2018 Index IEEE Transactions on Engineering Management Vol. 65

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2018, and items from previous years that were commented upon or corrected in 2018. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the co-authors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

AUTHOR INDEX

A

Amar, A.D., see Juneja, J.A., TEM Aug. 2018 417-433

F

Bailey, J., and Tatikonda, M.V., Accelerating Venture Milestone Achievement: Examining the Impact of Resource Acquisition Timing; TEM Nov. 2018 557-573

Baki, M.F., see Osman, H., TEM Aug. 2018 505-518

Bao, Y., see Wei, Z., TEM Feb. 2018 128-140

Basole, R.C., Ghosh, S., and Hora, M.S., Supply Network Structure and Firm Performance: Evidence From the Electronics Industry; *TEM Feb.* 2018 141-154

Bhamra, R., see Burnard, K., TEM Aug. 2018 351-362

Bian, J., see Levesque, M., TEM Feb. 2018 85-98

Burnard, K., Bhamra, R., and Tsinopoulos, C., Building Organizational Resilience: Four Configurations; TEM Aug. 2018 351-362

(

Canakoglu, E., Erzurumlu, S.S., and Erzurumlu, Y.O., How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation; TEM Nov. 2018 604-617

Chan, F.T.S., see Wang, Z., TEM Aug. 2018 474-486

Chen, C., see Corbett, J., TEM May 2018 252-263

Cheng, T.C.E., see Xiao, T., TEM Feb. 2018 99-112

Choi, T., Yeung, W., Edwin Cheng, T.C., and Yue, X., Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains; TEM Feb. 2018 72-84

Choi, T., see Xiao, T., TEM Feb. 2018 99-112

Chu, Z., Xu, J., Lai, F., and Collins, B.J., Institutional Theory and Environmental Pressures: The Moderating Effect of Market Uncertainty on Innovation and Firm Performance; TEM Aug. 2018 392-403

Collins, B.J., see Chu, Z., TEM Aug. 2018 392-403

Corallo, A., see Marra, M., TEM Feb. 2018 155-167

Corbett, J., Wardle, K., and Chen, C., Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demandside management performance in the US electricity sector 2009-2012; TEM May 2018 252-263

D

da Silva, I.P., see Lima, A.S., TEM May 2018 276-292

Daim, T., Editorial; *TEM Aug. 2018 349-350*

Daim, T.U., Editorial; *TEM May 2018 185-190*

de Souza, J.N., see Lima, A.S., TEM May 2018 276-292

Di Biccari, C., see Marra, M., TEM Feb. 2018 155-167

Dolgui, A., see Pavlov, A., TEM May 2018 303-315

Du, Z., see Wei, Z., TEM Feb. 2018 128-140

Duarte, L.T., A novel multicriteria decision aiding method based on unsupervised aggregation via the Choquet integral; TEM May 2018 293-302 E

Edwin Cheng, T.C., see Choi, T., TEM Feb. 2018 72-84 Erzurumlu, S.S., see Canakoglu, E., TEM Nov. 2018 604-617 Erzurumlu, Y.O., see Canakoglu, E., TEM Nov. 2018 604-617

F

Fabian, F., see Ndofor, H.A., TEM May 2018 191-203

(

Gao, L., see Lei, D., TEM May 2018 330-340 Ghosh, S., see Basole, R.C., TEM Feb. 2018 141-154 Gokpinar, B., see Huang, Y., TEM Nov. 2018 590-603 Guo, H., see Jiang, F., TEM May 2018 216-226

H

Handfield, R., see Moheb-Alizadeh, H., TEM Aug. 2018 460-473

He, X., see Yi, Y., TEM Feb. 2018 21-33

Herrera-Restrepo, O., and Triantis, K., Efficiency-Driven Enterprise Design: A Synthesis of Studies; *TEM Aug. 2018 363-378*

Hora, M.S., see Basole, R.C., TEM Feb. 2018 141-154

Horst, J.A., see Lee, J., TEM May 2018 316-329

Huang, W., see Lin, J., TEM Feb. 2018 113-127

Huang, Y., Yoo, O.S., and Gokpinar, B., Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction; *TEM Nov.* 2018 590-603

Hutchison-Krupat, J., and Kavadias, S., Organizational Enablers for NPD Portfolio Selection; TEM Feb. 2018 59-71

I

Ivanov, D., see Pavlov, A., TEM May 2018 303-315

J

Jiang, F., Guo, H., Wei, Z., and Wang, D., The fit between managerial ties and resource bundling capabilities: Implications for performance in manufacturing firms; *TEM May 2018 216-226*

Joglekar, N., see Levesque, M., TEM Nov. 2018 537-544

Juneja, J.A., and Amar, A.D., An Organizational Capital Decision Model for Knowledge-Intensive Organizations; TEM Aug. 2018 417-433

K

Kauppinen, L., Siddiqui, A.S., and Salo, A., Investing in Time-to-Build Projects With Uncertain Revenues and Costs: A Real Options Approach; TEM Aug. 2018 448-459

