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1. Introduction

National Sun Yat-sen University is selected by Ministry of Education as one of the seven research universities in Taiwan, including National Taiwan University, National Central University, National Tsing Hua University, National Chiao Tung University, National Yang-Ming University, and National Cheng Kung University. The Department of Applied Mathematics offers master degree at 1987, bachelor degree at 1990, and doctoral degree at 1994. The bachelor degree curriculum provides students with substantial math courses to establish the students’ background knowledge. Our department also provides financial and software programs to equip the students with the ability to apply for graduate school or meet the needs of the job market. The graduate program is divided into three groups: Statistics Group, Scientific Computing Group, and Mathematics Group. Students will be further trained in both theoretical and applied perspective. The doctoral program provides rigorous training to future academic scholars with the analytic acumen and intellectual maturity to conduct independent research.

Research Facilities

The Department is the center of math books of the National Science Council in Kaohsiung area. We have all kinds of journal articles in the library. Our department is equipped with two computer classrooms, one for graduate program and the other one for undergraduate students, and five multilingual classrooms. All the graduate students have their own laboratory and there will be a shared computer and bookshelves in each laboratory.

Faculty

All the professors get their Ph.D. and are enthusiastic about teaching and doing research. Every professor has his own National Science Council project and is often awarded all kinds of teaching and research honors. Some professors are the chief editor or in the edit committee of important academic journals. In addition, our department is very active in the academic activities;
for example, we took the initiative of the Statistics Conference in the Southern Area, held the International Math Conference in 1994, and the first Cross-Strait Statistics Conference in 1996, etc. Furthermore, our professors care a lot of the students and keep in touch with those who have graduated from our department. In order to educate the people of talent in basic science, our department undertakes the National Science Council project of breeding the talented students in math in senior high school and takes charge of the continuing education math credit courses for high school teachers. Recently, our department employs professor Hong-Kun Xu, the academician of CSIR, as the visiting chair professor of the school. Also, our department is planning to have a doctoral degree in Applied Math in English to recruit all talented math candidates for doctor’s degree in the world. Under the support of the school, our department seeks to become the top math research center in the world.

**Future of the students**

Our students can choose either minor or double major based on their own interests, and they are allowed to take courses from other departments. To develop students’ multi ability of learning and meet the needs of the professional world, our department works together with Department of Finance and Department of Business Management to have Math and Science Financial Courses; we also cooperate with Department of Computer Science and Engineering, Department of Information Management, and Department of Electrical Engineering to have Software Engineering Courses for students to take. Moreover, the school provides Teacher Education Program for those who want to be teachers in high school or in elementary school to take. Owing to the excellent learning environment, our students could be well trained. Up to now, 556 students get their bachelor’s degree, 360 graduate students get their master degree, and 16 students get their Ph.D from our department. All the students who graduate from our department do very well in their own field, such as continuing their studies, working in insurance companies, or technology companies.
School Location

Being an international harbor, Kaohsiung, located in southern Taiwan, is a highly developed city. Our school is located in Sizihwan Beach in Kaohsiung city. We have much scenery near the school, such as Lotus Lake and Chichin Seaside Park. Overlooking the Taiwan Strait along with a clean beach and embraced by Shoushan Mountain, the campus provides unparalleled natural beauty.
2. Staff

• Academic staff

Professor and Chair of Applied of Mathematics
Professor Tzon-Tzer Lu, Ph. D., University of California, Berkeley, USA, 1992

Professor and Dean of College of Science
Professor Jen-Chih Yao, Ph. D., Stanford University, USA, 1990

Professor and Curator of library
Professor Mong-Na Lo Huang, Ph. D., Purdue University, USA, 1983

