

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
84	Jiawei Chen*, Yeong-Cheng Liou, Suhel Ahmad Khan, Zhongping Wan, Ching-Feng Wen	A composition projection method for feasibility problems and applications to equilibrium problems	<i>Journal of Nonlinear Science and Applications</i>	2016	9	1	461-470	1.34	Mathematics	9.03%
85	Lu-Chuan Ceng, Yeong-Cheng Liou*(鮑永誠), Ching-Feng Wen	Some equivalence results for well-posedness of generalized hemivariational inequalities with clarke's generalized directional derivative	<i>Journal of Nonlinear Science and Applications</i>	2016	9	5	2798-2812	1.34	Mathematics	9.03%
86	Youli Yu, Ching-Feng Wen* (溫慶豐)	A modified iterative algorithm for nonexpansive mappings	<i>Journal of Nonlinear Science and Applications</i>	2016	9	6	3719-3726	1.34	Mathematics	9.03%
87	Shih-Sen Chang, Ching-Feng Wen*(溫慶豐), Jen-Chih Yao	Proximal point algorithms involving Cesaro type mean of asymptotically nonexpansive mappings in CAT(0) spaces	<i>Journal of Nonlinear Science and Applications</i>	2016	9	6	4317-- 4328	1.34	Mathematics	9.03%
88	Lu-Chuan Ceng, Yeong-Cheng Liou, Ching-Feng Wen* (溫慶豐)	On the Well-Posedness of Generalized Hemivariational Inequalities and Inclusion Problems in Banach Spaces	<i>Journal of Nonlinear Science and Applications</i>	2016	9	6	3879-3891	1.34	Mathematics	9.03%
89	Lu-Chuan Ceng, Yeong-Cheng Liou, Ching-Feng Wen* (溫慶豐)	A hybrid extragradient method for bilevel pseudomonotone variational inequalities with multiple solutions	<i>Journal of Nonlinear Science and Applications</i>	2016	9	6	4052-4069	1.34	Mathematics	9.03%
90	Liang-Cai Zhao, Shih-Sen Chang*, Ching-Feng Wen	Viscosity approximation methods for the implicit midpoint rule of asymptotically nonexpansive mappings in Hilbert spaces	<i>Journal of Nonlinear Science and Applications</i>	2016	9	6	4478--4488	1.34	Mathematics	9.03%
91	Youli Yu, Ching-Feng Wen*(溫慶豐), Xiaoyin Wang	A hybrid algorithm with Meir-Keeler contraction for asymptotically pseudocontractive mappings.	<i>Journal of Nonlinear Sciences and Applications</i>	2016	9	6	4772--4779	1.34	Mathematics	9.03%
92	J.-F. Tang, S.-S. Chang*, C.-F. Wen, J. Dong	Hybrid projection algorithm concerning split equality fixed point problem for quasi-pseudocontractive mappings with application to optimization problem.	<i>Journal of Nonlinear Science and Applications</i>	2016	9	10	5683--5694	1.34	Mathematics	9.03%