Kavadias, S., see Hutchison-Krupat, J., TEM Feb. 2018 59-71

L

Lai, F., see Chu, Z., TEM Aug. 2018 392-403

Lai, K., see Zhu, Q., TEM Feb. 2018 46-58

Lazoi, M., see Marra, M., TEM Feb. 2018 155-167

Lee, J., see Park, W., TEM May 2018 264-275

Lee, J., Li, J., and Horst, J.A., Serial production lines with waiting time limits: Bernoulli reliability model; *TEM May 2018 316-329*

Lee, Y., Customizing licensing strategies to inventions: Comparing business unit and R&D inventions; *TEM May 2018 204-215*

Lei, D., Gao, L., and Zheng, Y., A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop; TEM May 2018 330-340

Levesque, M., Zhao, X.J., and Bian, J., Competitive Interplay of Production Decisions: Rivalry Between Established and Startup Firms; TEM Feb. 2018 85-98 Levesque, M., and Joglekar, N., Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions; TEM Nov. 2018 537-544

Li, J., see Lee, J., TEM May 2018 316-329

Li, M., see Wang, Z., TEM Aug. 2018 474-486

Liao, Z., see Sun, P., TEM Aug. 2018 379-391

Lima, A.S., de Souza, J.N., Moura, J.A.B., and da Silva, I.P., A consensus-based multicriteria group decision model for information technology management committees; TEM May 2018 276-292

Lin, J., Huang, W., Qian, Y., and Zhao, X., Scheduling Interrelated Activities Using Insertion-Based Heuristics; *TEM Feb. 2018 113-127*

Luo, J., see Yin, B., TEM Nov. 2018 574-589

М

Marion, T.J., and Meyer, M.H., Organizing to Achieve Modular Architecture Across Different Products; *TEM Aug. 2018 404-416*

Marra, M., Di Biccari, C., Lazoi, M., and Corallo, A., A Gap Analysis Methodology for Product Lifecycle Management Assessment; TEM Feb. 2018 155-167

Marvel, M.R., and Patel, P.C., Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products; TEM Nov. 2018 545-556

Mena, C., see Prajogo, D., TEM Feb. 2018 168-180

Meyer, M.H., see Marion, T.J., TEM Aug. 2018 404-416

Michel, J.G., see Ndofor, H.A., TEM May 2018 191-203

Moheb-Alizadeh, H., and Handfield, R., The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing; TEM Aug. 2018 460-473

Moura, J.A.B., see Lima, A.S., TEM May 2018 276-292

N

Nair, A., see Prajogo, D., TEM Feb. 2018 168-180

Narasimhan, R., see Srinivasan, R., TEM Feb. 2018 6-20

Narayanan, S., see Srinivasan, R., TEM Feb. 2018 6-20

Ndofor, H.A., see Yi, Y., TEM Feb. 2018 21-33

Ndofor, H.A., Fabian, F., and Michel, J.G., Chaos in industry environments; *TEM May 2018 191-203*

o

Osman, H., and Baki, M.F., A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions; *TEM Aug. 2018* 505-518

P

Park, W., Ro, Y.K., and Lee, J., How much does design internalization matter in the face of technological change?; TEM May 2018 264-275

Pate-Cornell, M.E., see Smith, M.D., TEM Aug. 2018 434-447

Patel, P.C., see Marvel, M.R., TEM Nov. 2018 545-556

Pavlov, A., Ivanov, D., Dolgui, A., and Sokolov, B., Hybrid fuzzy-probabilistic approach to supply chain resilience assessment; TEM May 2018 303-315

Pero, M., Rossi, M., and Terzi, S., Evolution of Global Product Development Networks: An Exploratory Study; *TEM Feb. 2018 34-45*

Prajogo, D., Mena, C., and Nair, A., The Fit Between Supply Chain Strategies and Practices: A Contingency Approach and Comparative Analysis; TEM Feb. 2018 168-180

0

Qian, Y., see Lin, J., TEM Feb. 2018 113-127 **Qu, Z.**, see Wang, Y., TEM May 2018 239-251 **Qu, Z.**, see Sun, P., TEM Aug. 2018 379-391

R

Ro, Y.K., see Park, W., TEM May 2018 264-275 **Rossi, M.**, see Pero, M., TEM Feb. 2018 34-45

S

Sabherwal, R., Editorial February 2018 Issue; *TEM Feb. 2018 1-5* **Salo, A.**, *see* Kauppinen, L., *TEM Aug. 2018 448-459* **Sarkis, J.**, *see* Zhu, Q., *TEM Feb. 2018 46-58*

Siddiqui, A.S., see Kauppinen, L., TEM Aug. 2018 448-459

Smith, M.D., and Pate-Cornell, M.E., Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment; TEM Aug. 2018 434-447

