# Prof. GERHARD WİLHELM WEBER

#### **Personal Information**

Email: gweber@metu.edu.tr

Web: https://avesis.metu.edu.tr/gweber

## **Advising Theses**

WEBER G. W., Weber G., Runge-Kutta scheme for stochastic optimal control problems, Doctorate, H.Öz(Student), 2017 WEBER G. W., Modeling of exchange rates by multivariate adaptive regression splines and comparison with classical statistical methods, Postgraduate, E.Köksal(Student), 2017

WEBER G. W., Modeling advanced fund transfer pricing with an application of hull-white interest-rate tree in Turkish banking sector, Postgraduate, B.Shakirov(Student), 2017

WEBER G. W., Advances in optimal control of markov regime-switching models with applications in finance and economics, Doctorate, E.Savku(Student), 2017

YOLCU OKUR Y., WEBER G. W., Stochastic optimal control theory: new applications to finance and insurance, Postgraduate, E.Akdoğan(Student), 2017

WEBER G. W., Identification of coupled systems of stochastic differential equations in finance including investor sentiment by multivariate adaptive regression splines, Postgraduate, B.Kalaycı(Student), 2017

EYÜBOĞLU B. M., WEBER G. W., Computer-aided diagnosis of alzheimer's disease and mild cognitive impairment with MARS/CMARS classification using structural MR images, Doctorate, A.Çevik(Student), 2017

WEBER G. W., Weber G., Financial modelling with random bridge signals and forward information, Doctorate, N.Serhan(Student), 2016

WEBER G. W., Robust conditional value—at—risk under parallelpipe uncertainty: an application to portfolio optimization, Postgraduate, G.Kara(Student), 2016

WEBER G. W., Weber G., Modeling illiquidity premium and bid-ask prices of the financial securities, Doctorate, A.Karimov(Student), 2016

WEBER G. W., Weber G., Electricity market modeling using stochastic and robust optimization, Doctorate,

M.Hanım(Student), 2015 YOLCU OKUR Y., WEBER G. W., Recent developments in portfolio optimization via dynamic programming, Postgraduate,

O.John(Student), 2015
WEBER G. W., Advances in robust identification of spline models and networks by robust conic optimization, with

applications to different sectors, Doctorate, A.Özmen(Student), 2015

WEBER G. W., Daily natural gas consumption prediction by MARS and CMARS models for residential users in Ankara, Postgraduate, Y.Yılmaz(Student), 2015

WEBER G. W., Weber G., Prediction of insulin resistance by statistical tool MARS, Postgraduate, S.Gökçe(Student), 2014 WEBER G. W., Statistical network analysis for collaboration in applied mathematics, Postgraduate, S.Güneri(Student), 2013

WEBER G. W., Advances and applications of stochastic Ito-Taylor approximation and change of time method in the financial sector, Postgraduate, H.Öz(Student), 2013

WEBER G. W., Refinements, extensions and modern applications of conic multivariate adaptive regression splines, Doctorate, F.Yerlikaya(Student), 2013

WEBER G. W., Portfolio insurance strategies, Postgraduate, Ç.Güleroğlu(Student), 2012

WEBER G. W., ÖKTEM H., A contribution to modern data reduction techniques and their applications by applied mathematics and statistical learning, Postgraduate, H.Sakarya (Student), 2010

EROL I., WEBER G. W., Office rent variation in Istanbul CDB: an application of mamdanı and TSK-type fuzzy rule based

system, Postgraduate, A.Karimov(Student), 2010

WEBER G. W., Cooperative interval games, Doctorate, S.Zeynep(Student), 2009

WEBER G. W., A mathematical contribution of statistical learning and continuous optimization using infinite and semi-infinite programming to computational statistics, Doctorate, S.Özöğür(Student), 2009

WEBER G. W., Text mining: a burgeroning quality improvement tool, Postgraduate, M.Alkin(Student), 2007

WEBER G. W., Discrete tomographic reconstruction methods from the theories of optimization and inverse problems : application in VLSI microchip production, Postgraduate, O.Özgür(Student), 2006

WEBER G. W., Boundary element method formulation and its solution in forward problem of electrocardiography by using a realistic torso model, Postgraduate, A.Kurt(Student), 2006

WEBER G. W., A mathematical modeling and approximation of gene expression patterns by linear and quadratic regulatory relations and analysis of gene networks, Postgraduate, F.Bilge(Student), 2004

# Published journal articles indexed by SCI, SSCI, and AHCI

I. Analyzing how inflation affects non-instantly decaying goods with demand linked to ads and selling price in a dual-warehouse setup

Limi A., Rangarajan K., Jana C., Ghith E., Lamoudan T., Weber G., Abdelhamid A. A.

