

項次	論文作者群	論文名稱	期刊名稱	發表年份	卷	期	頁碼	IF 值	期刊領域	領域排名百分比
123	Chen, Ya-Song; Fang, Zhong-Shan; Liou, Yeong-Cheng*(鮑永誠)	Essential norm of a product-type operator from Bergman space to weighted-type space	JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS	2017	10	8	4269-4274	1.34	MATHEMATICS	8.68%
124	Ceng, Lu-Chuan; Wen, Ching-Feng*(溫慶豐)	Strong convergence of implicit and explicit iterations for a class of variational inequalities in Banach spaces	JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS	2017	10	7	3502-3518	1.34	MATHEMATICS	9.00%
125	Ceng, Lu-Chuan; Liou, Yeong-Cheng*; Wen, Ching-Feng(溫慶豐); Lo, Ching-Hua	Hybrid implicit steepest-descent methods for triple hierarchical variational inequalities with hierarchical variational inequality constraints	JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS	2017	10	7	3963-3987	1.34	MATHEMATICS	9.00%
126	Ceng, Lu-Chuan; Liou, Yeong-Cheng*(鮑永誠); Yao, Jen-Chih; Yao, Yonghong	Well-posedness for systems of time-dependent hemivariational inequalities in Banach spaces	JOURNAL OF NONLINEAR SCIENCES AND APPLICATIONS	2017	10	8	4318-4336	1.34	MATHEMATICS	9.00%
127	Lu-Chuan Ceng, Ching-Feng Wen* (溫慶豐)	Generalized mixed equilibria, variational inequalities and constrained convex minimization.	Journal of Nonlinear Sciences and Applications	2017	10	2	789--804	1.34	Mathematics	9.03%
128	Zhao-Rong Kong, Lu-Chuan Ceng, Yeong-Cheng Liou, Ching-Feng Wen* (溫慶豐)	Hybrid steepest-descent methods for systems of variational inequalities with constraints of variational inclusions and convex minimization problems.	Journal of Nonlinear Sciences and Applications	2017	10	3	874--901	1.34	Mathematics	9.03%
129	Lu-Chuan Ceng, Yeong-Cheng Liou, Ching-Feng Wen* (溫慶豐), Abdul Latif	Hybrid steepest-descent viscosity methods for triple hierarchical variational inequalities with constraints of mixed equilibria and bilevel variational inequalities. Composite relaxed extragradient	Journal of Nonlinear Sciences and Applications	2017	10	3	1126--1147	1.34	Mathematics	9.03%
130	Lu-Chuan Ceng, Yeong-Cheng Liou*(鮑永誠), Ching-Feng Wen	method for triple hierarchical variational inequalities with constraints of systems of variational inequalities.	Journal of Nonlinear Sciences and Applications	2017	10	4	2018--2039	1.34	Mathematics	9.03%
131	Shih-sen Chang, Ching-Feng Wen* (溫慶豐), Jen-Chih Yao, Jing-qiang Zhang	A Generalized Forward-Backward Method for Solving Split Equality Quasi Inclusion Problems in Banach Spaces	Journal of Nonlinear Sciences and Applications	2017	accepted.			1.34	Mathematics	9.03%
132	Y. Yao, Y.C. Liou*(鮑永誠) and J.C. Yao	Iterative algorithms for the split variational inequality and fixed point problems under nonlinear transformations	Journal of Nonlinear Science and Applications	2017	10	2	843-854	1.34	MATHEMATICS	9.03%

133	Y. Yao, N. Shahzad*, Y.C. Liou and L.J. Zhu	A projected fixed point algorithm with Meir-Keeler contraction for pseudocontractive mappings	Journal of Nonlinear Science and Applications	2017	10	2	483-491	1.34	MATHEMATICS	9.03%
134	X. Zheng, Y. Yao, Y.C. Liou*(鮑永誠) and L. Leng	Fixed point algorithms for the split problem of demicontractive operators	Journal of Nonlinear Science and Applications	2017	10	3	1263-1269	1.34	MATHEMATICS	9.03%
135	L.C. Ceng, Y.C. Liou*(鮑永誠), and C.F. Wen	Systems of variational inequalities with hierarchical variational inequality constraints in Banach spaces	Journal of Nonlinear Science and Applications	2017	10	6	3136-3154	1.34	MATHEMATICS	9.03%
136	Y.S. Chen, Y.C. Liou*(鮑永誠) and C.H. Lo*	Lyapunov inequality for a class of fractional differential equations with Dirichlet boundary conditions	Journal of Nonlinear Science and Applications	2017	10	6	3357-3363	1.34	MATHEMATICS	9.03%
137	L.C. Ceng, Y.C. Liou*(鮑永誠), C.F. Wen and C.H. Lo*	Hybrid implicit steepest-descent methods for triple hierarchical variational inequalities with hierarchical variational inequality constraints	Journal of Nonlinear Science and Applications	2017	10	7	3963-3987	1.34	MATHEMATICS	9.03%
138	Yao, Jen-Chih(姚任之); Zheng, Xi Yin; Zhu, Jiangxing	STABLE MINIMIZERS OF ϕ -REGULAR FUNCTIONS	SIAM JOURNAL ON OPTIMIZATION	2017	27	2	1150-1170	1.968	MATHEMATICS, APPLIED	10.59%
139	Wang, Jinhua; Hu, Yaohua*; Li, Chong; Yao, Jen-Chih(姚任之)	Linear convergence of CQ algorithms and applications in gene regulatory network inference	INVERSE PROBLEMS	2017	33	5	055047	1.62	MATHEMATICS, APPLIED	17.65%
140	Wei, Zhou; Yao, Jen-Chih*(姚任之)	Abadie Constraint Qualifications for Convex Constraint Systems and Applications to Calmness Property	JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS	2017	174	2	388-407	1.289	MATHEMATICS, APPLIED	28.24%
141	Takahashi, Wataru* (高橋涉)	The split common null point problem for generalized resolvents in two Banach spaces	NUMERICAL ALGORITHMS	2017	75	4	1065-1078	1.241	MATHEMATICS, APPLIED	30.20%
142	Ceng, Lu-Chuan; Lur, Yung-Yih; Wen, Ching-Feng*(溫慶豐)	Implicit and explicit iterative algorithms for hierarchical variational inequality in uniformly smooth Banach spaces	JOURNAL OF INEQUALITIES AND APPLICATIONS	2017			247	0.791	MATHEMATICS	34.08%