Sokolov, B., see Pavlov, A., TEM May 2018 303-315

Srinivasan, R., Narayanan, S., and Narasimhan, R., An Investigation of Justice, Conflict, and Moderating Effects of Supplier Autonomy and Cultural Distance in Buyer–Supplier Relationships; TEM Feb. 2018 6-20

Su, Z., and Yang, H., Managerial ties and exploratory innovation: An opportunity-motivation-ability perspective; TEM May 2018 227-238

Sun, P., Qu, Z., and Liao, Z., How and When Do Subnational Institutions Matter for R&D Investment? Evidence From the Chinese Pharmaceutical Sector; TEM Aug. 2018 379-391

T

Tan, B., see Wang, Y., TEM May 2018 239-251

Tatikonda, M.V., see Bailey, J., TEM Nov. 2018 557-573

Terzi, S., see Pero, M., TEM Feb. 2018 34-45

Triantis, K., see Herrera-Restrepo, O., TEM Aug. 2018 363-378

Tsinopoulos, C., see Burnard, K., TEM Aug. 2018 351-362

W

Wang, D., see Jiang, F., TEM May 2018 216-226

Wang, S., see Zhang, S., TEM Aug. 2018 487-504

Wang, Y., Qu, Z., and Tan, B., How do assurance mechanisms interact in online marketplaces? A signaling perspective; TEM May 2018 239-251

Wang, Z., Chan, F.T.S., and Li, M., A Robust Production Control Policy for Hedging Against Inventory Inaccuracy in a Multiple-Stage Production System With Time Delay; TEM Aug. 2018 474-486

Wardle, K., see Corbett, J., TEM May 2018 252-263

Wei, Z., Du, Z., and Bao, Y., Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective; TEM Feb. 2018 128-140

Wei, Z., see Yi, Y., TEM Feb. 2018 21-33

Wei, Z., see Jiang, F., TEM May 2018 216-226

\mathbf{x}

Xiao, T., Choi, T., and Cheng, T.C.E., Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs; *TEM Feb. 2018 99-112*Xu, J., see Chu, Z., *TEM Aug. 2018 392-403*

V

Yang, H., see Su, Z., TEM May 2018 227-238

Yeung, W., see Choi, T., TEM Feb. 2018 72-84

Yi, Y., Ndofor, H.A., He, X., and Wei, Z., Top Management Team Tenure Diversity and Performance: The Moderating Role of Behavioral Integration; *TEM Feb.* 2018 21-33

Yin, B., and Luo, J., How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages; TEM Nov. 2018 574-589

Yoo, O.S., see Huang, Y., TEM Nov. 2018 590-603

Yue, X., see Choi, T., TEM Feb. 2018 72-84

Z

Zhang, S., and Wang, S., Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules; *TEM Aug. 2018 487-504*

Zhao, X., see Lin, J., TEM Feb. 2018 113-127

Zhao, X.J., see Levesque, M., TEM Feb. 2018 85-98

Zheng, Y., see Lei, D., TEM May 2018 330-340

Zhu, Q., Sarkis, J., and Lai, K., Regulatory Policy Awareness and Environmental Supply Chain Cooperation in China: A Regulatory-Exchange-Theoretic Perspective; TEM Feb. 2018 46-58

SUBJECT INDEX

A

Advertising

Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction. *Huang, Y.*, +, *TEM Nov. 2018 590-603*

Algebra

A consensus-based multicriteria group decision model for information technology management committees. Lima, A.S., +, TEM May 2018 276-292

Analytic hierarchy process

A consensus-based multicriteria group decision model for information technology management committees. *Lima, A.S.*, +, *TEM May 2018 276-292*

Artificial intelligence

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, TEM Nov. 2018 537-544

Assembling

Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules. *Zhang, S.*, +, *TEM Aug. 2018 487-504*

Automatic meter reading

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Automobile industry

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman*, H., +, TEM Aug. 2018 505-518

В

Bayes methods

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith*, *M.D.*, +, *TEM Aug.* 2018 434-447

Behavioral sciences

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. *Marvel, M.R.*, +, *TEM Nov. 2018* 545-556

Bicycles

How much does design internalization matter in the face of technological change? *Park, W., +, TEM May 2018 264-275*

Budgeting

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug. 2018 417-433*

Business

Accelerating Venture Milestone Achievement: Examining the Impact of Resource Acquisition Timing. *Bailey, J., +, TEM Nov. 2018 557-573*

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. Levesque, M., +, TEM Nov. 2018 537-544

How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages. Yin, B., +, TEM Nov. 2018 574-589

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. Marvel, M.R., +, TEM Nov. 2018 545-556

Business data processing

Efficiency-Driven Enterprise Design: A Synthesis of Studies. Herrera-Restrepo, O., +, TEM Aug. 2018 363-378

C

Clothing industry

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi*, *T*., +, *TEM Feb.* 2018 72-84

Commercialization

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. *Marvel, M.R.*, +, *TEM Nov. 2018* 545-556

Competitive intelligence

Competitive Interplay of Production Decisions: Rivalry Between Established and Startup Firms. *Levesque*, M., +, TEM Feb. 2018 85-98