Alexandria Engineering Journal, vol.106, pp.517-529, 2024 (SCI-Expanded)

- II. The use of machine learning techniques for assessing the potential of organizational resilience Ewertowski T., Güldoğuş B. Ç., Kuter S., Akyüz S., Weber G., Sadłowska-Wrzesińska J., Racek E. Central European Journal of Operations Research, vol.32, no.3, pp.685-710, 2024 (SCI-Expanded)
- III. Weak Second-Order Conditions of Runge-Kutta Method for Stochastic Optimal Control Problems YILMAZ F. N., Öz Bakan H., Weber G.

Journal of Optimization Theory and Applications, vol.202, no.1, pp.497-517, 2024 (SCI-Expanded)

IV. LONG-TERM WIND POWER AND GLOBAL WARMING PREDICTION USING MARS, ANN, CART, LR, AND RF

Yılmaz Y., NALÇACI G., Kańczurzewska M., Weber G. W.

Journal of Industrial and Management Optimization, vol.20, no.6, pp.2193-2216, 2024 (SCI-Expanded)

V. Metaheuristic-driven extended exergy accounting for sustainable closed-loop food supply chain management

Shokouhifar M., Naderi R., Goli A., Gultom P., Shafiei Nikabadi M., Weber G.

Computers and Industrial Engineering, vol.191, 2024 (SCI-Expanded)

VI. Disruption, panic buying, and pricing: A comprehensive game-theoretic exploration Soltanzadeh S., Rafiee M., Weber G.

Journal of Retailing and Consumer Services, vol.78, 2024 (SSCI)

VII. A novel Nash-based low-carbon implementation in agricultural supply chain management Hamidoğlu A., Weber G.

Journal of Cleaner Production, vol.449, 2024 (SCI-Expanded)

VIII. Location-allocation problem for green efficient two-stage vehicle-based logistics system: A type-2 neutrosophic multi-objective modeling approach

Das S. K., Yu V. F., Roy S. K., Weber G. W.

Expert Systems with Applications, vol.238, 2024 (SCI-Expanded)

IX. Circular Economy Practices in the Context of Emerging Economies

Ali S. S., Weber G., Tirkolaee E. B., Goli A.

Sustainability (Switzerland), vol.16, no.4, 2024 (SCI-Expanded)

X. Optimal model description of finance and human factor indices

Kalaycı B., PURUTÇUOĞLU V., Weber G. W.

Central European Journal of Operations Research, 2024 (SCI-Expanded)

XI. PEER GROUP SITUATIONS AND GAMES WITH FUZZY UNCERTAINTY Özcan İ., ALPARSLAN GÖK S. Z., Weber G.

Journal of Industrial and Management Optimization, vol.20, no.1, pp.428-438, 2024 (SCI-Expanded)

XII. A sustainable inventory optimisation considering imperfect production under uncertain environment

Mukherjee A. K., Maity G., Jablonsky J., Roy S. K., Weber G. W.

International Journal of Systems Science: Operations and Logistics, vol.11, no.1, 2024 (SCI-Expanded)

XIII. MATHEMATICAL ENCOURAGEMENT OF COMPANIES TO COOPERATE BY USING COOPERATIVE GAMES WITH FUZZY APPROACH

Özcan I., Sledzinski J. D., Gök S. Z. A., Butlewski M., Weber G.

Journal of Industrial and Management Optimization, vol.19, no.10, pp.7180-7195, 2023 (SCI-Expanded)

XIV. Logistics and Operations Modelling and Optimization for Sustainable Supply Chain Weber G., Goli A., Tirkolaee E. B.

Sustainability (Switzerland), vol.15, no.17, 2023 (SCI-Expanded)

XV. Water Distribution Network Optimization Model with Reliability Considerations in Water Flow (Debit)

Mawengkang H., Syahputra M. R., Sutarman S., Weber G. W.

