Sch. of Bus., Northeastern Univ., Boston, MA, USA)</i> .....	226
Leadership in product development phase — <i>Tomislav Mandakovic and Edurne L. Gorricho (Universidad Catolica de Chile, Santiago, Chile)</i> .....	230

The product-process-market path: New road maps — <i>Albert E. J. Bachmann (Florida Inst. of Technol., Melbourne, FL, USA)</i> .....	235
Concurrent engineering as an integrated approach to fast cycle development — <i>Denis M. S. Lee (Sch. of Manage., Suffolk Univ., Boston, MA, USA)</i> .....	238
A structured method for assessing the maturity of an electronic design process — <i>Charles W. Rosenthal (Mentor Graphics Corp., Wilsonville, OR, USA)</i> .....	242
Competition and cooperation in Japanese home appliance manufacturers—A case in VCR manufacturers — <i>Kazuo Yanagishita (Dept. of Managerial Eng., Kanazawa Inst. of Technol., Ishikawa, Japan) and Ryo Hirasawa (Dept. of Gen. Syst. Studies, Univ. of Tokyo, Meguro-Ku, Tokyo, Japan)</i> .....	247
Coupling of customer preferences and production cost information — <i>Benny Iggländ (ABB Asea Brown Boveri Ltd., Zurich, Switzerland)</i> .....	250
Using project management for strategic advantage in the public sector — <i>Peter R. Richardson (Sch. of Bus., Queen's Univ., Canada) and J. Trevor Jubb (Dept. of Energy, Mines &amp; Resources, Canada)</i> .....	254
Startup and management of a highly complex, interdisciplinary project — <i>Edward F. Bradley (Technology Management Associates, Inc., Sandy, UT, USA) and David W. Hoepfner (Dept. of Mech. &amp; Ind. Eng., Univ. of Utah, Salt Lake City, UT, USA)</i> .....	258
Generic risk reduction strategies for R&D projects — <i>Vasanthakumar Bhat (Dept. of Manage. Sci., Pace Univ., New York, NY, USA)</i> .....	262
Project valuation and scheduling with recourse — <i>Fred Y. Phillips, Rajendra K. Srivastava, and Roy E. Springer (Univ. of Texas, Austin, TX, USA)</i> .....	266
Measuring project progress by work sampling — <i>Max L. Hailey (Eng. Manage. Dept., Univ. of Tennessee Space Inst., Tullahoma, TN, USA) and Iain Andrew (Andrew, Nixon &amp; Associates Inc., Greenville, SC, USA)</i> .....	272
The post-evaluation of an engineering project via AHP — <i>Zilla Sinuany-Stern and Atzmon Amitai (Dept. of Ind. Eng. &amp; Manage., Ben-Gurion Univ., Beer Sheva, Israel)</i> .....	275
Cost based allocation of resources in project planning — <i>Richard F. Deckro (Portland State Univ., OR, USA), John E. Hebert, (Dept. of Manage., Univ. of Akron, OH, USA), and William A. Verdini (Dept. of Decision/Inf. Syst., Arizona State Univ., AZ, USA)</i> .....	278
Project planning and control in practice, firm or fiction? The treatment of uncertainty in project planning and control — <i>Kornelis Sietsma and M. B. Sietsma (Dept. of Mech. &amp; Ind. Eng., Monash Univ., Victoria, Australia)</i> .....	284
Enhancing success probabilities of projects, especially large projects entailing legal-political difficulties — <i>Bruce N. Baker (SRI International, Menlo Park, CA, USA)</i> .....	288
Managing the system design cycle using progressive models — <i>D. L. Stiles and S. R. Shaver (Pacific Northwest Lab., Richland, WA, USA)</i> .....	293
Accelerating the product design process — <i>Richard G. Ollila, Donald R. Forry, and Donald W. Caudy (Battelle Columbus Operations, OH, USA)</i> .....	293
Relative importance of time, cost and performance in the NPD process — <i>Ashok Gupta (Marketing Dept., Ohio Univ., Athens, OH, USA), Klaus Brockhoff, and Ursula Weisenfeld (Christian-Albrechts Univ.)</i> .....	294
A framework for continuous improvement in new product development — <i>Dundar F. Kocaoglu, Richard F. Deckro, Molly Olson, M. Guven Iyigun, Jacob Klein, and Sida Zhou (Portland State Univ., OR, USA)</i> .....	294
Managing a technical product evaluation function — <i>Michael E. Richerson (Boeing Computer Services, Wichita, KS, USA)</i> .....	295
Evaluation of project management software packages and their usefulness on small short duration projects — <i>Donald F. Adamski (Portland, OR, USA)</i> .....	295
Engineer participation in scheduling and budgeting: The effect on project performance — <i>David F. McManus (Boise Cascade Corp., ID, USA)</i> .....	296