Computer network security

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith*, *M.D.*, +, *TEM Aug.* 2018 434-447

Constraint handling

Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules. *Zhang*, S., +, *TEM Aug.* 2018 487-504

Contracts

Customizing licensing strategies to inventions: Comparing business unit and R&D inventions. *Lee, Y., TEM May 2018 204-215*

Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective. Wei, Z., +, TEM Feb. 2018 128-140

Cost reduction

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

A Robust Production Control Policy for Hedging Against Inventory Inaccuracy in a Multiple-Stage Production System With Time Delay. *Wang, Z.*, +, *TEM Aug. 2018 474-486*

Creativity

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, TEM Nov. 2018 537-544

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. *Marvel, M.R.*, +, *TEM Nov. 2018* 545-556

Cultural aspects

An Investigation of Justice, Conflict, and Moderating Effects of Supplier Autonomy and Cultural Distance in Buyer–Supplier Relationships. *Srinivasan*, R., +, *TEM Feb. 2018 6-20*

Cutting tools

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

D

Data analysis

A Gap Analysis Methodology for Product Lifecycle Management Assessment. *Marra*, *M*., +, *TEM Feb. 2018 155-167*

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, TEM Nov. 2018 537-544

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. *Canakoglu, E., +, TEM Nov. 2018 604-617*

Data visualization

A Gap Analysis Methodology for Product Lifecycle Management Assessment. Marra, M., +, TEM Feb. 2018 155-167

Decision making

A consensus-based multicriteria group decision model for information technology management committees. *Lima*, A.S., +, TEM May 2018 276-292

A novel multicriteria decision aiding method based on unsupervised aggregation via the Choquet integral. *Duarte, L.T., TEM May 2018 293-302*

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug. 2018 417-433*

Building Organizational Resilience: Four Configurations. *Burnard, K.*, +, *TEM Aug. 2018 351-362*

Customizing licensing strategies to inventions: Comparing business unit and R&D inventions. *Lee, Y., TEM May 2018 204-215*

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith, M.D.*, +, *TEM Aug. 2018 434-447*

Efficiency-Driven Enterprise Design: A Synthesis of Studies. Herrera-Restrepo, O., +, TEM Aug. 2018 363-378

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, *TEM Nov.* 2018 537-544

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. Canakoglu, E., +, TEM Nov. 2018 604-617

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. *Xiao*, *T.*, +, *TEM Feb. 2018 99-112*

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Demand side management

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J., +, TEM May 2018 252-263*

Design

Scheduling Interrelated Activities Using Insertion-Based Heuristics. *Lin*, *J.*, +, *TEM Feb. 2018 113-127*

DP management

A consensus-based multicriteria group decision model for information technology management committees. Lima, A.S., +, TEM May 2018 276-292

Dynamic programming

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi*, *T.*, +, *TEM Feb. 2018 72-84*

Dynamic scheduling

Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction. *Huang*, Y., +, TEM Nov. 2018 590-603

Ŀ

Electricity supply industry

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Electronic commerce

How do assurance mechanisms interact in online marketplaces? A signaling perspective. Wang, Y., +, TEM May 2018 239-251

Electronics industry

Supply Network Structure and Firm Performance: Evidence From the Electronics Industry. *Basole, R.C.*, +, *TEM Feb. 2018 141-154*

Energy conservation

A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop. *Lei*, *D.*, +, *TEM May 2018 330-340*

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Entrepreneurship

Accelerating Venture Milestone Achievement: Examining the Impact of Resource Acquisition Timing. *Bailey, J.*, +, *TEM Nov. 2018 557-573*

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. Levesque, M., +, TEM Nov. 2018 537-544

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. *Canakoglu, E., +, TEM Nov. 2018 604-617* How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages. *Yin, B., +, TEM Nov. 2018 574-589*

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. *Marvel, M.R.*, +, *TEM Nov. 2018* 545, 556

Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction. *Huang, Y.*, +, *TEM Nov. 2018 590-603*

Environmental factors

A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop. *Lei*, *D*., +, *TEM May 2018 330-340*

Environmental management

Regulatory Policy Awareness and Environmental Supply Chain Cooperation in China: A Regulatory-Exchange-Theoretic Perspective. *Zhu*, *Q*., +, *TEM Feb. 2018 46-58*

F

Financial management

Institutional Theory and Environmental Pressures: The Moderating Effect of Market Uncertainty on Innovation and Firm Performance. *Chu*, Z., +, *TEM Aug.* 2018 392-403

Flow shop scheduling

A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop. *Lei*, *D*., +, *TEM May 2018 330-340*

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi*, *T.*, +, *TEM Feb. 2018 72-84*

Fuzzy set theory

Hybrid fuzzy-probabilistic approach to supply chain resilience assessment. Pavlov, A., +, TEM May 2018 303-315

G

Game theory

Competitive Interplay of Production Decisions: Rivalry Between Established and Startup Firms. *Levesque*, M., +, *TEM Feb. 2018 85-98*

Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. Xiao, T, +, TEM Feb. 2018 99-112

Genetic algorithms

Scheduling Interrelated Activities Using Insertion-Based Heuristics. $Lin, J., +, TEM Feb.\ 2018\ 113-127$

Globalization

Evolution of Global Product Development Networks: An Exploratory Study. *Pero, M.*, +, *TEM Feb. 2018 34-45*

I

Industrial property

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug. 2018 417-433*

Innovation management

How and When Do Subnational Institutions Matter for R&D Investment? Evidence From the Chinese Pharmaceutical Sector. Sun, P., +, TEM Aug. 2018 379-391

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Institutional Theory and Environmental Pressures: The Moderating Effect of Market Uncertainty on Innovation and Firm Performance. *Chu, Z.*, +, *TEM Aug. 2018 392-403*

Managerial ties and exploratory innovation: An opportunity-motivationability perspective. Su, Z., +, TEM May 2018 227-238

Organizing to Achieve Modular Architecture Across Different Products. Marion, T.J., +, TEM Aug. 2018 404-416

Integer programming

Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules. *Zhang, S.*, +, *TEM Aug. 2018 487-504*

International collaboration

How and When Do Subnational Institutions Matter for R&D Investment? Evidence From the Chinese Pharmaceutical Sector. Sun, P., +, TEM Aug. 2018 379-391

Inventory management

A Robust Production Control Policy for Hedging Against Inventory Inaccuracy in a Multiple-Stage Production System With Time Delay. *Wang, Z.*, +, *TEM Aug. 2018 474-486*

Serial production lines with waiting time limits: Bernoulli reliability model. *Lee, J., +, TEM May 2018 316-329*

Investment

Competitive Interplay of Production Decisions: Rivalry Between Established and Startup Firms. *Levesque*, *M.*, +, *TEM Feb. 2018 85-98*

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith*, *M.D.*, +, *TEM Aug.* 2018 434-447

How and When Do Subnational Institutions Matter for R&D Investment? Evidence From the Chinese Pharmaceutical Sector. Sun, P., +, TEM Aug. 2018 379-391

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. *Canakoglu, E., +, TEM Nov. 2018 604-617*

How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages. Yin, B., +, TEM Nov. 2018 574-589

Investing in Time-to-Build Projects With Uncertain Revenues and Costs: A Real Options Approach. *Kauppinen, L.*, +, *TEM Aug. 2018 448-459*

Organizational Enablers for NPD Portfolio Selection. *Hutchison-Krupat*, *J.*, +, *TEM Feb.* 2018 59-71

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Iterative methods

Serial production lines with waiting time limits: Bernoulli reliability model. Lee, J., +, TEM May 2018 316-329

J

Job shop scheduling

Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules. *Zhang, S.*, +, *TEM Aug. 2018 487-504*

K

Knowledge management

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug.* 2018 417-433

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Managerial ties and exploratory innovation: An opportunity-motivationability perspective. Su, Z., +, TEM May 2018 227-238

Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective. Wei, Z., +, TEM Feb. 2018 128-140

 \mathbf{L}

Linear programming

Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules. *Zhang, S.*, +, *TEM Aug. 2018 487-504*

Logistics

Institutional Theory and Environmental Pressures: The Moderating Effect of Market Uncertainty on Innovation and Firm Performance. *Chu, Z., +, TEM Aug. 2018 392-403*

The Fit Between Supply Chain Strategies and Practices: A Contingency Approach and Comparative Analysis. *Prajogo*, *D.*, +, *TEM Feb.* 2018 168-180

M

Machining

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

Management of change

Chaos in industry environments. Ndofor, H.A., +, TEM May 2018 191-203

Manufactured products

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Manufacturing industries

The fit between managerial ties and resource bundling capabilities: Implications for performance in manufacturing firms. *Jiang, F., +, TEM May 2018 216-226*

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Manufacturing systems

Serial production lines with waiting time limits: Bernoulli reliability model. $Lee, J., +, TEM\ May\ 2018\ 316-329$

Market opportunities

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. Canakoglu, E., +, TEM Nov. 2018 604-617

Mathematical programming

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman*, H., +, TEM Aug. 2018 505-518

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug. 2018 417-433*

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-472

N

Nonlinear dynamical systems

Chaos in industry environments. *Ndofor, H.A.*, +, *TEM May 2018 191-203* **Numerical analysis**

A Robust Production Control Policy for Hedging Against Inventory Inaccuracy in a Multiple-Stage Production System With Time Delay. *Wang*, Z., +, *TEM Aug*. 2018 474-486

o

Operations research

A novel multicriteria decision aiding method based on unsupervised aggregation via the Choquet integral. *Duarte, L.T., TEM May 2018 293-302*

Optimization

A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop. *Lei*, *D*., +, *TEM May 2018* 330-340

Investing in Time-to-Build Projects With Uncertain Revenues and Costs: A Real Options Approach. *Kauppinen, L.*, +, *TEM Aug. 2018 448-459*