Water (Switzerland), vol.15, no.17, 2023 (SCI-Expanded)

XVI. Recent advances in viable and sustainable supply chain management

Lotfi R., Weber G., Tirkolaee E. B.

Environmental Science and Pollution Research, vol.30, no.39, pp.89943-89944, 2023 (SCI-Expanded)

XVII. Inventory model involving reworking of faulty products with three carbon policies under neutrosophic environment

Barman H., Roy S. K., Sakalauskas L., Weber G.

Advanced Engineering Informatics, vol.57, 2023 (SCI-Expanded)

XVIII. Editorial: Smart and sustainable supply chain and logistics - trends, challenges, methods and best practices

Golinska-Dawson P., Mrugalska B., Lai K. K., Weber G.

Annals of Operations Research, vol.324, no.1-2, pp.1-11, 2023 (SCI-Expanded)

XIX. A novel model for sustainable waste collection arc routing problem: Pareto-based algorithms
Tirkolaee E. B., Goli A., Gutmen S., Weber G., Szwedzka K.

ANNALS OF OPERATIONS RESEARCH, vol.324, no.1-2, pp.189-214, 2023 (SCI-Expanded)

XX. Multi-objective solid transportation-location problem with variable carbon emission in inventory management: a hybrid approach

Das S. K., Pervin M., Roy S. K., Weber G. W.

ANNALS OF OPERATIONS RESEARCH, vol.324, no.1-2, pp.283-309, 2023 (SCI-Expanded)

XXI. Robust multivariate adaptive regression splines under cross-polytope uncertainty: an application in a natural gas market

Özmen A., Zinchenko Y., Weber G.

Annals of Operations Research, vol.324, no.1-2, pp.1337-1367, 2023 (SCI-Expanded)

XXII. Robust optimization for energy-aware cryptocurrency farm location with renewable energy Lotfi R., Ghaboulian Zare S., Gharehbaghi A., Nazari S., Weber G.

Computers and Industrial Engineering, vol.177, 2023 (SCI-Expanded)

XXIII. D-PFA: A Discrete Metaheuristic Method for Solving Traveling Salesman Problem Using Pathfinder Algorithm

Pirozmand P., Hosseinabadi A. A. R., Chari M. J., Pahlavan F., Mirkamali S., Weber G., Nosheen S., Abraham A. IEEE Access, vol.11, pp.106544-106566, 2023 (SCI-Expanded)

XXIV. A robust optimization model to design an IoT-based sustainable supply chain network with flexibility Goli A., Babaee Tirkolaee E., Golmohammadi A., Atan Z., Weber G., Ali S. S.

Central European Journal of Operations Research, 2023 (SCI-Expanded)

XXV. Analysis of a dual-channel green supply chain game-theoretical model under carbon policy Barman H., Pervin M., Roy S. K., Weber G.

International Journal of Systems Science: Operations and Logistics, vol.10, no.1, 2023 (SCI-Expanded)

XXVI. Viable medical waste chain network design by considering risk and robustness

Lotfi R., Kargar B., Gharehbaghi A., Weber G.

ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.29, no.53, pp.79702-79717, 2022 (SCI-Expanded)

XXVII. Preface: operations research in neuroscience III

Tikidji-Hamburyan R. A., Kropat E., Weber G.

Annals of Operations Research, vol.312, no.2, pp.1143-1145, 2022 (SCI-Expanded)

XXVIII. Stochastic differential games for optimal investment problems in a Markov regime-switching jump-

diffusion market

Savku E., Weber G.

ANNALS OF OPERATIONS RESEARCH, vol.312, no.2, pp.1171-1196, 2022 (SCI-Expanded)

XXIX. Rumour propagation: an operational research approach by computational and information theory Guerbuez B., Mawengkang H., Husein I., Weber G.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.30, no.1, pp.345-365, 2022 (SCI-Expanded)

XXX. A green inventory model with the effect of carbon taxation

Paul A., Pervin M., Roy S. K., Maculan N., Weber G.