## SECTION 4: Management of Critical Resources

Cost savings or cost shift — <i>Michael E. Richerson (Boeing Computer Services, Wichita, KS, USA)</i> .....	299
The impact of setup cost reduction — <i>Kun-Jen Chung, Tsong Ming Lin (Dept. of Ind. Manage., Nat. Taiwan Inst. of Technol., Taiwan), and Fu Chiao Chyr (Dept. of Ind. Manage., Nat. Kaohsiung Inst. of Technol., China)</i> .....	301
An intuitive parametric cost forecasting model for assembled products — <i>Rhys G. Williams (European Business Manage. Sch., Univ. of Wales, Swansea, UK)</i> .....	304
The strategic pricing center: Coordinating marketing, engineering and manufacturing for competitive advantage — <i>Robert R. Harmon, Tom Gillipatrick (Sch. of Bus., Portland State Univ., OR, USA), and Jamshid Hosseini (Manage. Sci., Marquette Univ., USA)</i> .....	309
A decision support system for resource allocation derived from Poisson gravity regression analysis and linear goal programming — <i>Reza Khorramshahgol (Dept. of Comput. Sci. &amp; Inf. Syst., American Univ., Washington, DC, USA) and A. Ason Okoruwa (Dept. of Finance, Univ. of Northern Iowa, Cedar Falls, IA, USA)</i> .....	314
Technology management using computer-aided decision engineering tool — <i>Kazuo J. Ezawa and James B. Scherer (AT&amp;T Bell Lab., Murray Hill, NJ, USA)</i> .....	319
A multiobjective approach to transportation network design — <i>Alpaslan Figlali and Atac Soysal (Ind. Eng. Dept., Istanbul Tech. Univ., Macka, Istanbul, Turkey)</i> .....	323
A new algorithm for two-level RFFD generation — <i>M. Liou, H. Dietz, H. Moskowitz, and R. Plante (Purdue Univ., West Lafayette, In, USA)</i> .....	328
A new algorithm for IFFD generation — <i>M. Liou, H. Dietz, H. Moskowitz, and R. Plante (Purdue Univ., West Lafayette, In, USA)</i> .....	332
Multiobjective R&D portfolio analysis in highly uncertain environments — <i>M. Guven Iyigun (Portland State Univ., OR, USA)</i> .....	335
Stochastic resources modelling — <i>Michael M. Nkasu (Dept. of Manuf. Eng., City Poltech., Hong Kong)</i> .....	342
Optimal strategies for acquiring advanced engineering technologies with linked resources — <i>Roger J. Gagnon (Babcock Graduate Sch. of Manage., Wake Forest Univ., Winston-Salem, NC, USA) and Chwen Sheu (Coll. of Bus. Adm., Kansas State Univ., Manhattan, KS, USA)</i> .....	348
A management decision model for discrete maintenance — <i>John L. Hunsucker and Dorra Damak (Dept. of Ind. Eng., Univ. of Houston, TX, USA)</i> .....	354
Technical interaction in large complex technology systems and its impact on technology management decisions — <i>Win G. Liu (Portland State Univ., OR, USA)</i> .....	358
Managing toward a reliability-based design approach — <i>Edward F. Bradley (Technology Management Associates, Inc., Sandy, UT, USA) and David W. Hoepfner (Dept. of Mech. &amp; Ind. Eng., Univ. of Utah, Salt Lake City, UT, USA)</i> .	362
A product development model: From a reliability engineering viewpoint — <i>Pah I. Chen (Mech. Eng. Dept., Portland State Univ., OR, USA)</i> .....	366
Hazardous area robotics for nuclear systems maintenance: A challenge in reliability — <i>David J. Wells (Mech. Eng., Clarkson Univ., Potsdam, NY, USA)</i> .....	371
Establishing a productivity-based infrastructure in a technical organization — <i>Edward F. Bradley (Technology Management Associates, Inc., Sandy, UT, USA) and David W. Hoepfner (Dept. of Mech. &amp; Ind. Eng., Univ. of Utah, Salt Lake City, UT, USA)</i> .....	374
Manufacturing strategies: Implementing 'sequencing' — <i>K. E. Venner (AT&amp;T-Network Systems, N. Andover, MA, USA)</i> .	378
Managerial accounting strategy: Activity based costing — <i>Arvind Ballakur (AT&amp;T Bell Lab., Holmdel, NJ, USA)</i> .....	383
Quality measures for a hospital — <i>K. N. Gopalakrishnan, B. McIntyre, and John Whittaker (Univ. of Alberta, Alta., Canada)</i> .....	389
Target costing for new product development — <i>Barry Wald (Intel Corp., Hillsboro, OR, USA)</i> .....	394
A decision support system for multilocation plant sizing and timing problems — <i>R. V. Kulkarni and R. P. Mohanty (Nat. Inst. for Training in Ind. Eng., Bombay, India)</i> .....	394

Flexible decision method for resource allocation — <i>Shi Yongheng and Gu Changyao (Beijing Univ. of Aeronaut. &amp; Astronaut., China)</i> .....	395
A method of dynamic modeling: A scheme of MBS implementation — <i>Xuping Jiang (Sch. of Econ. Manage., Tsinghua Univ., Beijing, China)</i> .....	395
Multi-criteria investment analysis under uncertainty — <i>Ethem Tolga and Cengiz Kahraman (Dept. of Ind. Eng., Istanbul Tech. Univ., Turkey)</i> .....	396
The burning plasma experiment: Changing fusion to an energy-oriented program — <i>Robert T. Simmons and John A. Schmidt (Princeton Plasma Phys. Lab., NJ, USA)</i> .....	396
Computer energy management systems problems and resolutions — <i>Rod Neal (Coll. of Bus. Adm., Univ. of Arkansas, Little Rock, AR, USA)</i> .....	397
A delta T—A time-based strategy — <i>Kathleen H. Nash (QualiTime Strategies, Tempe, AZ, USA)</i> .....	397
Applying TQM to R&D — <i>Dave Gobeli (Coll. of Bus., Oregon State Univ., Corvallis, OR, USA)</i> .....	398
Continuous improvement in daily work — <i>Michael Caravatta (Tektronix, Inc., Beaverton, OR, USA)</i> .....	398
Quality and productivity through process management — <i>Hal A. Rumsey (Washington State Univ., Spokane, WA, USA)</i> .	399
The quality sciences and technology management — <i>Robert M. Krone (Univ. of Southern California, Los Angeles, CA, USA)</i> .....	399
Sample performance measures for organization processes — <i>Luis F. A. M. Gomes (Dept. of Ind. Eng., Pontifical Catholic Univ. of Rio de Janeiro, Brazil) and Joao Rufino de Oliveira (SERPRO, Rio de Janeiro, Brazil)</i> .....	400

## SECTION 5: Management of New and Emerging Technologies

Management of technology: A morphological taxonomy — <i>Aaron Shenhar (Fac. of Manage., Tel-Aviv Univ., Israel)</i> .	403
Technology management in 'mul-tech' corporations — <i>Ove Granstrand and Christer Oskarsson (Dept. of Ind. Manage. &amp; Econ., Chalmers Univ. of Technol., Goteborg, Sweden)</i> .....	407
Remediation technologies for environmental restoration — <i>Shakir Zuberi (Davy Environmental, San Ramon, CA, USA)</i> .	416
Management and technology of liquid waste disposal by deep-well injection — <i>Saeed N. Mogharabi (Alcoa Technical Center, Alcoa Center, PA, USA)</i> .....	420
Strategic management of technology for manufacturing operations — <i>Gustavo A. Vargas (California State Univ., Fullerton, CA, USA)</i> .....	424
Multi-criteria evaluation of site selection alternatives — <i>Thomas M. West (Dept. of Ind. &amp; Manuf., Eng., Oregon State Univ., Corvallis, OR, USA), Nancy L. Mills (Dept. of Eng., Univ. of Southern Colorado, Pueblo, CO, USA), and Sabah U. Randhawa (Dept. of Ind. &amp; Manuf., Eng., Oregon State Univ., Corvallis, OR, USA)</i> .....	428
Understanding and evaluating environmental costs of manufacturing: The industrial management perspectives — <i>Cheickna Sylla (Sch. of Ind. Manage., New Jersey Inst. of Technology, Newark, NJ, USA)</i> .....	432
Management challenges for the manufacturing engineer — <i>Robert V. Peltier and Renee B. Horowitz (Department of Manuf. &amp; Ind. Technol., Arizona State Univ., Tempe, AZ, USA)</i> .....	436
Expert support system for designing cellular manufacturing — <i>Wing S. Chow (Dept. of Finance &amp; Decision Sci., Hong Kong Baptist Coll., Hong Kong) and Ostab Hawaleshka (Dept. of Mech. Eng., Univ. of Manitoba, Man., Canada)</i> .	440
Management of just-in-time production — <i>Frank Safayeni, P. Robert Duimering (Dept. of Manage. Sci., Univ. of Waterloo, Ont. Canada), and Lyn Purdy (Centre for Adm. &amp; Inf. Studies, Univ. of Western Ontario, London, Ont., Canada)</i> .....	444
Implementing JIT: The dimensions of culture, management, and human resources — <i>Paul H. Meredith, John H. Ristroph, and Jim Lee (Univ. of Southwestern Louisiana, Lafayette, LA, USA)</i> .....	448
Quality impacts on JIT performance measures: A factory simulation — <i>Harold Dyck, Jay Varzandeh, and Jack McDonnell (Inf. &amp; Decision Sci. Dept., California State Univ., San Bernardino, CA, USA)</i> .....	452
University/industry cooperation on an integrated production planning software system — <i>Mark A. Turnquist (Sch. of Civil &amp; Environ. Eng., Cornell Univ., Ithaca, NY, USA)</i> .....	456