Serial production lines with waiting time limits: Bernoulli reliability model. *Lee, J., +, TEM May 2018 316-329*

Order processing

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi, T., +, TEM Feb. 2018 72-84*

Organizational aspects

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug.* 2018 417-433

Building Organizational Resilience: Four Configurations. Burnard, K., +, TEM Aug. 2018 351-362

Competitive Interplay of Production Decisions: Rivalry Between Established and Startup Firms. *Levesque*, M., +, *TEM Feb. 2018 85-98*

Customizing licensing strategies to inventions: Comparing business unit and R&D inventions. *Lee, Y., TEM May 2018 204-215*

Efficiency-Driven Enterprise Design: A Synthesis of Studies. Herrera-Restrepo, O., +, TEM Aug. 2018 363-378

Evolution of Global Product Development Networks: An Exploratory Study. *Pero, M.*, +, *TEM Feb. 2018 34-45*

How and When Do Subnational Institutions Matter for R&D Investment? Evidence From the Chinese Pharmaceutical Sector. Sun, P., +, TEM Aug. 2018 379-391

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Institutional Theory and Environmental Pressures: The Moderating Effect of Market Uncertainty on Innovation and Firm Performance. *Chu, Z.*, +, *TEM Aug. 2018 392-403*

Managerial ties and exploratory innovation: An opportunity-motivationability perspective. Su, Z., +, TEM May 2018 227-238

Organizational Enablers for NPD Portfolio Selection. *Hutchison-Krupat*, *J.*, +, *TEM Feb. 2018 59-71*

Organizing to Achieve Modular Architecture Across Different Products. Marion, T.J., +, TEM Aug. 2018 404-416

Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective. Wei, Z., +, TEM Feb. 2018 128-140

Regulatory Policy Awareness and Environmental Supply Chain Cooperation in China: A Regulatory-Exchange-Theoretic Perspective. *Zhu, Q.*, +, *TEM Feb. 2018 46-58*

Supply Network Structure and Firm Performance: Evidence From the Electronics Industry. *Basole, R.C.*, +, *TEM Feb. 2018 141-154*

The fit between managerial ties and resource bundling capabilities: Implications for performance in manufacturing firms. *Jiang, F.*, +, *TEM May 2018 216-226*

The Fit Between Supply Chain Strategies and Practices: A Contingency Approach and Comparative Analysis. *Prajogo, D.*, +, *TEM Feb. 2018* 168-180

Outsourcing

Evolution of Global Product Development Networks: An Exploratory Study. *Pero, M.*, +, *TEM Feb. 2018 34-45*

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Institutional Theory and Environmental Pressures: The Moderating Effect of Market Uncertainty on Innovation and Firm Performance. *Chu*, *Z*., +, *TEM Aug.* 2018 392-403

Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective. Wei, Z., +, TEM Feb. 2018 128-140

Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. *Xiao*, *T.*, +, *TEM Feb. 2018 99-112*

P

Patents

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Pharmaceutical industry

How and When Do Subnational Institutions Matter for R&D Investment? Evidence From the Chinese Pharmaceutical Sector. Sun, P., +, TEM Aug. 2018 379-391

Politics

Managerial ties and exploratory innovation: An opportunity-motivationability perspective. Su, Z., +, TEM May 2018 227-238

Portfolios

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. Canakoglu, E., +, TEM Nov. 2018 604-617

Power grids

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Pricing

Investing in Time-to-Build Projects With Uncertain Revenues and Costs: A Real Options Approach. *Kauppinen, L.*, +, *TEM Aug. 2018 448-459*

Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. *Xiao*, *T.*, +, *TEM Feb. 2018 99-112*

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Probability

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith*, *M.D.*, +, *TEM Aug.* 2018 434-447

Hybrid fuzzy-probabilistic approach to supply chain resilience assessment. Pavlov, A., +, TEM May 2018 303-315

Serial production lines with waiting time limits: Bernoulli reliability model. *Lee, J., +, TEM May 2018 316-329*

Problem solving

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

Process planning

Flexible Assembly Job-Shop Scheduling With Sequence-Dependent Setup Times and Part Sharing in a Dynamic Environment: Constraint Programming Model, Mixed-Integer Programming Model, and Dispatching Rules. *Zhang, S.*, +, *TEM Aug. 2018 487-504*

Product design

How much does design internalization matter in the face of technological change?. Park, W., +, TEM May 2018 264-275

Organizing to Achieve Modular Architecture Across Different Products. Marion, T.J., +, TEM Aug. 2018 404-416

Product development

Evolution of Global Product Development Networks: An Exploratory Study. *Pero, M.*, +, *TEM Feb. 2018 34-45*

Organizational Enablers for NPD Portfolio Selection. *Hutchison-Krupat*, *J.*, +, *TEM Feb. 2018 59-71*

Organizing to Achieve Modular Architecture Across Different Products. Marion, T.J., +, TEM Aug. 2018 404-416