ANNALS OF OPERATIONS RESEARCH, vol.309, no.1, pp.233-248, 2022 (SCI-Expanded)

XXXI. A ROBUST TIME-COST-QUALITY-ENERGY-ENVIRONMENT TRADE-OFF WITH RESOURCE-CONSTRAINED IN PROJECT MANAGEMENT: A CASE STUDY FOR A BRIDGE CONSTRUCTION PROJECT

Lotfi R., Yadegari Z., Hosseini S. H., Khameneh A. H., Tirkolaee E. B., Weber G.

Journal of Industrial and Management Optimization, vol.18, no.1, pp.375-396, 2022 (SCI-Expanded)

XXXII. Robust optimization of risk-aware, resilient and sustainable closed-loop supply chain network design with Lagrange relaxation and fix-and-optimize

Lotfi R., Sheikhi Z., Amra M., AliBakhshi M., Weber G.

INTERNATIONAL JOURNAL OF LOGISTICS-RESEARCH AND APPLICATIONS, 2021 (SSCI)

XXXIII. A new outlier detection method based on convex optimization: application to diagnosis of

Parkinson's disease

TAYLAN P., Yerlikaya-Ozkurt F., Bilgic Ucak B., Weber G.

JOURNAL OF APPLIED STATISTICS, vol.48, no.13-15, pp.2421-2440, 2021 (SCI-Expanded)

XXXIV. Resilience and sustainable supply chain network design by considering renewable energy

Lotfi R., Kargar B., Hoseini S. H., Nazari S., Safavi S., Weber G.

INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.45, no.12, pp.17749-17766, 2021 (SCI-Expanded)

XXXV. Gradient-based grey wolf optimizer with Gaussian walk: Application in modelling and prediction of the COVID-19 pandemic

Khalilpourazari S., Hashemi Doulabi H., Özyüksel Çiftçioğlu A., Weber G.

Expert Systems with Applications, vol.177, 2021 (SCI-Expanded)

XXXVI. Designing energy-efficient high-precision multi-pass turning processes via robust optimization and artificial intelligence

Khalilpourazari S., Khalilpourazary S., ÇİFTÇİOĞLU A. Ö., Weber G.

JOURNAL OF INTELLIGENT MANUFACTURING, vol.32, no.6, pp.1621-1647, 2021 (SCI-Expanded)

XXXVII. BACK-ORDERED INVENTORY MODEL WITH INFLATION IN A CLOUDY-FUZZY ENVIRONMENT

Barman H., Pervin M., Roy S. K., Weber G.

JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION, vol.17, no.4, pp.1913-1941, 2021 (SCI-Expanded)

XXXVIII. Modeling human thinking about similarities by neuromatrices in the perspective of fuzzy logic

Grobelny J., Michalski R., Weber G.

NEURAL COMPUTING & APPLICATIONS, vol.33, no.11, pp.5843-5867, 2021 (SCI-Expanded)

XXXIX. An integrated decision-making approach for green supplier selection in an agri-food supply chain:

Threshold of robustness worthiness

Tirkolaee E. B., Dashtian Z., Weber G., Tomaskova H., Soltani M., Mousavi N. S.

Mathematics, vol.9, no.11, 2021 (SCI-Expanded)

XL. Fuzzy multiple objective fractional optimization in rough approximation and its aptness to the fixedcharge transportation problem Midya S., Roy S. K., Weber G. W.

RAIRO - Operations Research, vol.55, no.3, pp.1715-1741, 2021 (SCI-Expanded)

XLI. Robust bi-level programming for renewable energy location

Lotfi R., Mardani N., Weber G.

INTERNATIONAL JOURNAL OF ENERGY RESEARCH, vol.45, no.5, pp.7521-7534, 2021 (SCI-Expanded)

XLII. Effect of price-sensitive demand and default risk on optimal credit period and cycle time for a deteriorating inventory model

Paul A., Pervin M., Roy S. K., Weber G., Mirzazadeh A.

RAIRO-OPERATIONS RESEARCH, vol.55, 2021 (SCI-Expanded)

XLIII. A quantitative analysis of low carbon performance in industrial sectors of developing world Ali S. S., ERSÖZ F., Kaur R., Altaf B., Weber G.