Academia–industry interactions in developing countries—An overview of developmental issues and management challenges — <i>G. V. Kamala (Centre for Sci. &amp; Ind. Consultancy, Indian Inst. of Sci., Bangalore, India)</i> .....	460
Technology transfer in international joint ventures: The importance of early staff negotiations — <i>Kurt Loess (Dept. of Marketing &amp; Policy Studies, Case Western Reserve Univ., Cleveland, OH, USA)</i> .....	464
Understanding quality in engineering service organizations — <i>Robert M. Mason, Paul Salipante, and George Robinson (Case Western Reserve Univ., Cleveland, OH, USA)</i> .....	468
Cultural differences and the management of engineering in U.S.–Japanese joint ventures — <i>Leonard H. Lynn (Dept. of Marketing &amp; Policy Studies, Case Western Reserve Univ., Cleveland, OH, USA)</i> .....	474
Indicators of firm patent activities — <i>Klaus K. Brockhoff (Inst. for Res. in Innovation Manage., Univ. of Kiel, Germany)</i> .	476
Knowledge spillovers and absorptive capacity: A model of technological learning — <i>Naren D. Udayagiri (Carlson Sch. of Manage., Univ. of Minnesota, Minneapolis, MN, USA)</i> .....	482
A prototyping methodology to support development of generic user software — <i>M. Afferson, J. K. Andrews, A. P. Muhlemann, D. H. R. Price, and J. A. Sharp (Univ. of Bradford Manage. Centre, Bradford, UK)</i> .....	486
The transition from software development to software engineering — <i>Wolfgang B. Strigel (Science Council of B.C., Burnaby, BC, Canada)</i> .....	491
Models of technology transfer (A dialectical case study) — <i>Eli Berniker (Sch. of Bus. Adm., Pacific Lutheran Univ., Tacoma, WA, USA)</i> .....	499
Knowledge-based technology transfer — <i>David V. Gibson (Graduate Sch. of Bus., Univ. of Texas, Austin, TX, USA) and Kiyoshi Niwa (Eng. Manage. Program, Portland State Univ., OR, USA)</i> .....	503
Customer-driven technology transfer — <i>William S. Bregar (Tektronix Lab.)</i> .....	507
Interorganizational transfer of knowledge: An analysis of patent citations of a defense firm — <i>Alok K. Chakrabarti, Israel Dror, and Nopphadol Eakabuse (Sch. of Ind. Manage., New Jersey Inst. of Technol., Newark, NJ, USA)</i> ...	510
Transitioning research results: A challenge in communication — <i>Helmut Hellwig (Air Force Office of Sci. Res., Bolling AFB, Washington, DC, USA)</i> .....	516
Technology transition: Implications from studying a DoD laboratory — <i>W. Austin Spivey and William T. Flannery (Manage. &amp; Marketing Div., Univ. of Texas, San Antonio, TX, USA)</i> .....	521
Appropriate technology transfer: A must for improving global competitiveness — <i>Subhash Bhatia (Amdahl Corp., Sunnyvale, CA, USA)</i> .....	525
A new thinking and model for technology diffusion — <i>Huang Zhen-Li (Hydraulic Dept., Tsinghua Univ., Beijing, China) and Ja-Su Lei (Sch. of Econ. &amp; Manage., Tsinghua Univ., Beijing, China)</i> .....	529
Senior management’s responsibilities in promoting information technologies: Some empirical perspectives — <i>Bela Gold (Claremont Graduate Sch., CA, USA)</i> .....	533
The strategic use and misuse of interorganizational information systems: The case of EDI — <i>Robert R. Wharton (Manage. Studies Dept., Univ. of Minnesota, Duluth, MN, USA)</i> .....	538
Factors influencing the adoption and use of intelligent systems in professional service organizations — <i>Albert H. Rubenstein (CITT, Northwestern Univ., Evanston, IL, USA) and Eliezer Geisler (Coll. of Bus. &amp; Econ., Univ. of Wisconsin, Whitewater, WI, USA)</i> .....	542
Emerging applications of knowledge sharing systems — <i>Kiyoshi Niwa (Sch. of Eng. &amp; Appl. Sci., Portland State Univ., OR, USA)</i> .....	546
Knowledge system of engineering and technology management — <i>Karol I. Pelc (Sch. of Bus &amp; Eng. Adm., Michigan Technol., Univ., Houghton, MI, USA)</i> .....	550
How to manage technology by an expert system — <i>Brigitte Remünger (Siemens AG, Munich, Germany)</i> .....	554
Probabilistic technological forecasts using precursor events — <i>Joseph P. Martino (Res. Ins., Univ. of Dayton, OH, USA)</i> .....	562
A Dempster–Shafer based approach to technology assessment applied to selection of software packages — <i>Margaret F. Shipley and André de Korvin (Univ. of Houston-Downtown, TX, USA)</i> .....	566