Professors
Professor Zi-Cai Li, Ph. D., University of Toronto, Canada, 1986
Professor Ngai-Ching Wong, Ph. D., Purdue University, USA, 1991
Professor Chun-Kong Law, Ph. D., University of Pittsburgh, USA, 1992
Professor Xuding Zhu, Ph. D., University of Calgary, Canada, 1990
Professor Fu-Chuen Chang, Ph. D., Purdue University, USA, 1992
Professor Jhishen Tsay, Ph. D., University of Arizona, USA, 1991
Professor Mei-Hui Guo, Ph. D., University of Maryland, College Park, USA, 1989
Professor Chin-San Lee, Ph. D., University of Maryland, USA, 1989
Professor
Professor Hong-Kun Xu, Ph.D., XI’AN JIAOTONG University, China, 1988
**Associate Professors**

Dr. Mark C. Ho, Ph. D., Purdue University, USA, 1996  
Dr. Chien-Sen Huang, Ph. D., Purdue University, USA, 1998  
Dr. Li-Da Tong, Ph. D., National Chiao Tung University, 1998  
Dr. Yungyen Chiang, Ph. D., The City University of New York, 1995  
Dr. Tsai-Lien Wong, Ph. D., National Taiwan University, 1996

• **General staff**

Administrative Assistant  
Shang-Chun Liu  
You-Shiuan Chen  
Chuang-wen Hu  
Li-Juan Wu

**Systems Administrator**  
Shiouh-Ying Wang

**Librarian**  
Chai-Fung Yen

**Clerk**  
Hsiu-Feng Chiu  
Yue-Tao Lu
## National Science Council Research Projects
### 2004~2006

<table>
<thead>
<tr>
<th>Investigator</th>
<th>Project</th>
<th>Time</th>
<th>Pay for investigator per month</th>
<th>Total</th>
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<tr>
<td>Mong-Na Lo Huang</td>
<td>Model robust designs for mixture experiments (2/3)</td>
<td>93/08/01-94/07/31</td>
<td>10,000</td>
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<td>Exact D-optimal and robust designs for response surface models (1/2)</td>
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<td>Global superconvergence of finite element methods and applications (2/2)</td>
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<td>94/08/01-95/07/31</td>
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<td>Zi-Cai Li</td>
<td>Boundary methods and effective condition number</td>
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<td>A class of optimization and equilibrium problems (1/3)</td>
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<td>Jen-Chih Yao</td>
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<td>Local structure of operator algebras (1/3)</td>
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<td>Topics on inverse spectral problems (2/2)</td>
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<td>Chun-Kong Law</td>
<td>Inverse nodal problems for linear and nonlinear differential equations (1/2)</td>
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<td>Xuding Zhu</td>
<td>Circular chromatic number of graphs and its applications (2/3)</td>
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<td>Circular coloring and circular flow of graphs (1/2)</td>
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<td>Fu-Chuen Chang</td>
<td>Construction of exact and approximate D-,A-,E-optimal designs (1/2)</td>
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<td>Jhishen Tsay</td>
<td>On the convergence of sums of random elements in Banach spaces</td>
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<td>Jhishen Tsay</td>
<td>Study on hidden Markov models and its applications</td>
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<td>Mei-Hui Guo</td>
<td>Studies on the financial time series data with heavy-tail or skewness properties (2/2)</td>
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<td>10,000</td>
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<td>Tzon-Tzer Lu</td>
<td>Numerical computation for nonlinear beam problems</td>
<td>93/08/01-94/07/31</td>
<td>10,000</td>
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<td>Semi-analytic method for boundary value problems of ODEs</td>
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<td>Mark C. Ho</td>
<td>Compression of weighted composition operators on $L^2(\mu)$ (1/2)</td>
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<td>Spaces of analytic functions on the unit disc generated by symmetric norming functions on $\mathcal{S}_0$</td>
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<td>Chieh-Sen Huang</td>
<td>A fast fully mass and volume conservating scheme of a characteristic method for transport problems (1/3)</td>
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<td>Chieh-Sen Huang</td>
<td>A fast fully mass and volume conservativing scheme of a characteristic method for transport problems (3/3)</td>
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<td>Tsai-Lien Wong</td>
<td>Commutators and Derivations of Rings (2/2)</td>
<td>93/08/01-94/07/31</td>
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<td>Linear preserving maps of rings (1/2)</td>
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<td>Tsai-Lien Wong</td>
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<td>Li-Da Tong</td>
<td>The Hamiltonian property of multi-loop networks and Cayley digraphs and related problems (1/2)</td>
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<td>10,000</td>
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<td>Orientations and related problems (1/2)</td>
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<td>Yungyen Chiang</td>
<td>Generalized vector equilibrium problems</td>
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<td>Vector variational inequalities without continuities</td>
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<td>92/11/16</td>
<td>92/11/22</td>
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<td>93/06/11</td>
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<td>94/06/23</td>
<td>94/06/25</td>
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<td>94/06/30</td>
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<td>94/09/12</td>
<td>94/09/16</td>
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<td>Mark C. Ho</td>
<td>93/12/16 - 93/12/19</td>
<td>Hong Kong</td>
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<td>Mark C. Ho</td>
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<td>San Francisco, U.S.A.</td>
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<td>Tzon-Tzer Lu</td>
<td>93/07/18 - 93/07/21</td>
<td>Orlando, U.S.A.</td>
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<td>Tzon-Tzer Lu</td>
<td>94/07/27 - 94/07/29</td>
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<td>Tzon-Tzer Lu</td>
<td>95/07/16 - 95/07/22</td>
<td>Los Angeles, U.S.A.</td>
<td>7th World Congress on Computational Mechanics</td>
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<td>Zi-Cai Li</td>
<td>92/10/23 - 92/10/25</td>
<td>Beijing, Shangai, China</td>
<td>Sixth Asian Symposium on Computer Mathematics</td>
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<td>47</td>
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<td>Tomar, Lisbon, Portugal</td>
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16
Publications