143	Xia, Zhinan*; Wang, Dingjiang; Wen, Ching-Feng(溫慶豐); Yao, Jen-Chih(姚任之)	Pseudo asymptotically periodic mild solutions of semilinear functional integro-differential equations in Banach spaces	MATHEMATICAL METHODS IN THE APPLIED SCIENCES	2017	40	18	7333-7355	1.017	MATHEMATICS, APPLIED	42.35%
144	Takahashi, Wataru(高橋涉); Wen, Ching-Feng(溫慶豐); Yao, Jen-Chih*	Strong convergence theorem by shrinking projection method for new nonlinear mappings in Banach spaces and applications	OPTIMIZATION	2017	66	4	609-621	0.943	MATHEMATICS, APPLIED	48.24%
145	Shih-sen Chang*, Ching-Feng Wen (溫慶豐)& Jen-Chih Yao (姚任之)	Generalized viscosity implicit rules for solving quasi-inclusion problems of accretive operators in Banach spaces.	Optimization	2017	66	7	1105-1117	0.943	Mathematics, Applied	48.24%
146	Takahashi, Wataru*(高橋涉); Wen, Ching-Feng(溫慶豐); Yao, Jen-Chih(姚任之)	THE SPLIT COMMON FIXED POINT PROBLEM FOR FAMILIES OF NEW NONLINEAR MAPPINGS AND HYBRID METHODS IN TWO BANACH SPACES	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	10	1901-1921	0.642	MATHEMATICS	50.48%
147	Takahashi, Wataru*(高橋涉)	WEAK CONVERGENCE THEOREMS FOR TWO GENERALIZED NONSPREADING MAPPINGS IN BANACH SPACES	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	7	1207-1223	0.642	MATHEMATICS	50.48%
148	Hojo, Mayumi*; Takahashi, Wataru(高橋涉)	WEAK AND STRONG CONVERGENCE THEOREMS FOR TWO COMMUTATIVE NONLINEAR MAPPINGS IN HILBERT SPACES	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	8	1519-1533	0.642	MATHEMATICS	50.48%
149	Takahashi, Wataru*(高橋涉); Wen, Ching-Feng(溫慶豐); Yao, Jen-Chih(姚任之)	SPLIT COMMON FIXED POINT PROBLEMS AND HIERARCHICAL VARIATIONAL INEQUALITY PROBLEMS IN HILBERT SPACES	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	5	777-797	0.642	MATHEMATICS	50.48%
150	Takahashi, Wataru*(高橋涉); Wen, Ching-Feng*(溫慶豐); Yao, Jen-Chih(姚任之)	THE SPLIT COMMON FIXED POINT PROBLEM FOR FAMILIES OF NEW NONLINEAR MAPPINGS AND HYBRID METHODS IN TWO BANACH SPACES	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	10	1901-1921	0.642	MATHEMATICS	50.48%
151	Liu, Jia; Chen, Jiawei*; Wen, Ching-Feng(溫慶豐); Zhang, Wenyan	SCALARIZATION AND POINTWISE LEVITIN-POLYAK WELL-POSEDNESS FOR SET OPTIMIZATION PROBLEMS	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	6	1023-1040	0.642	MATHEMATICS	50.48%
152	Zhao, Xiaopeng; Fang, Donghui; Wen, Ching-Feng*(溫慶豐)	ON THE STABILITY THEORY IN NONCONVEX INFINITE OPTIMIZATION PROBLEMS	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	6	1115-1127	0.642	MATHEMATICS	50.48%