An approach to methods for processing uncertain factors in short-term macroeconomic forecasting — <i>Xuping Jiang (Dept. of Inf. Syst., Tsinghua Univ., Beijing, China)</i> .....	570
Assessment of the strategic benefits of robotic operations: A case study of a thermal spraying robot — <i>Aydan Kutay and Lee Weiss (Robotics Inst., Carnegie Mellon Univ., Pittsburgh, PA, USA)</i> .....	574
Technology management: The system perspectives for the 1990s — <i>K. C. Hau (Dept. of Electr. &amp; Electron. Eng., Univ. of Hong Kong, Hong Kong)</i> .....	578
System engineering—The basis for management of engineering and technology — <i>Brian W. Mar (University of Washington, Seattle, WA, USA)</i> .....	578
Environmental clean-up: Who is responsible — <i>Alfonso K. Cruz, D. Alice Cruz (AT&amp;T Network Systems) and Jane E. Humble (Dept. of Manuf. &amp; Ind. Technol., Arizona State Univ., Tempe, AZ, USA)</i> .....	579
The development and management of a nuclear waste transportation research center — <i>William R. Wells (Coll. of Eng., Univ. of Nevada, Las Vegas, NV, USA)</i> .....	579
Evaluation of alternative manufacturing equipment implementation strategies — <i>Sabah U. Randhawa and Thomas M. West (Dept. of Ind. &amp; Manuf. Eng., Oregon State Univ., Corvallis, OR, USA)</i> .....	580
A 3-D competitive manufacturing model — <i>B. Mustafa Pulat (AT&amp;T Network Systems, Oklahoma City, OK, USA) and P. Simin Pulat (Dept. of Ind. Eng., Univ. of Oklahoma, Norman, OK, USA)</i> .....	580
Strategy for controlled creation of new product ranges — <i>Herman H. van Mal (Dept. of Ind. Eng. &amp; Manage. Sci., Univ. of Technol., Eindhoven, Netherlands)</i> .....	581
An experimental design for conducting simulation studies in effect of shop control factors — <i>Ziaul Huq (Decision Sci. Dept., Univ. of Nebraska, Omaha, NE, USA)</i> .....	581
Systematic models for industry–institution cooperation — <i>Kris K. Murthy (UNESCO, CA, USA)</i> .....	582
Government/industry/academic partnerships in Brazil — <i>Guilherme Ary Plonski (Univ. of Sao Paulo, Brazil)</i> .....	582
Cultural collisions in international joint venture decision making: A social constructionist perspective — <i>Judith Y. Weisinger (Dept. of Marketing &amp; Policy Studies, Case Western Reserve Univ., Cleveland, OH, USA)</i> .....	583
Patents: Untapped sources of technical information — <i>Carole Shlaes (Eng. Manage. Dept., Portland State Univ., OR, USA)</i> .....	583
Multidisciplinary research thrusts from co-word analysis — <i>Ronald N. Kostoff (Office of Naval Res., Arlington, VA, USA)</i> .....	584
Issues with managing computer workstation technical support functions — <i>Michael E. Richerson (Boeing Computer Services, Wichita, KS, USA)</i> .....	584
Software project management: The effect of development methodologies and environment — <i>Emdad H. Khan (Dept. of Comput. Sci., Univ. of Bahrain, Bahrain)</i> .....	585
Managing by modelling: How to manage the adoption of a new technology — <i>Hannu Jaakkola (Res. Inst. for Inf. Technol., Tampere Univ. of Technol., Finland)</i> .....	585
Transfer of advanced manufacturing technology from universities to industry — <i>Donald Gerwin, Vinod Kumar, and Siva Pal (Sch. of Bus., Carleton Univ., Ottawa, Ont., Canada)</i> .....	586
An empirical study of methods and techniques used in the interface between universities and industry in a research consortium — <i>and Eliezer Geisler (Dept. of Manage., Univ. of Wisconsin, Whitewater, WI, USA)</i> .....	586
State/national science foundation industry–university cooperative research centers (IUCRC): Research and policy rationale for a new model of cooperation — <i>Denis O. Gray (Dept. of Psychol., North Carolina State Univ., Raleigh, NC, USA) and Walter Plosila (Montgomery County High Technology Council, USA)</i> .....	587
The new culture shock: The manager in the evolving information society — <i>Harold A. Linstone (Syst. Sci. Dept., Portland State Univ., OR, USA)</i> .....	588
A group decision support system for large group processes — <i>Larry E. Shirland and James M. Kraushaar (Univ. of Vermont, Burlington, VT, USA)</i> .....	589
Knowledge building and concurrent engineering in manufacturing automation — <i>Frank A. Dubinkas (Carroll Sch. of Manage., Boston Coll., MA, USA)</i> .....	589

New product development effectiveness: A triadic comparison in the information technology industry — <i>Yves L. Doz (Int. Manage., INSEAD, Fontainebleau, France)</i> .....	590
An expert system for academic advising — <i>Ling Ling Pan (Dept. of Eng. Manage., Old Dominion Univ., Norfolk, VA, USA)</i> .....	590
The changing role of engineers and knowledge-based systems — <i>Gunilla Bradley (Inst. of Int. Educ., Univ. of Stockholm, Sweden)</i> .....	591

## SECTION 6: Management of Technological Innovation

Hierarchical decision process — <i>Jang W. Ra (Sch. of Eng., Univ. of Alaska, Anchorage, AK, USA)</i> .....	595
The preferred contaminated soil remediation method at Shemya Air Force Base — <i>Kenneth J. Brown (US Air Force, Elmendorf AFB, AK, USA)</i> .....	600
Towards measuring the success of innovations — <i>J. Hauschildt (IRIM, Univ. of Kiel, Germany)</i> .....	605
Rewarding and stimulating creativity and innovation in technology companies — <i>Carol Shlaes (Eng. Management Dept., Portland State Univ., OR, USA)</i> .....	609
Fostering the innovation process by textual analysis of stakeholder opinions — <i>Wade H. Shaw Jr. and T. Roger Manley (Sch. of Bus., Florida Inst. of Technol., Melbourne, FL, USA)</i> .....	613
A model of 'secondary innovation' process — <i>Qingrui Xu and Xiaobo Wu (Res. Inst. of Manage. Sci., Zhejiang Univ., Hangzhou, China)</i> .....	617
A method to diagnose high tech ventures — <i>C. Gordon Bell and Heidi B. Mason (Los Altos, CA, USA)</i> .....	621
Start-ups and spin-outs: Competitive strategies and effects on former employees — <i>Robert H. Keeley and Behnam Tabrizi (Stanford Univ., CA, USA)</i> .....	625
Technical change in technology management — <i>Johan O. Hilbrink (NCR Corp., Dayton, OH, USA)</i> .....	631
On the creative process in science and engineering — <i>Melvin P. Shaw (Dept. of Electr. &amp; Comput. Eng., Wayne State Univ., Detroit, MI, USA)</i> .....	635
A portfolio approach to managing technological innovations — <i>Louis Rajczi (Bell Northern Res. Ltd., Ottawa, Ont., Canada)</i> .....	640
Managing uncertainty: Tools for change — <i>Tim G. Moore (Bell Northern Res. Ltd., Ottawa, Ont., Canada)</i> .....	644
The cost distribution of technological innovation in China — <i>Tang Shiguo and Lan Chongyuan (Nat. Res. Center for Sci. &amp; Technol. for Dev., Beijing, China)</i> .....	648
R&D management for diversification of business — <i>Tsuneo Nakahara, Kunihiko Taniguchi, and Michikazu Murakami (Sumitomo Electric Ind., Ltd., Konohana-ku, Osaka, Japan)</i> .....	652
Targeting growth through technological innovation — <i>Stanley C. Ross (Bus. &amp; Econ. Dept., State Univ. of New York, Brockport, NY, USA)</i> .....	656
Strategies to speed the adoption of innovation — <i>James R. Bright (RRI, Edgecomb, ME, USA)</i> .....	660
Management of innovation in large established companies — <i>Shoukry Saleh and Clement K. Wang (Manage. Sci., Univ. of Waterloo, Ont., Canada)</i> .....	665
Organizing for technology adoption—The 'nucleus-snowball-hydra' structure — <i>David E. Mandeville and Ahmed Elamin Haroun (Oklahoma State Univ., Stillwater, OK, USA)</i> .....	669
Developing technological innovation diffusion models: A framework — <i>Uma Kumar and Vinod Kumar (Sch. of Bus., Carleton Univ., Ottawa, Ont., Canada)</i> .....	673
Combined application of the hierarchical decision process with time series analysis: A telecommunications industry forecasting application — <i>Kimberly Chancey (Alaska Anvil Consulting Engineers, Anchorage, AK, USA)</i> .....	677
Using the analytic hierarchy process for strategic and policy decisions in engineering management — <i>Jamshid C. Hosseini (Coll. of Bus. Adm., Marquette Univ., Milwaukee, WI, USA) and Robert L. Armacost (Univ. of Central Florida, FL, USA)</i> .....	677