JOURNAL OF CLEANER PRODUCTION, vol.284, 2021 (SCI-Expanded)

XLIV. Sustainable fuzzy multi-trip location-routing problem for medical waste management during the COVID-19 outbreak

Tirkolaee E. B., Abbasian P., Weber G.

SCIENCE OF THE TOTAL ENVIRONMENT, vol.756, 2021 (SCI-Expanded)

XLV. Mutual relevance of investor sentiment and finance by modeling coupled stochastic systems with MARS

Kalayci B., Ozmen A., WEBER G. W.

ANNALS OF OPERATIONS RESEARCH, vol.295, no.1, pp.183-206, 2020 (SCI-Expanded)

XLVI. Editorial: OR for sustainable development

del Rosario E., Vitoriano B., Weber G.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.28, no.4, pp.1179-1186, 2020 (SCI-Expanded)

XLVII. Measuring carbon performance for sustainable green supply chain practices: a developing country scenario

Ali S. S., Kaur R., ERSÖZ F., Altaf B., Basu A., Weber G.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.28, no.4, pp.1389-1416, 2020 (SCI-Expanded)

XLVIII. Fuzzy Mathematical Programming and Self-Adaptive Artificial Fish Swarm Algorithm for Just-in-Time Energy-Aware Flow Shop Scheduling Problem With Outsourcing Option

Tirkolaee E. B., Goli A., Weber G.

IEEE TRANSACTIONS ON FUZZY SYSTEMS, vol.28, no.11, pp.2772-2783, 2020 (SCI-Expanded)

XLIX. A robust bi-objective mathematical model for disaster rescue units allocation and scheduling with learning effect

Tirkolaee E. B., Aydin N. S., Ranjbar-Bourani M., Weber G.

COMPUTERS & INDUSTRIAL ENGINEERING, vol.149, 2020 (SCI-Expanded)

L. Application of Type-2 Fuzzy Logic to a Multiobjective Green Solid Transportation-Location Problem With Dwell Time Under Carbon Tax, Cap, and Offset Policy: Fuzzy Versus Nonfuzzy Techniques Das S. K., Roy S. K., Weber G.

IEEE TRANSACTIONS ON FUZZY SYSTEMS, vol.28, no.11, pp.2711-2725, 2020 (SCI-Expanded)

LI. Heuristic approaches for solid transportation-p-facility location problem

Das S. K., Roy S. K., Weber G. W.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.28, no.3, pp.939-961, 2020 (SCI-Expanded)

LII. AN APPLICATION OF CRYPTO CLOUD COMPUTING IN SOCIAL NETWORKS BY COOPERATIVE GAME THEORY

Ergun S., KIRLAR B. B., ALPARSLAN GÖK S. Z., WEBER G. W.

JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION, vol.16, no.4, pp.1927-1941, 2020 (SCI-Expanded)

LIII. New Positive Solutions of Nonlinear Elliptic PDEs

İNÇ M., Bouteraa N., AKINLAR M. A., Benaicha S., Chu Y., Weber G., Almohsen B.

APPLIED SCIENCES-BASEL, vol.10, no.14, 2020 (SCI-Expanded)

LIV. Knowledge accelerator by transversal competences and multivariate adaptive regression splines Graczyk-Kucharska M., Ozmen A., Szafranski M., Weber G. W., Golinski M., Spychala M.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.28, no.2, pp.645-669, 2020 (SCI-Expanded)

LV. Human factors in a contemporary organization

Hankiewicz K., Weber G.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.28, no.2, pp.579-587, 2020 (SCI-Expanded)

LVI. Preface: operations research in neuroscience II

Tikidji-Hamburyan R. A., Kropat E., Weber G.

ANNALS OF OPERATIONS RESEARCH, vol.289, no.1, pp.1-4, 2020 (SCI-Expanded)

LVII. Hesitant interval-valued intuitionistic fuzzy-linguistic term set approach in Prisoners' dilemma game theory using TOPSIS: a case study on Human-trafficking

Bhaumik A., Roy S. K., Weber G. W.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.28, no.2, pp.797-816, 2020 (SCI-Expanded)

LVIII. Designing an efficient blood supply chain network in crisis: neural learning, optimization and case study

Khalilpourazari S., Soltanzadeh S., Weber G., Roy S. K.

