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Education	1994.09-1997.03, M.S., Department of Mathematics, Beijing Institute of
	Technology;
	1981.09-1985.07, B.S., Department of Mathematics, Hebei Normal University
Employment	2000.08-present, Associate professor, College of Science, University of Shanghai
	for Science and Technology;
	1985.12-2000.08, Associate professor, Chengde Petroleum College;
Teaching	Mathematical Analysis (for undergraduate)
	Advanced Mathematics (for undergraduate)
	Probability Theory and Mathematical Statistics (for undergraduate)
	Introduction to BVP for Ordinary Differential Equations (for postgraduate)
	Functional Methods in Nonlinear Ordinary Differential Equations (for postgraduate)
Research	Theory and application of differential equations
Interests	
Research	1. 2012.01–2015.12, Participate in National Natural Science Foundation of China
Projects	(No. 11171220);
	2. 2010.01 – 2012.12, Participate in Program of Shanghai Municipal Education
	Commission (No.10ZZ93);
	3. 2005.10 – 2007.12, Participate in Foundation of Educational Department of
	Shanghai (No. 05EZ52).
Publications	[1] Mei Jia, Zhang, Haibin; Chen, Qiang. Existence of positive solutions for
Preprints	fractional differential equation with integral boundary conditions on the
	half-line, Boundary Value Problems, (2016) 2016: 104: 1-15. (SCI);
	[2] Mei Jia, Liu Xiping, Multiplicity of solutions for integral boundary value
	problems of fractional differential equations with upper and lower solutions,
	Appl. Math. Comput., 232(2014): 313-323; (SCI, EI)
	[3] Mei Jia, Xiping Liu; The Existence of Positive Solutions for Fractional
	Differential Equations with Integral and Disturbance Parameter in Boundary
	Conditions, Abstract and Applied Analysis, 2014(2014), (SCI)
	[4] Mei Jia, Pingyou Wang, Multiple positive solutions for integro-differential
	Electronic Journal of Differential Equations 2012 (2012) No. 21, no. 1, 12
	Electronic Journal of Differential Equations. 2012 (2012), No. 31, pp. 1-13.
	[5] Mai Jia Vining Liu Three nonnegative solutions for fractional differential
	equations with integral boundary conditions Comp. Math. Appl. 62 (2011)
	1405-1412 (SCI EI).
	[6] Mei Jia Xining Liu: The Method of unner and lower solutions for second-order
	non-homogeneous two-point boundary-value problem. Electronic Journal of

	Differential Equations. 2007(2007), No. 116 pp. 1-10. (SCI);
	[7 Jiankun He, Mei Jia, etc., Existence of positive solutions for a high order
	fractional differential equation integral boundary value problem with changing
	sign nonlinearity, Adv. Differ. Equ., 2018(2018) 49; (SCI);
	[8] iaofeng Su, Mei Jia and Xianlong Fu, On positive solutions of eigenvalue
	problems for a class of p-Laplacian fractional differential equations, Journal of
	Applied Analysis and Computation, 8(2018) 152–171; (SCI);
	[9] Xiping Liu, Mei Jia, The positive solutions for integral boundary value problem
	of fractional p-Laplacian equation with mixed derivatives, Mediterr. J. Math.
	(2017) 14:94, DOI 10.1007/s00009-017-0895-9. (SCI);
	[10] Xiping Liu, Mei Jia, Weigao Ge. The method of lower and upper solutions for
	mixed fractional four-point boundary value problem with p-Laplacian operator,
	Applied Mathematics Letters 65 (2017) 56-62(SCI, EI, ESI);
	[11] Xiping Liu, Mei Jia, Existence of solutions for the integral boundary value
	problems of fractional order impulsive differential equations, Math. Meth. Appl.
	Sci. 2016, 39 475–487.(SCI,EI);
	[12] Xiaofeng Su, Mei Jia; Mengmeng Li, The existence and nonexistence of
	positive solutions for fractional differential equations with nonhomogeneous boundary conditions, Adv. Differ. Equ., 2016(2016) 30. (SCI);
	[13] Xiping Liu, Mei Jia , Weigao Ge, Multiple solutions of a p-Laplacian model involving a fractional derivative, Adv. Differ. Equ., 2013(2013) 126. (SCI, ESI);
	[14] Xiping Liu, Mei Jia, Xiufen Xiang, On the solvability of fractional differential
	equation model involving the p-Laplacian operator, Comp. Math. Appl., 64 (2012), 3267–3275. (SCI, EI);
	[15] Xiping Liu, Mei Jia, Multiple solutions for fractional differential equations
	with nonlinear boundary conditions, Comp. Math. Appl., 59(2010) 2880-2886,
	(SCI, EI);
Academic	Commentator of American Mathematics Review.
Service	