A methodology for selecting computer maintenance vendors based on a hierarchical framework with eigenvector weighting — <i>Amir A. Sadrian (Bell Communications Res., Red Bank, NJ, USA)</i> .....	678
Hierarchical analysis to assess the direction of the national energy policy — <i>Ronald B. Marquez and Jang Ra (Sch. of Eng., Univ. of Alaska, Anchorage, AK, USA)</i> .....	678
Partner selection for joint venture agreements — <i>Melanie M. Lilley and Rhys G. Williams (European Bus. Manage. Sch., Univ. of Wales, Swansea, UK)</i> .....	679
A private sector initiative in establishing a science and technology park: The case of POSCO-RIST-POSTECH — <i>Sungil Juhn and Chanjuh Rhee (Res. Inst. of Ind. Sci. &amp; Technol., Pohang, South Korea)</i> .....	679
Innovation as multi-level evolutionary knowledge production — <i>Wolfgang Scholl (Inst. for Econ. &amp; Social Psychol., Univ. of Göttingen, Germany)</i> .....	680
The pitfalls of managing intellectual work in engineering and technology — <i>D. Lynne Persing (Univ. of Oregon, Portland, OR, USA)</i> .....	680
How to be successful in imitation management — <i>Gerhard Schewe (Inst. for Bus. Adm., Univ. of Kiel, Germany)</i> .....	681
Lurching towards innovation: An alternative to technology push vs. market pull — <i>Arthur Francis (Manage. Sch., Imperial Coll., London, UK) and Michael Brocklehurst (Univ. of London, UK)</i> .....	681
Defining the modernization capabilities of the small and medium-sized businesses — <i>Lise Préfontaine, Hélène Sicotte (Departement des Sci. Adm., Univ. du Quebec, Montreal, Que., Canada), and Yves-Chantal Gagnon (Ecole Nat. d'Adm. Publique, Canada)</i> .....	682

## SECTION 7: Strategic and Policy Issues

A method based on cluster analysis for national and regional technology policy development — <i>Richard G. Mathieu (Dept. of Production &amp; Decision Sci., Univ. of North Carolina, Wilmington, NC, USA)</i> .....	685
The science parks in Japan: The state in 1990 — <i>Shinji Masuda (Tokyo Inst. of Technol., Midoriku, Yokohama, Japan)</i> ..	689
An empirical investigation of the relationship between science, technology, and total factor productivity growth rate — <i>John O. Aje (Technol. &amp; Eng. Syst., Univ. of Maryland, College Park, MD, USA)</i> .....	693
Japan's industrial technology system as a tangible asset — <i>Chihiro Watanabe (New Energy &amp; Ind. Technol. Dev. Organ., Toshima-Ku, Tokyo, Japan)</i> .....	700
Technological, organizational and alliance strategies in the auto parts supplier industry — <i>Vernon P. Dorweiler and Manfred Tittel (Michigan Technol. Univ., Houghton, MI, USA)</i> .....	704
R&D-cooperation by small and medium sized companies — <i>Stefan Kuhlmann and Uwe Kuntze (Fraunhofer-Institut fuer Systemtechnik und Innovationsforschung, Karlsruhe, Germany)</i> .....	709
Technology management: An integrating function of general management — <i>Hugo P. Tschirky (Dept. of Ind. Eng. &amp; Manage., Swiss Federal Inst. of Technol., Zurich, Switzerland)</i> .....	713
Exploiting a conceptual representation to integrate business and technology strategies — <i>David H. Lee and Craig C. Johnson (Loral Command &amp; Control Syst., Colorado Springs, CO, USA)</i> .....	717
The link between business strategy and technology development — <i>David D. Hood (Northrop Electronics Syst. Div., Hawthorne, CA, USA)</i> .....	721
The strategic management process: A survey of consulting engineers — <i>Joseph F. Singer (Henry W. Bloch Sch. of Bus. &amp; Public Adm., Univ. of Missouri, Kansas City, MO, USA)</i> .....	727
Strategic planning considerations for cost effective implementation of underground electrical power delivery — <i>Edward L. Parkinson (Dept. of Ind. Eng. &amp; Manage. Syst., Univ. of Central Florida, Orlando, FL, USA)</i> .....	732
Consequences of centralized strategic decision making in high technology firms — <i>R. E. Jones and L. W. Jacobs (Univ. of Wyoming, Casper, WY, USA)</i> .....	737
An integrated technology management model — <i>G. A. Geistauts (Univ. of Alaska, Anchorage, AK, USA), E. R. Baker IV (Univ. of Alaska, Fairbanks, AK, USA) and T. G. Eschenbach (Univ. of Alaska, Anchorage, AK, USA)</i> .....	742

