



Ruhollah Jahanipur

Associate Professor

College: Faculty of Mathematics

Department: Pure Mathematics

Education

Degree	Graduated in	Major	University
BSc	1994	Pure Mathematics	Sharif University of Technology
MSc	1996	Pure Mathematics (Mathematical Analysis)	Sharif University of Technology
Doctoral	2000	Mathematical Analysis (Stochastic Analysis)	Sharif University of Technology

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
Department of Mathematical Sciences	Associate Professor	Tenured	Full Time	24

Papers in Conferences

1. Ruhollah Jahanipur and Bijan Z. Zangeneh. Stability of Nonlinear Stochastic Evolution Equations. 8th Seminar on Mathematical Analysis. Tehran, Sharif University of Technology, ۱۴۰۸.
2. Ruhollah Jahanipur. Choosing Strategies in Mathematics Problem Solving. Iranian Annual Mathematics Conference. Kerman, ۱۴۰۶.

Papers in Journals

1. ترجمه روح الله جهانی پور و سعید مقصودی، دو ادعای دوگان: اولی درباره یادگیری و دومی درباره تدریس (یا به عکس)، فرهنگ و اندیشه ریاضی، مجلد ۶۵، پاییز ۱۳۹۸.
2. ترجمه روح الله جهانی پور، رسول کاظمی و سعید مقصودی، پیدایش مجموعه های باز، مجموعه های بسته و نقاط حدی در توبولوژی و آنالیز ریاضی، فرهنگ و اندیشه ریاضی، شماره ۶۳، پاییز ۱۳۹۷.
3. روح الله جهانی پور، نقد کتاب جنبه های حرکت برآونی، فرهنگ و اندیشه ریاضی، مجلد ۶۳، پاییز ۱۳۹۷.

4. Mojtaba Kianpour, Bijan Z. Zangeneh, Ruhollah Jahanipour, Global solution to non-self-adjoint stochastic Volterra equation, Stochastics and Dynamics, 2022 7 26.
5. Majid Amintorabi and Ruhollah Jahanipour, STOCHASTIC EVOLUUTION EQUATIONS WITH MONOTONE NONLINEARITY IN L_p SPACES, FACTA UNIVERSITATIS (NI^ˇS), Vol. 34, No. 4, pp. 601-631, 2019 4 8.
6. Dehghani, M., Abed, M., Jahanipur, R., A generalized orthogonality relation via norm derivatives in real normed linear spaces, Aequationes Math., 93 (2019), 651-667, 2019.
7. Abed, M., Dehghani, M., Jahanipur, R, Approximate \square -orthogonality and its preservation, Annals of Functional Analysis, Vol 10 (2019), no. 4, pp. 483-495, 2019.
8. Jahanipur, R., & Abedi, H, Nonlinear differential inclusions of semimonotone and condensing type in Hilbert spaces, Bull. Korean Math. Soc, Vol. 52, pp. 421-438, 2015.
9. Jahanipur, R, Boundedness and continuity of the mild solutions semilinear stochastic functional evolution equations, Mathematical Inequalities & Applications, Vol. 15, No. 2, pp. 423-436, 2012.
10. Jahanipur, R, Nonlinear functional differential equations of monotone type in Hilbert spaces, Nonlinear Analysis, Theory, Methods and Applications, Vol. 72, pp. 1393-1408, 2010.
11. Jahanipur, R, Stochastic functional evolution equations with monotone nonlinearity: existence and stability of the mild solutions, Journal of Differential Equations, Vol. 248, pp. 1230-1255, 2010.
12. Jahanipur, R, Stability of Stochastic Delay Evolution Equations with Monotone Nonlinearity, Stochastic Analysis & Applications, Vol. 21, No. 1, pp. 161-181, 2003.
13. Jahanipur, R. & Z. Zangeneh, B., Stability of Semilinear Stochastic Evolution Equation with Monotone Nonlinearity, Mathematical Inequalities & Applications, Vol. 3, No. 4, pp. 593-614, 2000.
14. Jahanipur, R, Continuity with respect to the Parameters for a Class of Semilinear Stochastic Evolution Equations, Int. J. Science & Technology. Univ. Kashan, Vol. 1, No. 2, pp. 25-39, 2000.