

List of Publication of Yuan-Chuan Li

(A) Refereed Papers in Journals:

- A1. Y.-C. Li & S.-Y. Shaw, Representation formulars for C-semigroups, Semigroup Forum 46 (1993), 29-35.
- A2. Y.-C. Li & S.-Y. Shaw, On generators of integrated C-semigroups and C-cosine functions, Semigroup Forum 47 (1993), 29-35.
- A3. Y.-C. Li & S.-Y. Shaw, Hermitian and positive C-semigroups on Banach spaces, Publ. RIMS. Kyoto Univ. Vol. 31, No.4 (1995), 625-644.
- A4. Y.-C. Li & S.-Y. Shaw, Generalized limits and a mean ergodic theorem, Studia Math. 121 (3) (1996), 207-219.
- A5. Y.-C. Li & S.-Y. Shaw, An abstract ergodic theorem and some inequalities for operators on Banach spaces, Proc. Amer. Math. Soc. Vol. 125, No.1 (1997), 111-119.
- A6. Y.-C. Li & S.-Y. Shaw, N-times integrated C-semigroups and the abstract Cauchy problem, Taiwanese J. Math. Vol. 1(1997), 75-101.
- A7. Y.-C. Li & S.-Y. Shaw, Hermitian and positive integrated C-cosine functions on Banach spaces, Positivity 2(1998), 281-299.
- A8. Y.-C. Li & S.-Y. Shaw*, Infinite Differentiability of Hermitian and Positive C-semigroups and C-cosine functions, Publ. RIMS. Kyoto Univ. 34 (1998), 579-590.
- A9. Y.-C. Li & M.-H. Shih*, Contractibility of Compact Contractions in Hilbert Space, Linear Algebra Appl., 341 (2002), 369-378. (Impact Factor:0.656)
(91-2115-M-005-005-)
- A10. S.-Y. Shaw* & Y.-C. Li, On solvability of $Ax=y$, approximate solutions, and uniform ergodicity, Rendiconti del Circolo Matematico di Palermo, RENDICONTI DEL CIRCOLO MATEMATICO DI PALERMO, Serie II, Suppl. 68 (2002) pp. 805-819.
- A11. Y.-C. Li & S.-Y. Shaw, Perturbation of non-exponentially-bounded α -times integrated C-semigroups, J. Math. Soc. of Japan 55(2003), 1115-1136. (SCI)
- A12. S.-Y. Shaw* & Y.-C. Li, Mean Ergodicity and Mean Stability of Regularized Solution Families, Mediterr. J. Math. 1(2004), 175-193. (SCI)(IF:0.414)
- A13. Sanny Li, Chifung Li & Y.-C. Li*, On σ -limit and $s\sigma$ -limit in Banach Spaces, Taiwanese J. Math. 9, No. 3(2005), 359-371. (SCI)(IF:0.444)
(NSC92-2115-M-005-004-)
- A14. S.-Y. Shaw*, C.-C. Kuo & Y.-C. Li, Perturbation of Local C-Semigroups, Nonlinear Analysis 63(2005), e2569-e2574. (SCI) (IF:1.097)
- A15. S.-Y. Shaw* & Y.-C. Li, Characterization and Generation of Local C-Cosine and C-Sine Functions, Int. J. Evol. Equ. 1(2005), 373-401.
- A16. Y.-C. Li, Almost Convergence of Sequences in Banach Spaces in Weak, Strong, and absolute Senses, Taiwanese J. Math. 10, No. 1(2006), 209-218. (SCI) (IF:0.633)
- A17. Y.-C. Li & S.-Y. Shaw*, A Proof of H\"older's Inequality using Cauchy-Schwarz Inequality, J. Ineq. Pure and Appl. Math., 7(2) Art. 62, 2006.
- A18. Y.-C. Li, A Note on an Identity of the Gamma Function and Stirling's Formula, Real Anal. Exchange 32 (1) (2006/2007), 267-272. (IF:2.221)
- A19. Y.-C. Li & S.-Y. Shaw*, On Characterization and Perturbation of Local