Strategic technology planning—Developing roadmaps for competitive advantage — <i>Alexander Nauda and David L. Hall (HRB Systems, State College, PA, USA)</i> .....	745
Managing technological change through strategic planning — <i>Joseph W. Lee (Inst. of Technol. Assessment, Alexandria, VA, USA)</i> .....	749
Transition/integration engineering: The program management tie between developer and user — <i>Joseph F. Kasper (Thayer Sch. of Eng., Dartmouth Coll., Hanover, NH, USA)</i> .....	755
The Entrepreneurial Pursuit of Technology program — <i>David H. Lee (Loral Command &amp; Control Syst., Colorado Springs, CO, USA)</i> .....	759
Product architectures and the impact of the legal constraints associated with acquired technologies — <i>Richard A. Brait (Northern Telecom Canada Ltd., Mississauga, Ont., Canada)</i> .....	763
Learning and linkages: The management of captive ASIC design and manufacturing capability — <i>John Callahan (Sch. of Bus. &amp; Fac. of Eng., Carleton Univ., Ottawa, Ont., Canada) and Peter Diedrich (Bell Northern Res. Ltd., Ottawa, Ont., Canada)</i> .....	768
Product design strategy in the global firm — <i>Karen Rajczi (Bell-Northern Res., Ottawa, Ont., Canada)</i> .....	772
Strategic alliances versus internal venturing: The impact upon firm performance — <i>Joseph E. McCann (Egon Zehnder Int., Atlanta, GA, USA)</i> .....	776
Management team politics and strategic alliances in biotechnology — <i>Ralph C. Hybels (Cornell Univ., Ithaca, NY, USA)</i> .....	776
The organizational framework for governance of the corporate R&D strategy — <i>Junichi Baba (Mitsubishi Electric Corp., Chiyoda-ku, Tokyo, Japan)</i> .....	777
Technological management at the macro-level — <i>Richard L. Brinkman (Dept. of Econ., Portland State Univ., OR, USA)</i> ..	777
A technological development model for strategy formation — <i>Harry Nystrom (Inst. for Econ., Uppsala, Sweden)</i> .....	778
Managing the social dimension of technology — <i>Terry Bristol (Inst. for Sci., Eng. &amp; Public Policy, Portland, OR, USA)</i> ..	778
Integration of economic information with design and manufacturing systems — <i>Aydan Kutay and Susan Finger (Robotics Inst., Carnegie Mellon Univ., Pittsburgh, PA, USA)</i> .....	779
Analyzing competitive effects of R&D — <i>Petteri Piippo and Markku Tuominen (Lappeenranta Univ. of Technol., Finland)</i> .....	779
Technology strategy: What is it and how should it be used? Some empirical evidence — <i>Ronald L. Schill (Bus. &amp; Eng. Manage., Brigham Young Univ., Provo, UT, USA) and David N. McArthur (Univ. of South Carolina, SC, USA)</i> ..	780
Strategy in a technology firm: A case study — <i>Gloria Barczak and Edward F. McDonough (Coll. of Bus. Adm., Northeastern Univ., Boston, MA, USA)</i> .....	780
Effective strategic management for technology-based firms: Context, management style, and incentives — <i>Daniel E. Sands (Sch. of Bus., Pennsylvania State, Erie, PA, USA)</i> .....	781
Management of high technology in China—Some problems of strategy and policy — <i>Li Guang Lin (Nat. Natural Sci. Found. of China, Beijing, China)</i> .....	781

## SECTION 8: International Issues

Target: Increased productivity exploratory Eastern European model — <i>Harris Jack Shapiro (Baruch Coll., City Univ. of New York, NY, USA)</i> .....	785
Eastern Europe: A commercial perspective of Western opportunities in Poland and Hungary — <i>William J. Burke (Power Technologies, Inc., Schenectady, NY, USA)</i> .....	787
Engineering management in Poland: Problems of systems change — <i>Zygmunt Rozwicz (Power Research &amp; Testing Co., Gliwice, Poland)</i> .....	789
Strategic sourcing of industrial technology: An empirical study among British managers — <i>Ronald L. Schill (Marriott Sch. of Manage., Brigham Young Univ., Provo, UT, USA), John Cheese (CEST, London, UK), and David N. McArthur (Univ. of South Carolina, SC, USA)</i> .....	794

Research and development management in a UK chemical firm: A case study — <i>Keith Nicolle-Evans and Rhys G. Williams (European Bus. Manage. Sch., Univ. of Wales, Swansea, UK)</i> .....	800
High tech competitiveness: Comparing 29 countries with a set of three indicators — <i>Alan L. Porter, J. David Roessner, and Huaidong Xu (Georgia Inst. of Technol., Atlanta, GA, USA)</i> .....	804
Differences in competitive strategies between the United States and Japan — <i>Helmut Hellwig (US Air Force Office of Sci. Res., Bolling AFB, Washington, DC, USA)</i> .....	808
Transfer of dual-use technology from Japan through reciprocal equity investments — <i>Dona T. Mularkey, Kazuhiko Kawamura (Vanderbilt Univ., Nashville, TN, USA), James E. Auer (Center for U.S.–Japan Studies &amp; Cooperation, Nashville, TN, USA), and Gerald Sullivan (Boulder, CO, USA)</i> .....	812
Managing the transfer of manufacturing technology for industrial development — <i>Saeed A. Al-ArAIMI and Yildirim Omurtag (Eng. Manage. Dept., Univ. of Missouri, Rolla, MO, USA)</i> .....	816
Management of engineering and technology in third world — <i>K. L. Chandrasekhar (Computer Centre Dept., MIT, India)</i> .....	820
Technology management for small and cottage industries in developing countries — <i>Mizanur Rahman (Bangladesh Small &amp; Cottage Ind. Corp., Dhaka, Bangladesh) and B. C. Srivastava (Int. Labour Organization, Sri Lanka)</i> ...	824
Development and implementation of a job evaluation system in Turkish industry — <i>M. Nahit Serarslan, Haluk Erku, and Ethem Tolga (Fac. of Manage. Eng., Istanbul Tech. Univ., Macka, Istanbul, Turkey)</i> .....	828
The practice of engineering management in Saudi Arabia — <i>Abdulaziz S. Alidi and Taqi N. Al-Faraj (King Fahd Univ. of Pet. &amp; Miner., Dhahran, Saudi Arabia)</i> .....	832
Integration of MRP and JIT and its applicability in Hong Kong's industries — <i>Johnny L. Poon (City Polytech. of Hong Kong, Hong Kong)</i> .....	836
Training engineers as managers—The Ethiopian experience — <i>John Whittaker (Dept. of Mech. Eng., Univ. of Alberta, Edmonton, Alta., Canada)</i> .....	840
Technological transfers to Eastern Europe — <i>Drucilla E. Bell (Swacker &amp; Associates, Clearwater, FL, USA)</i> .....	844
Private telecommunications systems in Poland and the Soviet Union — <i>Gregory J. Dunn (Rutter-Dunn Commun. Inc., Dublin, OH, USA)</i> .....	844
Moving to a free market economy: The approach implemented within the Krasnodar region, USSR — <i>Arnold Reisman (Dept. of Oper. Res., Case Western Reserve Univ., Cleveland, OH, USA)</i> .....	845
Problems of innovation management in Galician firms — <i>Manuel Ruiz-Gonzalez (Dept. of Manage., Univ. of Vigo, Spain)</i> .....	845
Technology management: A cross-cultural (national) comparison of high technology start-ups — <i>L. N. Goslin (Portland State Univ., OR, USA), J. Doutriaux (Univ. of Ottawa, Ont., Canada), and F. M. Sisavic (Portland State Univ., OR, USA)</i> .....	846
Cultural context for capitalism in the Pacific Rim — <i>Kris K. Murthy (Oakland, CA, USA)</i> .....	846
Research about the method of multiobjective evaluation for import technology and equipment — <i>Zheng Bingnan (Dept. of Manage. Eng., South China Univ. of Technol., Guangzhou, China)</i> .....	847
Impact of economic structure adjustment on technology management and strategy in China's coastal area — <i>Bao Xiaoxing (Zhejiang, China)</i> .....	847
Engineering and technology management in developing countries — <i>Satria Darsa (Ind. Coll., Bandung, Indonesia)</i> ...	848
Reasons behind the technological gap between advanced and developing countries—Case study — <i>Stanley N. Ihekweazu (South Carolina State Coll., Orangeburg, SC, USA)</i> .....	848