93	Lu-Chuan Ceng, Ching-Feng Wen*(溫慶豐)	A general composite steepest-descent method for hierarchical fixed point problems of strictly pseudocontractive mappings in Hilbert spaces	<i>Journal of Nonlinear Sciences and Applications</i>	2016	9	12	6274--6293	1.34	Mathematics	9.03%
94	S. Kornev and Y.C. Liou*(鮑永誠)	Multivalent guiding functions in the bifurcation problem of differential inclusions	<i>Journal of Nonlinear Science and Applications</i>	2016	9	8	5259-5270	1.34	MATHEMATICS	9.03%
95	Y. Yao, X. Zheng, L. Leng and Y.C. Liou*(鮑永誠)	Iterative computation of fixed points of quasi-asymptotic pseudo-contraction	<i>Journal of Nonlinear Science and Applications</i>	2016	9	6	4580-4588	1.34	MATHEMATICS	9.03%
96	Y. Liu, Z. Yao, Y.C. Liou*(鮑永誠) and L.J. Zhu	Algorithms for the variational inequalities and fixed point problems	<i>Journal of Nonlinear Science and Applications</i>	2016	9	1	61-74	1.34	MATHEMATICS	9.03%
97	C. Luo, Y. Yao, Z. Yao and Y.C. Liou*(鮑永誠)	Hybrid algorithms for a family of pseudocontractive mappings	<i>Journal of Nonlinear Science and Applications</i>	2016	9	1	254-261	1.34	MATHEMATICS	9.03%
98	L.C. Ceng, Y.C. Liou*(鮑永誠), and D.R. Sahu	Multi-Step hybrid steepest-descent methods for split feasibility problems with hierarchical variational inequality problem constraints	<i>Journal of Nonlinear Science and Applications</i>	2016	9	1	4148-4166	1.34	MATHEMATICS	9.03%
99	J. Chen, Q.H. Ansari*, Y.C. Liou(鮑永誠) and J.C. Yao	A proximal point algorithm based on decomposition method for cone constrained multiobjective optimization problems	<i>Computational Optimization and Application</i>	2016	65	1	289-308	1.52	MATHEMATICS, APPLIED	21.57%
100	Y. Yao, M. Postolache*, Y.C. Liou(鮑永誠) and Z. Yao	Construction algorithms for a class of monotone variational inequalities	<i>Optimization Letters</i>	2016	10	7	1519-1528	1.31	MATHEMATICS	26.77%
101	毛衛中,陳麗芬*,紀佳杏,林錦宏,高譽誠,許文耀,藍先元,謝仁俊*	Traditional Chinese version of the Mayer Salovey Caruso Emotional Intelligence Test (MSCEIT-TC): Its validation and application to schizophrenic individuals	<i>PSYCHIATRY RESEARCH</i>	2016	243	1	61-70	2.466	PSYCHIATRY	30.22%

102	Ren-Xing Ni , Ching-Feng Wen *(溫慶豐)	Hybrid Projection Methods for Bregman Totally Quasi-D-Asymptotically Nonexpansive Mappings	<i>Bulletin of the Malaysian Mathematical Sciences Society</i>	2016	1	1	DOI 10.1007/s40840-016-0366-7	0.72	Mathematics	42.26%
103	Alofi, A. S.; Alsulami, Saud M.; Takahashi, Wataru* (高橋涉)	STRONGLY CONVERGENT ITERATIVE METHOD FOR THE SPLIT COMMON NULL POINT PROBLEM IN BANACH SPACES	<i>JOURNAL OF NONLINEAR AND CONVEX ANALYSIS</i>	2016	17	2	311-324	0.642	MATHEMATICS	50.65%
104	Hojo, Mayumi; Takahashi, Wataru* (高橋涉)	STRONG CONVERGENCE THEOREMS BY HYBRID METHODS FOR DEMIMETRIC MAPPINGS IN BANACH SPACES	<i>JOURNAL OF NONLINEAR AND CONVEX ANALYSIS</i>	2016	17	7	1333-1344	0.642	MATHEMATICS	50.65%
105	Takahashi, Wataru* (高橋涉)	THE SPLIT COMMON FIXED POINT PROBLEM AND STRONG CONVEGENCE THEOREMS BY HYBRID METHODS IN TWO BANACH SPACES	<i>JOURNAL OF NONLINEAR AND CONVEX ANALYSIS</i>	2016	17	6	1051-1067	0.642	MATHEMATICS	50.65%
106	Takahashi, Wataru* (高橋涉); Wen, Ching-Feng; Yao, Jen-Chih	THE SPLIT COMMON FIXED POINT PROBLEM WITH FAMILIES OF MAPPINGS AND HYBRID METHODS IN TWO BANACH SPACES	<i>JOURNAL OF NONLINEAR AND CONVEX ANALYSIS</i>	2016	17	9	1643-1658	0.642	MATHEMATICS	50.65%
107	Akashi, Shigeo; Takahashi, Wataru* (高橋涉)	WEAK CONVERGENCE THEOREM FOR AN INFINITE FAMILY OF DEMIMETRIC MAPPINGS IN A HILBERT SPACE	<i>JOURNAL OF NONLINEAR AND CONVEX ANALYSIS</i>	2016	17	10	2159-2169	0.642	MATHEMATICS	50.65%
108	Takahashi, Satoru; Takahashi, Wataru* (高橋涉)	SPLIT COMMON NULL POINT PROBLEM AND SHRINKING PROJECTION METHOD FOR GENERALIZED RESOLVENTS IN TWO BANACH SPACES	<i>JOURNAL OF NONLINEAR AND CONVEX ANALYSIS</i>	2016	17	11	2171-2182	0.642	MATHEMATICS	50.65%
109	Zhinan Xia, Ching-Feng Wen and Dingjiang Wang*	Almost automorphic solutions of nonautonomous stochastic integro-differential equations in Hilbert spaces	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	4	841-851	0.642	Mathematics	50.65%
110	Jian-Wen Peng, Qin Chang and Ching-Feng Wen* (溫慶豐)	Two types of generalized Tykhonov well-posedness for the weak type system of generalized vector quasi-equilibrium problems	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	4	791-806	0.642	Mathematics	50.65%