Scheduling Interrelated Activities Using Insertion-Based Heuristics. *Lin, J.,* +, *TEM Feb. 2018 113-127*

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. *Marvel, M.R.*, +, *TEM Nov. 2018* 545-556

Product life cycle management

A Gap Analysis Methodology for Product Lifecycle Management Assessment. *Marra*, M., +, *TEM Feb.* 2018 155-167

Production control

A Robust Production Control Policy for Hedging Against Inventory Inaccuracy in a Multiple-Stage Production System With Time Delay. *Wang, Z.*, +, *TEM Aug. 2018 474-486*

Serial production lines with waiting time limits: Bernoulli reliability model. *Lee, J., +, TEM May 2018 316-329*

Production engineering computing

A Gap Analysis Methodology for Product Lifecycle Management Assessment. *Marra*, *M.*, +, *TEM Feb. 2018 155-167*

Production management

Serial production lines with waiting time limits: Bernoulli reliability model. $Lee, J., +, TEM\ May\ 2018\ 316-329$

Productivity

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

Profitability

Competitive Interplay of Production Decisions: Rivalry Between Established and Startup Firms. *Levesque*, M., +, *TEM Feb. 2018 85-98*

Evolution of Global Product Development Networks: An Exploratory Study. *Pero, M.*, +, *TEM Feb. 2018 34-45*

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi*, *T.*, +, *TEM Feb. 2018 72-84* Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. *Xiao*, *T.*, +, *TEM Feb. 2018 99-112*

Project management

Investing in Time-to-Build Projects With Uncertain Revenues and Costs: A Real Options Approach. *Kauppinen, L.*, +, *TEM Aug. 2018 448-459*

Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective. Wei, Z., +, TEM Feb. 2018 128-140

Psychology

Outsourcer Knowledge Protection, Psychological Contract Schema, and Project Performance: A Vendor's Perspective. *Wei*, *Z*., +, *TEM Feb. 2018* 128-140

Purchasing

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Q

Quality assurance

Serial production lines with waiting time limits: Bernoulli reliability model. *Lee*, *J.*, +, *TEM May 2018 316-329*

R

Radiofrequency identification

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi*, *T*, +, *TEM Feb.* 2018 72-84

Raw materials

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Regression analysis

Regulatory Policy Awareness and Environmental Supply Chain Cooperation in China: A Regulatory-Exchange-Theoretic Perspective. *Zhu*, *Q*., +, *TEM Feb. 2018 46-58*

Supply Network Structure and Firm Performance: Evidence From the Electronics Industry. *Basole, R.C.*, +, *TEM Feb. 2018 141-154*

Reliability

Hybrid fuzzy-probabilistic approach to supply chain resilience assessment. Pavlov, A., +, TEM May 2018 303-315

Serial production lines with waiting time limits: Bernoulli reliability model. Lee, J., +, TEM May 2018 316-329

Research and development

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, TEM Nov. 2018 537-544

Research and development management

Customizing licensing strategies to inventions: Comparing business unit and R&D inventions. *Lee, Y., TEM May 2018 204-215*

Resource management

Accelerating Venture Milestone Achievement: Examining the Impact of Resource Acquisition Timing. *Bailey, J., +, TEM Nov. 2018 557-573*

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. Levesque, M., +, TEM Nov. 2018 537-544

How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages. Yin, B., +, TEM Nov. 2018 574-589

Organizational Enablers for NPD Portfolio Selection. *Hutchison-Krupat, J.*, +, *TEM Feb. 2018 59-71*

Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction. *Huang, Y.*, +, *TEM Nov. 2018 590-603*

Retailing

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi, T., +, TEM Feb. 2018* 72-84

Risk management

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith, M.D.*, +, *TEM Aug. 2018 434-447*

S

Scheduling

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

Scheduling Interrelated Activities Using Insertion-Based Heuristics. $Lin, J., +, TEM Feb.\ 2018\ 113-127$

Search problems

A Cuckoo Search Algorithm to Solve Transfer Line Balancing Problems With Different Cutting Conditions. *Osman, H.*, +, *TEM Aug. 2018 505-518*

A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop. *Lei*, *D*., +, *TEM May 2018 330-340*

Security of data

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith, M.D.*, +, *TEM Aug. 2018 434-447*

Sensitivity analysis

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Simulated annealing

Scheduling Interrelated Activities Using Insertion-Based Heuristics. Lin, J, +, TEM Feb. 2018 113-127

Smart meters

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Smart power grids

Cyber Risk Analysis for a Smart Grid: How Smart is Smart Enough? A Multiarmed Bandit Approach to Cyber Security Investment. *Smith, M.D.*, +, *TEM Aug. 2018 434-447*

Social sciences

Top Management Team Tenure Diversity and Performance: The Moderating Role of Behavioral Integration. *Yi*, *Y*., +, *TEM Feb. 2018 21-33*