153	Chen, Jiawei; Liou, Yeong-Cheng*; Wen, Ching-Feng(溫慶豐)	OPTIMALITY OF A CLASS OF CONSTRAINED INVERSE VARIATIONAL INEQUALITIES AND APPLICATION TO ECO-INDUSTRIAL CHAIN	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	5	821-830	0.642	MATHEMATICS	50.48%
154	Zhu, Zhichuan*; Zhou, Zhengyong; Liou, Yeong-Cheng(鮑永誠); Yao, Yonghong; Xing, Yanchun	A GLOBALLY CONVERGENT METHOD FOR COMPUTING THE FIXED POINT OF SELF-MAPPING ON GENERAL NONCONVEX SET	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	6	1067-1078	0.642	MATHEMATICS	50.48%
155	Obukhovskii, Valeri; Kamenskii, Mikhail; Kornev, Sergey; Liou, Yeong-Cheng*(鮑永誠)	ON ASYMPTOTICS OF SOLUTIONS FOR SOME CLASSES OF DIFFERENTIAL INCLUSIONS VIA THE GENERALIZED GUIDING FUNCTIONS METHOD	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	5	967-975	0.642	MATHEMATICS	50.48%
156	Lu-Chuan Ceng, D. R. Sahu, Ching-Feng Wen(溫慶豐) & Ngai-Ching Wong*	Generalized -D-gap functions and error bounds for a class of equilibrium problems.	Applicable Analysis	2017	0	0	Published online: 07 Jun 2017	0.923	Mathematics, Applied	50.59%
157	Jiang, Yi-rong; Huang, Nan-jing; Yao, Jen-Chih*(姚任之)	Solvability and optimal control of semilinear nonlocal fractional evolution inclusion with Clarke subdifferential	APPLICABLE ANALYSIS	2017	96	14	2349-2366	0.923	MATHEMATICS, APPLIED	50.59%
158	Takahashi, Wataru*(高橋涉)	THE SPLIT COMMON FIXED POINT PROBLEM AND THE HYBRID METHOD FOR DEMIGENERALIZED MAPPINGS IN TWO BANACH SPACES AND STRONG CONVERGENCE	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	1	29-45	0.642	MATHEMATICS	50.65%
159	Alsulami, Saud M.*; Latif, Abdul; Takahashi, Wataru(高橋涉)	THEOREMS BY HYBRID METHODS FOR FAMILIES OF NEW GENERALIZED NONEXPANSIVE MAPPINGS IN WEAK CONVERGENCE	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	4	719-741	0.642	MATHEMATICS	50.65%
160	Lin, Chien-Nan*; Takahashi, Wataru(高橋涉)	THEOREM FOR A FINITE FAMILY OF DEMIMETRIC MAPPINGS WITH VARIATIONAL INEQUALITY PROBLEMS IN A	JOURNAL OF NONLINEAR AND CONVEX ANALYSIS	2017	18	4	553-564	0.642	MATHEMATICS	50.65%
161	Takahashi, Wataru*(高橋涉)	The Split Common Fixed Point Problem and the Shrinking Projection Method in Banach Spaces	JOURNAL OF CONVEX ANALYSIS	2017	24	3	1015-1028	0.496	MATHEMATICS	68.17%
162	Kamenskii, Mikhail*; Obukhovskii, Valeri; Petrosyan, Garik; Yao, Jen-Chih (姚任之)	ON SEMILINEAR FRACTIONAL ORDER DIFFERENTIAL INCLUSIONS IN BANACH SPACES	FIXED POINT THEORY	2017	18	1	269-291	0.462	MATHEMATICS	74.19%

163	Takahashi, Wataru* (高橋涉)	Strong convergence theorem for a finite family of demimetric mappings with variational inequality problems in a Hilbert space	JAPAN JOURNAL OF INDUSTRIAL AND APPLIED MATHEMATICS	2017	34	1	41-57	0.486	MATHEMATICS , APPLIED	86.67%
164	Takahashi, Wataru*(高橋涉); Wen, Ching-Feng(溫慶豐); Yao, Jen-Chih(姚任之)	ATTRACTIVE AND MEAN CONVERGENCE THEOREMS FOR TWO COMMUTATIVE NONLINEAR MAPPINGS IN	DYNAMIC SYSTEMS AND APPLICATIONS	2017	26	2	327-345	0.359	MATHEMATICS	91.26%
165	Komiya, Hidetoshi*; Takahashi, Wataru	Strong Convergence Theorems for an Infinite Family of Demimetric Mappings in a Hilbert Space	JOURNAL OF CONVEX ANALYSIS	2017	24	3	1357-1373	0.627	MATHEMATICS	61.81%
166	Xia, Zhinan*; Wang, Dingjiang ; Wen, Ching-Feng(溫慶豐); Yao, Jen-Chih(姚任之)	Pseudo asymptotically periodic mild solutions of semilinear functional integro-differential equations in Banach spaces	MATHEMATICAL METHODS IN THE APPLIED SCIENCES	2017	40	18	7333-7355	1.18	MATHEMATICS , APPLIED	36.11%
167	Ceng, Lu-Chuan ; Sahu, D. R. ; Wen, Ching-Feng(溫慶豐); Wong, Ngai-Ching*	Generalized eta-D-gap functions and error bounds for a class of equilibrium problems	APPLICABLE ANALYSIS	2017	96	14	2367-2389	0.963	MATHEMATICS , APPLIED	51.98%