## SECTION 9: Panel Discussions

R&D synergy for innovation — <i>Yasutsugu Takeda and Yutaka Kuwahara, Moderators (Hitachi, Ltd., Japan)</i> .....	851
The technology management initiative at the National Science Foundation — <i>Louis A. Martin-Vega and Frederick W. Betz, Moderators (National Science Foundation, USA)</i> .....	851

European technology collaborations — <i>Ronald L. Schill, Moderator (Brigham Young Univ., Provo, UT, USA)</i> .....	852
Managing reliability engineering for electronic industries — <i>Pah Chen, Moderator (Portland State Univ., OR, USA)</i> ..	852
Management of automation — <i>William S. Ward, Moderator (Management Engineering Associates, USA)</i> .....	853
Issues on the localization of introduced technology — <i>Guo Yi, Moderator (East China Univ. of Chemical Technol., China)</i> .....	853
Intellectual property protection for technology — <i>David Fanning, Moderator (Kolisch, Hartwell, Dickinson, McCormack &amp; Heuser, USA)</i> .....	854
IEEE video conference on quality management approaches to the Malcolm Baldrige Award — <i>Charles R. Rubenstein, Moderator (Pratt Inst., New York, NY, USA)</i> .....	854

---

AUTHOR INDEX .....	855
--------------------	-----

# Conference Author Index

## A

Adams, B. H. 121  
Adamski, D. F. 295  
Afferson, M. 486  
Aje, J. O. 693  
Al-Araimi, S. A. 816  
Al-Faraj, T. N. 832  
Alidi, A. S. 832  
Amitai, A. 275  
Anderson, W. O., Jr. 69  
Andrew, I. 272  
Andrews, J. K. 486  
Armacost, R. L. 677  
Asamitsu, H. 53  
Auer, J. E. 812

## B

Baba, J. 777  
Bachmann, A. E. J. 235  
Bailetti, A. J. 29, 37  
Baker, B. N. 288  
Baker, E. R., IV 742  
Balachandra, R. 226  
Ball, D. F. 178  
Ballakur, A. 383  
Bao, X. 847  
Barczak, G. 780  
Beatty, C. A. 63  
Bell, C. G. 621  
Bell, D. E. 844  
Berman, E. 115  
Berniker, E. 499  
Betz, F. W. 851  
Bhat, V. 262  
Bhatia, S. 525  
Bingnan, Z. 847  
Boluda, S. 53  
Bradley, E. F. 258, 362, 374  
Bradley, G. 591  
Brait, R. A. 763  
Bregar, W. S. 507  
Bright, J. R. 660  
Brinkman, R. L. 777  
Bristol, T. 778  
Brockhoff, K. 294, 476  
Brocklehurst, M. 681  
Brown, K. J. 600  
Burger, E. W. 184  
Burke, W. J. 787  
Busch, J. S. 116

## C

Callahan, J. 29, 768  
Caravatta, M. 398  
Caudy, D. W. 293  
Chaganty, S. 84  
Chakrabarti, A. K. 510  
Chancey, K. 677  
Chandrasekhar, K. L. 820  
Cheese, J. 794

Chen, P. 366, 852  
Chow, W. S. 440  
Christiansen, H. N. 100  
Chung, K.-J. 301  
Chyr, F. C. 301  
Courquin, C. 198  
Cruz, A. K. 579  
Cruz, D. A. 579

## D

Dadasbilge, K. 111  
Damak, D. 354  
Darsa, S. 848  
Dawson, K. 145  
Deckro, R. F. 278, 294  
de Korvin, A. 566  
De Meyer, A. 220  
de Oliveira, J. R. 400  
Diedrich, P. 768  
Dietz, H. 328, 332  
Dill, D. D. 33  
Dorweiler, V. P. 704  
Doutriaux, J. 141, 846  
Doz, Y. L. 590  
Dror, I. 510  
Dubinskas, F. A. 589  
Duimering, P. R. 444  
Dunn, G. J. 844  
Duran, J. M. 37  
Dyck, H. 452

## E

Eakabuse, N. 510  
Edosomwan, J. A. 211  
Eng, P. 170  
Erkut, H. 828  
Eschenbach, T. G. 742  
Ezawa, K. J. 319

## F

Fanning, D. 854  
Figlali, A. 323  
Finger, S. 779  
Flannery, W. T. 521  
Fleischer, M. 112  
Forry, D. R. 293  
Francis, A. 681  
Fulton, G. A. 130

## G

Gagnon, R. J. 348  
Gagnon, Y.-C. 682  
Gamo, Y. 88  
Geisler, E. 542, 586  
Geistauts, G. A. 742  
Gerwin, D. 586  
Gessner, G. H. 202  
Gibson, D. V. 503

Gillipatrick, T. 309  
Gobeli, D. 398  
Gold, B. 533  
Gomes, L. F. A. M. 400  
Gopalakrishnan, K. N. 389  
Gorricho, E. L. 230  
Goslin, L. N. 846  
Grange, T. 92  
Granstrand, O. 407  
Gray, D. O. 587  
Gu, C. 395  
Guidat de Queiroz, C. 198  
Gupta, A. 294

## H

Hailey, M. L. 272  
Hall, D. L. 745  
Hambræus, G. 1  
Harmon, R. R. 309  
Haroun, A. E. 669  
Hatiboglu, Z. 111  
Hau, K. C. 578  
Hauschildt, J. 605  
Hauth, A. 118  
Hawaleshka, O. 440  
Hebert, J. E. 278  
Heim, J. A. 45  
Hellwig, H. 516, 808  
Hermann-Lassabe, P. 198  
Hilbrink, J. O. 631  
Hirasawa, R. 53, 157, 247  
Hoepfner, D. W. 258, 362, 374  
Hood, D. D. 721  
Horowitz, R. B. 436  
Hosseini, J. 309, 677  
Huang, Z. -L. 529  
Humble, J. E. 118, 579  
Hunsucker, J. L. 354  
Huq, Z. 581  
Hybels, R. C. 776

## I

Iggland, B. 250  
Ihekweazu, S. N. 848  
Ijichi, T. 53  
Iyigun, M. G. 294, 335

## J

Jaakkola, H. 585  
Jacobs, L. W. 737  
Jiang, X. 395, 570  
Johnson, C. C. 717  
Jones, R. E. 737  
Jubb, J. T. 254  
Juhn, S. 679

## K

Kahraman, C. 396

Kamala, G. V. 460  
Kasper, J. F. 755  
Kawamura, K. 812  
Keeley, R. H. 625  
Khalil, T. M. 115  
Khan, E. H. 585  
Khorranshahgol, R. 314  
Kim, C. 207  
Kim, I. 207  
Klein, J. 294  
Kocaoglu, D. F. 78, 294  
Kohut, I. A. 153  
Kostoff, R. N. 584  
Kraushaar, J. M. 589  
Krone, R. M. 399  
Kuhlmann, S. 709  
Kulkarni, R. V. 394  
Kumar, U. 673  
Kumar, V. 586, 673  
Kuntze, U. 709  
Kurstedt, H. A., Jr. 111  
Kutay, A. 574, 779  
Kuwahara, Y. 157, 851