111	Donghui Fang, Weiling Liu and Ching-Feng Wen* (溫慶豐)	Generalized subdifferentials of the value function for parametrized DC optimization problems	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	4	639-654	0.642	Mathematics	50.65%
112	Sangho Kum* and Ching-Feng Wen	Continuity of a Regularized Gap Function of GQVI in a Banach Space.	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	5	1025-1029	0.642	Mathematics	50.65%
113	Lu-Chuan Ceng and Ching-Feng Wen* (溫慶豐)	Implicit Hybrid Steepest-Descent Methods for Generalized Mixed Equilibria with Variational Inclusions and Variational Inequalities	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	5	987-1012	0.642	Mathematics	50.65%
114	Qamrul Hasan Ansari, Aisha Rehan and Ching-Feng Wen* (溫慶豐)	Implicit and explicit algorithms for split common fixed point problems	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	7	1381-1397	0.642	Mathematics	50.65%
115	Li Meng, Lihui Peng* and Ching-Feng Wen	Fréchet and proximal subdifferentials of perturbed minimal time functions	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	9	1729-1737	0.642	Mathematics	50.65%
116	X.F. Luo, M.X. Wei and Y.C. Liou*(鮑永誠)	A geometric interpretation of best simultaneous approximations in conditional complete lattice Banach spaces	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	9	1671-1678	0.642	MATHEMATICS	50.65%
117	Y. Yao, Y.C. Liou(鮑永誠), T.L. Lee* and N.C. Wong	An iterative algorithm based on the implicit midpoint rule for nonexpansive mappings	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	4	655-668	0.642	MATHEMATICS	50.65%
118	A.A. Arutyunov and Y.C. Liou*(鮑永誠)	On a method of reducing partial differential equations to solving the ODEs	<i>Journal of Nonlinear and Convex Analysis</i>	2016	17	4	787-790	0.642	MATHEMATICS	50.65%
119	Hojo, Mayumi; Takahashi, Wataru* (高橋涉)	A Strong Convergence Theorem by the Shrinking Projection Method for the Split Common Null Point Problem in Banach Spaces	<i>NUMERICAL FUNCTIONAL ANALYSIS AND OPTIMIZATION</i>	2016	37	5	541-553	0.852	MATHEMATICS, APPLIED	55.29%

120	Takahashi, Wataru* (高橋涉); Tsukada, Makoto	STRONG CONVERGENCE THEOREMS BY HYBRID METHODS FOR SEMIGROUPS OF NOT NECESSARILY CONTINUOUS MAPPINGS IN HILBERT SPACES	<i>ANNALS OF FUNCTIONAL ANALYSIS</i>	2016	7	1	61-75	0.477	MATHEMATICS	71.29%
121	Hojo, Mayumi; Plubtieng, Somyot; Takahashi, Wataru* (高橋涉)	GENERALIZED SPLIT FEASIBILITY PROBLEMS AND STRONG CONVERGENCE THEOREMS IN HILBERT SPACES	<i>PACIFIC JOURNAL OF OPTIMIZATION</i>	2016	12	1	101-118	0.543	MATHEMATICS, APPLIED	83.53%
122	Komiya, Hideyoshi; Takahashi, Wataru* (高橋涉)	STRONG CONVERGENCE THEOREMS BY SHRINKING PROJECTION METHODS FOR GENERALIZED SPLIT FEASIBILITY PROBLEMS IN HILBERT SPACES	<i>PACIFIC JOURNAL OF OPTIMIZATION</i>	2016	12	1	1-17	0.543	MATHEMATICS, APPLIED	83.53%