Special issues and sections

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, TEM Nov. 2018 537-544

Stock control

A Robust Production Control Policy for Hedging Against Inventory Inaccuracy in a Multiple-Stage Production System With Time Delay. *Wang, Z.*, +, *TEM Aug. 2018 474-486*

Strategic planning

Customizing licensing strategies to inventions: Comparing business unit and R&D inventions. *Lee, Y., TEM May 2018 204-215*

Guest Editorial Resource, Routine, Reputation, or Regulation Shortages: Can Data- and Analytics-Driven Capabilities Inform Tech Entrepreneur Decisions. *Levesque*, M., +, TEM Nov. 2018 537-544

How much does design internalization matter in the face of technological change?. *Park, W.*, +, *TEM May 2018 264-275*

Supply chain management

An Investigation of Justice, Conflict, and Moderating Effects of Supplier Autonomy and Cultural Distance in Buyer–Supplier Relationships. *Srinivasan*, R., +, *TEM Feb.* 2018 6-20

Hybrid fuzzy-probabilistic approach to supply chain resilience assessment. $Pavlov, A., +, TEM\ May\ 2018\ 303-315$

Optimal Scheduling, Coordination, and the Value of RFID Technology in Garment Manufacturing Supply Chains. *Choi*, *T*., +, *TEM Feb.* 2018 72-84

Pricing and Benefit of Decentralization for Competing Supply Chains With Fixed Costs. *Xiao*, T., +, TEM Feb. 2018 99-112

Regulatory Policy Awareness and Environmental Supply Chain Cooperation in China: A Regulatory-Exchange-Theoretic Perspective. *Zhu, Q.*, +, *TEM Feb. 2018 46-58*

Supply Network Structure and Firm Performance: Evidence From the Electronics Industry. Basole, R.C., +, TEM Feb. 2018 141-154

The Fit Between Supply Chain Strategies and Practices: A Contingency Approach and Comparative Analysis. *Prajogo, D.*, +, *TEM Feb. 2018 168-180*

The Impact of Raw Materials Price Volatility on Cost of Goods Sold (COGS) for Product Manufacturing. *Moheb-Alizadeh*, H., +, TEM Aug. 2018 460-473

Sustainable development

Toward a sustainable modern electricity grid: The effects of smart metering and program investments on demand-side management performance in the US electricity sector 2009-2012. *Corbett, J.*, +, *TEM May 2018 252-263*

Systems engineering

Efficiency-Driven Enterprise Design: A Synthesis of Studies. Herrera-Restrepo, O., +, TEM Aug. 2018 363-378

Т

Teaching

A novel teaching-learning-based optimization algorithm for energy-efficient scheduling in hybrid flow shop. Lei, D., +, TEM May 2018 330-340

Team working

Organizing to Achieve Modular Architecture Across Different Products. Marion, T.J., +, TEM Aug. 2018 404-416

Top Management Team Tenure Diversity and Performance: The Moderating Role of Behavioral Integration. $Yi, Y., +, TEM Feb.\ 2018\ 21-33$

Technological innovation

How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages. Yin, B., +, TEM Nov. 2018 574-589

Self-Leadership and Overcoming the Time Resource Constraint: Accelerating Innovation for New Products. *Marvel, M.R.*, +, *TEM Nov. 2018* 545-556

Technology

Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction. *Huang*, *Y*, +, *TEM Nov. 2018 590-603*

Technology management

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug. 2018 417-433*

Chaos in industry environments. *Ndofor, H.A.*, +, *TEM May 2018 191-203*Customizing licensing strategies to inventions: Comparing business unit and R&D inventions. *Lee, Y., TEM May 2018 204-215*

How much does design internalization matter in the face of technological change?. *Park*, W., +, *TEM May 2018 264-275*

Timing

Accelerating Venture Milestone Achievement: Examining the Impact of Resource Acquisition Timing. Bailey, J., +, TEM Nov. 2018 557-573

U

Unsupervised learning

A novel multicriteria decision aiding method based on unsupervised aggregation via the Choquet integral. *Duarte, L.T., TEM May 2018 293-302*

Utility theory

A consensus-based multicriteria group decision model for information technology management committees. *Lima, A.S.*, +, *TEM May 2018 276-292*

V

Venture capital

Accelerating Venture Milestone Achievement: Examining the Impact of Resource Acquisition Timing. *Bailey, J.*, +, *TEM Nov. 2018 557-573*

An Organizational Capital Decision Model for Knowledge-Intensive Organizations. *Juneja*, *J.A.*, +, *TEM Aug. 2018 417-433*

How Data-Driven Entrepreneur Analyzes Imperfect Information for Business Opportunity Evaluation. *Canakoglu, E., +, TEM Nov. 2018 604-617* How Do Accelerators Select Startups? Shifting Decision Criteria Across Stages. *Yin, B., +, TEM Nov. 2018 574-589*

Time Allocation in Entrepreneurial Selling: Impact of Consumer Peer Learning and Incumbent Reaction. *Huang, Y., +, TEM Nov. 2018 590-603*