## L

Lafrance, M. 141  
Lan, S. 648  
Lee, D. H. 717, 759  
Lee, D. M. S. 238  
Lee, J. 448  
Lee, J. W. 749  
Lei, J.-S. 529  
Liles, D. 114  
Lilley, M. M. 679  
Lin, L. G. 781  
Lin, T. M. 301  
Linstone, H. A. 588  
Liou, M. 328, 332  
Liu, W. G. 358  
Loess, K. 464  
Lynn, L. H. 474

## M

Madison, M. 117  
Maginness, M. G. 194  
Majchrzak, A. 112  
Mallak, L. A. 111  
Mandakovic, T. 230  
Manders, A. J. C. 117  
Mandeville, D. E. 669  
Manley, T. R. 613  
Mar, B. W. 578  
Marquez, R. B. 678  
Martino, J. P. 562  
Martin-Vega, L. A. 851  
Mason, H. B. 621  
Mason, R. M. 468  
Masuda, S. 689  
Mathieu, R. G. 685  
McArthur, D. N. 780, 794  
McCann, J. E. 776  
McDonnell, J. 452  
McDonough, E. F. 780  
McIntyre, B. 389  
McManus, D. F. 296

Menke, M. M. 162  
Meredith, P. H. 448  
Mighetto, F. 84  
Mills, N. L. 428  
Milosevic, D. 116  
Misra, S. C. 113  
Mogharabi, S. N. 420  
Mohanty, R. P. 394  
Moore, T. G. 644  
Moskowitz, H. 328, 332  
Muhlemann, A. P. 486  
Mularkey, D. T. 812  
Murakami, M. 652  
Murthy, K. K. 582, 846  
Myers, W. E. 127

## N

Nagata, A. 74  
Nakahara, T. 652  
Nash, K. H. 397  
Nauda, A. 745  
Neal, R. 397  
Nicolle-Evans, K. 800  
Niwa, F. 175  
Niwa, K. 503, 546  
Nkasu, M. M. 342  
Nunez, G. 108  
Nunez, G. R., Jr. 108  
Nystrom, H. 778

## O

Oh, K. 49  
Okoruwa, A. A. 314  
Ollila, R. G. 293  
Olson, M. 294  
Omurtag, Y. 816  
Oskarsson, C. 407  
Osterlund, J. 185

## P

Pal, S. 586  
Pan, L. L. 590  
Parden, R. J. 59  
Parkinson, E. L. 732  
Pastore, M. A. 84  
Patton, J. R. 214  
Pauls, S. F. 184  
Pazy, A. 113  
Pearson, A. W. 33, 178  
Pegels, C. C. 166  
Pelc, K. I. 550  
Peltier, R. V. 436  
Persing, D. L. 680  
Phillips, F. Y. 266  
Piippo, P. 779  
Plante, R. 328, 332  
Plonski, G. A. 582  
Plosila, W. 587  
Poon, J. L. 836  
Porter, A. L. 804  
Préfontaine, L. 682  
Price, D. H. R. 486  
Pulat, B. M. 580  
Pulat, P. S. 580

Purdy, L. 444

## R

Ra, J. W. 116, 595, 678  
Rahman, M. 824  
Rajczi, K. 772  
Rajczi, L. 640  
Randhawa, S. U. 428, 580  
Ray, J. J. 127  
Reisman, A. 845  
Reminger, B. 554  
Rhee, C. 679  
Richards, C. W., IV 114  
Richardson, P. R. 254  
Richerson, M. E. 295, 299, 584  
Ristroph, J. H. 448  
Robinson, G. 468  
Roessner, J. D. 804  
Rosenfelder, G. S. 202  
Rosenthal, C. W. 242  
Ross, B. N. 149  
Ross, S. C. 656  
Rozwicz, Z. 789  
Rubenstein, A. H. 542  
Rubenstein, C. R. 854  
Ruiz-Gonzalez, M. 845  
Rumsey, H. A. 399

## S

Sadrian, A. A. 678  
Safayeni, F. 444  
Sakai, K. 88  
Saleh, S. 665  
Salipante, P. 468  
Sands, D. E. 781  
Scherer, J. B. 319  
Schewe, G. 681  
Schill, R. L. 780, 794, 852  
Schmidt, J. A. 396  
Scholl, W. 680  
Seibert, S. 112  
Seiffert, U. 7  
Serarslan, M. N. 828  
Seregelyi, E. V. 153  
Shapiro, H. J. 785  
Sharp, J. A. 486  
Shaver, S. R. 293  
Shaw, M. P. 635  
Shaw, W. H., Jr. 613  
Shenhar, A. 403  
Sheu, C. 348  
Shi, Y. 395  
Shiple, M. F. 566  
Shirland, L. E. 589  
Shlaes, C. 583, 609  
Shulman, Y. 115  
Sicotte, H. 682  
Sietsma, K. 284  
Sietsma, M. B. 284  
Simmons, R. T. 396  
Singer, J. F. 727  
Sinuany-Stern, Z. 275  
Sisavic, F. M. 846  
Snow, A. 185  
Sone, M. 130

Soysal, A. 323  
Spivey, W. A. 521  
Springer, R. E. 266  
Srivastava, B. C. 824  
Srivastava, R. K. 266  
Steward, D. V. 189  
Stiles, D. L. 293  
Strigel, W. B. 491  
Sullivan, G. 812  
Summit, R. K. 100  
Sylla, C. 432

## T

Tabrizi, B. 625  
Takeda, Y. 851  
Tang, S. 648  
Taniguchi, K. 652  
Tatham, E. L. 104  
Temponi, C. 114  
Tittl, M. 704  
Tolga, E. 396, 828  
Tschirky, H. P. 713  
Tuominen, M. 779  
Turnquist, M. A. 456

## U

Udayagiri, N. D. 482

## V

van Mal, H. H. 581  
Vargas, G. A. 424  
Varzandeh, J. 452  
Venner, K. E. 378  
Verdini, W. A. 278  
Verma, V. K. 170  
von Boehmer, A. 135

## W

Wald, B. 394  
Wang, C. K. 665  
Ward, R. B. 96  
Ward, W. S. 853  
Watanabe, C. 700  
Watanabe, Y. 41  
Weisenfeld, U. 294  
Weisinger, J. Y. 583  
Weiss, L. 574  
Welch, K. A. 111  
Wells, D. J. 371

Wells, W. R. 579  
West, E. 118  
West, T. M. 428, 580  
Wharton, R. R. 538  
White, D. E. 214  
Whitesides, J. L. 124  
Whittaker, J. 389, 840  
Williams, R. G. 304, 679, 800  
Williams, W. L. 184  
Wood, M. T. 112  
Wu, X. 617

## X

Xu, H. 804  
Xu, Q. 617

## Y

Yanagishita, K. 247  
Yano, M. 88  
Yi, G. 853

## Z

Zhou, S. 294  
Zuberi, S. 416