- C-Semigroups, Proc. Amer. Math. Soc. 135 (2007), 1097-1106. (SCI) (IF:0.640)
- A20. Y.-C. Li & S.-Y. Shaw*, On local α -times integrated C-semigroup, Abstract and Applied Analysis. Vol. 2007(2007), Article ID 34890, 18 pages. (SCI)(IF:0.163) (NSC96-2115-M-005-003-)
- A21. Y.-C. Li, R. Sato & S.-Y. Shaw*, Ratio Tauberian Theorems for Positive Functions and Sequences in Banach Lattices, Positivity, 11(2007), 433–447. (SCI) (IF:0.417)
- A22. Y.-C. Li, R. Sato & S.-Y. Shaw*, Convergence theorems and Tauberian theorems for functions and sequences in Banach spaces and Banach lattices, Israel J. Math., 162(2007), 109-149. (SCI) (IF:0.754)
- A23. Y.-C. Li, & M.-S. Shih, Normed Finiteness Conjecture for Operators, Linear Algebra and its Appl., 428 (2008) 2319–2323 (SCI) (IF:1.073)
- A24. S.-Y. Shaw* & Y.-C. Li, Convergence rates for ergodic theorems of Kido-Takahashi type, Taiwanese J. Math., 12 (2008), 1545-1561. (SCI) (IF:0.633)
- A25. Y.-C. Li, R. Sato & S.-Y. Shaw*, Boundedness and growth orders of means of discrete and continuous semigroups of operators, Studia Math. 187 (2008), no. 1, 1–35. 47A35 (40E10 47D06) (SCI) (IF:0.645)
- A26. Y.-C. Li & C.-C. Yeh, Some Characterizations of Convex Functions, Computers and Mathematics with Applications 59(2010), 327-337. (SCI) (IF:1.192)
- A27. Y.-C. Li, Mean Ergodicity of Regularized Solution Families, Taiwanese J. Math., 14 (2010), No. 3B, 1117-1133. (SCI) (IF:0.633)
- A28. Y.-C. Li, Invariant Means on Bounded Vector-Valued Functions, J. Math. Soc. Japan Vol. 63, No. 3 (2011) pp. 819–836 doi: 10.2969/jmsj/06330819
- A29. Y.-C. Li & C.-C. Yeh, Some Equivalent Forms of Bernoullis Inequality A Survey, Applied Mathematics(2013), pp 1070-1093. (Open access)
- A30. Y.-C. Li & C.-C. Yeh, Some inequalities via convex functions with application: A survey, Scientiae Mathematicae Japonicae(2013), pp 313-341.
- A31. Yuan-Chuan Li, Wei-Cheng Lian, Cheh-Chih Yeh,
The_Equivalent_Relations_of_Some_Basic_Inequalities, SOP Transactions on Applied Mathematics **1**(3)(2014), pp 76-86. doi: 10.15764/AM.2014.03008
- A32. Yuan-Chuan Li, Mau-Hsiang Shih, Feng-Sheng Tsai*, Dynamics of a Doubly Stochastic System, J. Nonlinear & Convex Analysis (17) 2016, pp. 1885-1888. (SCI)
- A33. Feng-Sheng Tsai, Yuan-Chuan Li, Mau-Hsiang Shih* and Shwng-Yi Hsu, lp-Diagonal Stability and the Spectral Radius Equation of Non-Negative Matrices, J. Nonlinear & Convex Analysis (18) 2017, pp. 813-819. (SCI)
- A34. Feng-Sheng Tsai, Yuan-Chuan Li, Mau-Hsiang Shih* and Shwng-Yi Hsu, The Hiden Convex Structure Behind Intersection Theorems, J. Nonlinear & Convex Analysis (18) 2017, pp. 1015-1021. (SCI)
- A35. Feng-Sheng Tsai, Yuan-Chuan Li, Mau-Hsiang Shih* and Shwng-Yi Hsu, Shrinking for Klee's Transversal Structure, J. Nonlinear & Convex Analysis (19) 2018, pp. 1563-1567. (SCI)

(C) Artical in Book:

- C1. Y.-C. Li & S.-Y. Shaw, Generalization of Bair and Mittag-Leffler Theorems, in Functional Analysis and Related Topics, World Scientific (1991), 138-140.
- C2. Y.-C. Li & S.-Y. Shaw, On n-times integrated C-cosine functions, in Evolution

- Equations, edited by Ferryra, Goldstein, and Neubrander, Marcel Dekker, New York, 1995, 393-406.
- C3. Y.-C. Li & S.-Y. Shaw, Integrated C-semigroups and c-cosine functions of Hermitian and positive operators, in Progress in Nonlinear Differential Equations and Their Applications, Vol. 42, Birkhauser Verlag Basel/Switzerland, 2000.
- C4. Y.-C. Li & S.-Y. Shaw, Characterization and generation of local C-cosine and C-sine functions, International Journal of Evolution Equations, 2009, 3rd quarter.

(D) 研討會論文

D1. 參加2000年數學年會演講

講題：WEAK CONVERGENCE OF SEQUENCES TO ASYMPTOTIC CENTERS90

D2. 參加台灣師範大學泛函分析研討會演講

講題：THE LENGTH OF CONTRACTIBILITY OF COMPACT CONTRACTIONS
ON A HILBERT SPACE

D3. 參加2001年數學年會演講（中興）

講題：THE CONTRACTIBILITY OF COMPACT CONTRACTIONS IN A
HILBERT SPACE

D4. 參加中央大學2002年分析及其應用研討會演講

講題：GENERALIZED ASYMPTOTIC C-RESOLVENT OF A CLOSED LINEAR
OPERATOR A

D5. 參加2002年數學年會演講（逢甲）

講題：Weakly asymptotic properties of Banach spaces with weak Lim's condition and
related results

D6. 參加 2004 年中山大學泛函分析研討會演講

講題：On σ -limit and $s\sigma$ -limit in Banach spaces

D7. 參加 2008 年玄奘大學分析研討會

講題：Banach limits act on bounded functions.

D8. 參加 2009 年中央大學分析新苗研討會

講題：Some Recent Results Related Almost Convergence

D9. 參加 2010 年新竹教育大學分析微分方程研討會 (2010-11-12)

講題：Korovkin-type approximation theorem related with σ -limit