ANNALS OF OPERATIONS RESEARCH, vol.289, no.1, pp.123-152, 2020 (SCI-Expanded)

LIX. Reduced leadset selection and performance evaluation in the inverse problem of electrocardiography for reconstructing the ventricularly paced electrograms

No F. G., Dogrusoz Y., Onak O. N., Weber G.

Journal of Electrocardiology, vol.60, pp.44-53, 2020 (SCI-Expanded)

LX. A novel hybrid method using fuzzy decision making and multi-objective programming for sustainable-reliable supplier selection in two-echelon supply chain design

Tirkolaee E. B., Mardani A., Dashtian Z., Soltani M., Weber G.

JOURNAL OF CLEANER PRODUCTION, vol.250, 2020 (SCI-Expanded)

LXI. An evidential reasoning approach for production modeling with deteriorating and ameliorating items

Nodoust S., Mirzazadeh A., Weber G.

OPERATIONAL RESEARCH, vol.20, no.1, pp.1-19, 2020 (SCI-Expanded)

LXII. A robust green traffic-based routing problem for perishable products distribution

Tirkolaee E. B., Hadian S., Weber G., Mahdavi I.

COMPUTATIONAL INTELLIGENCE, vol.36, no.1, pp.80-101, 2020 (SCI-Expanded)

LXIII. A robust green location-allocation-inventory problem to design an urban waste management system under uncertainty

Tirkolaee E. B., Mahdavi I., Esfahani M. M. S., Weber G.

WASTE MANAGEMENT, vol.102, pp.340-350, 2020 (SCI-Expanded)

LXIV. A hybrid augmented ant colony optimization for the multi-trip capacitated arc routing problem under fuzzy demands for urban solid waste management

Tirkolaee E. B., Mahdavi I., Esfahani M. M. S., Weber G.

WASTE MANAGEMENT & RESEARCH, vol.38, no.2, pp.156-172, 2020 (SCI-Expanded)

LXV. An integrated vendor-buyer model with quadratic demand under inspection policy and preservation technology

Pervin M., Roy S. K., Weber G.

HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.49, no.3, pp.1168-1189, 2020 (SCI-Expanded)

LXVI. Introduction to the Special Issue on Fuzzy Analytics and Stochastic Methods in Neurosciences Kropat E., Turkay M., Weber G. -.

IEEE TRANSACTIONS ON FUZZY SYSTEMS, vol.28, no.1, pp.1-4, 2020 (SCI-Expanded)

LXVII. A robust fuzzy approach for constrained multi-product economic production quantity with imperfect items and rework process

Khalilpourazari S., Mirzazadeh A., Weber G., Pasandideh S. H. R.

OPTIMIZATION, vol.69, no.1, pp.63-90, 2020 (SCI-Expanded)

LXVIII. INTERDEPENDENT DEMAND IN THE TWO-PERIOD NEWSVENDOR PROBLEM

Lotfi R., Weber G., Sajadifar S. M., Mardani N.

JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION, vol.16, no.1, pp.117-140, 2020 (SCI-Expanded)

LXIX. Approaches combining methods of Operational Research with Business Process Model and Notation:
A systematic review

Tomaskova H., Weber G.

PEERJ COMPUTER SCIENCE, vol.6, 2020 (SCI-Expanded)

LXX. Multi-objective multi-item fixed-charge solid transportation problem under twofold uncertainty Roy S. K., Midya S., WEBER G. W.

NEURAL COMPUTING & APPLICATIONS, vol.31, no.12, pp.8593-8613, 2019 (SCI-Expanded)

LXXI. Computational networks and systems - homogenization of variational problems on microarchitectured networks and devices

Kropat E., Meyer-Nieberg S., WEBER G. W.

OPTIMIZATION METHODS & SOFTWARE, vol.34, no.3, pp.586-611, 2019 (SCI-Expanded)

LXXII. Advances in optimization theory and applications (Baikal 2017, ICCESEN 2016 and 2017) Khamisov O., Weber G.

OPTIMIZATION METHODS & SOFTWARE, vol.34, no.3, pp.459-461, 2019 (SCI-Expanded)

LXXIII. Evaluation of multivariate adaptive non-parametric reduced-order model for solving the inverse electrocardiography problem: a simulation study

Onak O. N., Dogrusoz Y., Weber G. W.

MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING, vol.57, no.5, pp.967-993, 2019 (SCI-Expanded)

LXXIV. Stability advances in robust portfolio optimization under parallelepiped uncertainty Kara G., Ozmen A., Weber G.

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH, vol.27, no.1, pp.241-261, 2019 (SCI-Expanded)

LXXV. Emerging Trends on Optimization and Control under Uncertainty in Transportation and Construction Xu H., Weber G., Xiao S.

MATHEMATICAL PROBLEMS IN ENGINEERING, vol.2019, 2019 (SCI-Expanded)

LXXVI. A Stochastic Maximum Principle for a Markov Regime-Switching Jump-Diffusion Model with Delay and an Application to Finance

Savku E., Weber G.

JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS, vol.179, no.2, pp.696-721, 2018 (SCI-Expanded)

LXXVII. Loop-based conic multivariate adaptive regression splines is a novel method for advanced construction of complex biological networks

Ayyıldız Demirci E., Purutçuoğlu Gazi V., Weber G. W.

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, vol.270, pp.852-861, 2018 (SCI-Expanded)

LXXVIII. Special issue for COMPSE 2016 First EAI international Conference on computer science and Engineering, November 11-12, 2016, Penang, Malaysia

Vasant P., Weber G., Le V. T.

JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING, vol.9, no.3, pp.739-742, 2018 (SCI-Expanded)

LXXIX. Minimal truncation error constants for Runge-Kutta method for stochastic optimal control problems Bakan H. O., Yilmaz F., Weber G.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.331, pp.196-207, 2018 (SCI-Expanded)

LXXX. Computer science and engineering

Weber G., Vasant P., Marmolejo Saucedo J. A.

JOURNAL OF COMPUTATIONAL SCIENCE, vol.25, pp.416-418, 2018 (SCI-Expanded)

LXXXI. Natural gas consumption forecast with MARS and CMARS models for residential users Ozmen A., Yilmaz Y., Weber G.

ENERGY ECONOMICS, vol.70, pp.357-381, 2018 (SSCI)

LXXXII. Retrieval of fractional snow covered area from MODIS data by multivariate adaptive regression splines

KUTER S., AKYÜREK S. Z., Weber G.

REMOTE SENSING OF ENVIRONMENT, vol.205, pp.236-252, 2018 (SCI-Expanded)

LXXXIII. Analysis of inventory control model with shortage under time-dependent demand and time-varying holding cost including stochastic deterioration

Pervin M., Roy S. K., Weber G.

ANNALS OF OPERATIONS RESEARCH, vol.260, pp.437-460, 2018 (SCI-Expanded)

LXXXIV. MULTI-LEVEL OPTIMIZATION OF AN AUTOMOTIVE CLOSED-LOOP SUPPLY CHAIN NETWORK WITH INTERACTIVE FUZZY PROGRAMMING APPROACHES

YILDIZBAŞI A., Calik A., PAKSOY T., Zanjirani Farahani R., Weber G.

TECHNOLOGICAL AND ECONOMIC DEVELOPMENT OF ECONOMY, vol.24, no.3, pp.1004-1028, 2018 (SSCI)

LXXXV. Early warning on stock market bubbles via methods of optimization, clustering and inverse problems

Kurum E., Weber G., İYİGÜN C.

ANNALS OF OPERATIONS RESEARCH, vol.260, pp.293-320, 2018 (SCI-Expanded)

LXXXVI. A Novel Interactive Fuzzy Programming Approach for Optimization of Allied Closed-Loop Supply Chains

Calik A., YAPICI PEHLİVAN N., PAKSOY T., Weber G. W.

INTERNATIONAL JOURNAL OF COMPUTATIONAL INTELLIGENCE SYSTEMS, vol.11, no.1, pp.672-691, 2018 (SCI-Expanded)

LXXXVII. Effects of a priori parameter selection in minimum relative entropy method on inverse electrocardiography problem

ONAK O. N., Dogrusoz Y., WEBER G. W.

INVERSE PROBLEMS IN SCIENCE AND ENGINEERING, vol.26, no.6, pp.877-897, 2018 (SCI-Expanded)

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