# Prof. Hamdullah Şevli

#### **Personal Information**

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#### Research Areas

Mathematics, Sequences, Series, Summability, Functional Analysis, Natural Sciences

### **Academic Titles / Tasks**

Professor, Istanbul Commerce University, Faculty Of Engineering, Department Of Computer Engineering, 2016 - 2019 Associate Professor, Istanbul Commerce University, Fen Edebiyat Fakültesi, Matematik, 2011 - 2016

# Academic and Administrative Experience

Van Yüzüncü Yil University, 2019 - Continues

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

I. On initial value problems of fractal delay equations

Khalili Golmankhaneh A., Tejado I., Şevli H., Valdés J. E. N.

Applied Mathematics and Computation, vol.449, 2023 (SCI-Expanded)

II. Hyers-Ulam stability on local fractal calculus and radioactive decay

Golmankhaneh A. K., Tunç C., Şevli H.

EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS, vol.230, no.21-22, pp.3889-3894, 2021 (SCI-Expanded)

III. Razumikhin qualitative analyses of Volterra integro-fractional delay differential equation with caputo derivatives

Graef J. R., Tunç C., Şevli H.

COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION, vol.103, 2021 (SCI-Expanded)

IV. Mean ergodic theorems for power bounded measures

Mustafayev H., Şevli H.

JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol.500, no.1, 2021 (SCI-Expanded)

V. On E-J Hausdorff Transformations for Double Sequences

Savas R., Sevli H.

FILOMAT, vol.33, no.2, pp.525-534, 2019 (SCI-Expanded)

VI. Stability of a nonlinear Volterra integro-differential equation via a fixed point approach Sevgin S., Sevli H.

JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS, vol.9, no.1, pp.200-207, 2016 (SCI-Expanded)

VII. On double Hausdorff summability method

Sevli H., Savas R.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2014 (SCI-Expanded)

VIII. On the perturbation of Volterra integro-differential equations

JUNG S., Şevgin S., Sevli H.

APPLIED MATHEMATICS LETTERS, vol.26, no.7, pp.665-669, 2013 (SCI-Expanded)

#### IX. AN APPROXIMATION PROPERTY OF GAUSSIAN FUNCTIONS

JUNG S., Sevli H., Şevgin S.

ELECTRONIC JOURNAL OF DIFFERENTIAL EQUATIONS, 2013 (SCI-Expanded)

X. Some further extensions of absolute CesA ro summability for double series

Sevli H., Savas E.

JOURNAL OF INEQUALITIES AND APPLICATIONS, pp.1-9, 2013 (SCI-Expanded)

XI. Power series method and approximate linear differential equations of second order JUNG S., Sevli H.

ADVANCES IN DIFFERENCE EQUATIONS, 2013 (SCI-Expanded)

XII. Statistical convergence of double sequences in fuzzy normed spaces

MOHIUDDINE S. A., Sevli H., Cancan M.

FILOMAT, vol.26, no.4, pp.673-681, 2012 (SCI-Expanded)

XIII. Intuitionistic fuzzy stability of a Jensen functional equation via fixed point technique

MOHIUDDINE S. A., Cancan M., Sevli H.

MATHEMATICAL AND COMPUTER MODELLING, vol.54, pp.2403-2409, 2011 (SCI-Expanded)

XIV. On general summability factor theorem of infinite series

Sevli H., Savas E.

APPLIED MATHEMATICS AND COMPUTATION, vol.218, no.3, pp.1046-1051, 2011 (SCI-Expanded)

XV. Complete monotonicity results for some functions involving the gamma and polygamma functions Sevli H., Batir N.

MATHEMATICAL AND COMPUTER MODELLING, vol.53, pp.1771-1775, 2011 (SCI-Expanded)

XVI. Stability of Pexiderized quadratic functional equation in intuitionistic fuzzy normed space MOHIUDDINE S. A., Sevli H.

JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, vol.235, no.8, pp.2137-2146, 2011 (SCI-Expanded)

XVII. Statistical convergence in fuzzy 2-normed space

Mohiuddine S. A., Şevli H., Cancan M.

JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, vol.12, no.4, pp.787-798, 2010 (SCI-Expanded)

XVIII. On absolute summability for double triangle matrices

Savas E., Sevli H.

MATHEMATICA SLOVACA, vol.60, no.4, pp.495-506, 2010 (SCI-Expanded)

XIX. On Asymptotically (lambda, sigma)-Statistical Equivalent Sequences of Fuzzy Numbers Savas E., Sevli H., Cancan M.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2010 (SCI-Expanded)

XX. General absolute summability factor theorems involving quasi-power-increasing sequences Sevli H.

MATHEMATICAL AND COMPUTER MODELLING, vol.50, pp.1121-1127, 2009 (SCI-Expanded)

XXI. GENERALIZED HAUSDORFF MATRICES AS BOUNDED OPERATORS OVER A(k)

Savas E., Şevli H.

JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, vol.11, no.4, pp.702-710, 2009 (SCI-Expanded)

XXII. On the absolute summability factors of infinite series involving quasi-power-increasing sequences Şevli H., Leindler L.

COMPUTERS & MATHEMATICS WITH APPLICATIONS, vol.57, no.5, pp.702-709, 2009 (SCI-Expanded)

XXIII. Triangles Which are Bounded Operators on A(k)

Savas E., Şevli H., RHOADES B. E.

BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY, vol.32, no.2, pp.223-231, 2009 (SCI-Expanded)

XXIV. SUFFICIENT CONDITIONS FOR FACTORABLE MATRICES TO BE BOUNDED OPERATORS ON A(k)

Savas E., Şevli H., RHOADES B. E.

ROCKY MOUNTAIN JOURNAL OF MATHEMATICS, vol.39, no.2, pp.633-644, 2009 (SCI-Expanded)

#### XXV. A Recent Note on Quasi-Power Increasing Sequence for Generalized Absolute Summability

Savas E., Şevli H.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2009 (SCI-Expanded)

### XXVI. On Absolute Cesaro Summability

Şevli H., Savas E.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2009 (SCI-Expanded)

#### XXVII. On the Cesaro summability of double series

Savas E., Şevli H., RHOADES B. E.

JOURNAL OF INEQUALITIES AND APPLICATIONS, 2008 (SCI-Expanded)

## XXVIII. Stability and boundedness properties of certain second-order differential equations

Tunc C., Sevli H.

JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS, vol.344, no.5, pp.399-405, 2007 (SCI-Expanded)

#### XXIX. On extension of a result of Flett for Cesaro matrices

SAVAŞ E., Sevli H.

APPLIED MATHEMATICS LETTERS, vol.20, no.4, pp.476-478, 2007 (SCI-Expanded)

# Articles Published in Other Journals

I. Some inequalities related to the concept of double statistical summability

Şevli H., MOHIUDDINE S. A.

Journal of the Egyptian Mathematical Society, vol.23, no.3, pp.254-258, 2013 (Peer-Reviewed Journal)

II. On the instability of solutions of certain fifth order nonlinear differential equations

TUNÇ C., Şevli H.

Memoirs on Differential Equations and Mathematical Physics, vol.35, pp.147-156, 2005 (ESCI)

### **Supported Projects**

Şevli H., Project Supported by Higher Education Institutions, Fuzzy Sayıların asimptotik istatistiksel denk dizileri üzerine, 2008 - 2010

## Activities in Scientific Journals

İstanbul Ticaret Üniversitesi Fen Bilimleri Dergisi, Editor, 2014 - 2015

#### **Metrics**

Publication: 31

Citation (WoS): 214 Citation (Scopus): 220 H-Index (WoS): 8 H-Index (Scopus): 8

### Non Academic Experience

Yüzüncü Yıl Üniversitesi