Prof. Mong-Na Lo Huang

(A) Journal Articles


30. Mong-Na Lo Huang, C. S. Lin, and K. Soong. Factor effects testing for mixture distributions – with application to the study of Emergence of Pontomyia Oceana. Journal of Data Science,

**Prof. Zi-Cai Li**

(A) Journal Article

9. T. T. Li. The calculation of temperature distribution in vaporizing-cooling-anodes. Application of
27. Zi-Cai Li, R. Mathon, and P. Sermer. Boundary methods for solving elliptic problem with
21


77. Zi-Cai Li, Q. Lin, and N. N. Yan. Global superconvergence in combinations of Ritz- Galerkin and


102. Zi-Cai Li, T. T. Lu, and H. Y. Hu. The collocation Trefftz method for Biharmonic equations with crack singularities. Enginnering Analysis with Boundary Elements,


Zi-Cai Li. Algorithms for curve image under geometric transformations. Accepted by Inter. J. Information. [NSYSU].

H. Y. Hu and Zi-Cai Li. Combinations of collocation and finite element methods for Poisson’s equation. Accepted by Inter. J. Computers & Mathematics with Application. [SCI,NSYSU](2005 Impact Factor: 0.430)).


Zi-Cai Li, C. S. Chien, and H. T. Huang. Effective condition number for finite difference method. Accepted by J. Computational and Applied Mathematics. [SCI,NSYSU](2005 Impact Factor: 0.569).

Zi-Cai Li. Error analysis of the Trefftz method for solving Laplace’s eigenvalue problems. Accepted by J. Computational and Applied Mathematics. [SCI,NSYSU](2005 Impact Factor: 0.569).

(B) Books


Prof. Jen-Chih Yao

(A) Journal Article


73. Ya. Alber, S. Reich, and Jen-Chih Yao. Iterative methods for solving fixed point


86. O. Chadli, X. Q. Yang, and Jen-Chih Yao. On generalized vector pre-variational and


98. S. Schaible, Jen-Chih Yao, and L. C. Zeng. On the convergence analysis of an iterative
algorithm for generalized set-valued variational inclusions. Journal of Nonlinear and
99. L. C. Zeng, S. M. Guu, and Jen-Chih Yao. Iterative algorithm for completely generalized
set-valued strongly nonlinear mixed variational-like inequalities. Computers
and Mathematics with Applications, 50(5-6):935–945, 2005. [SCI,NSYSU](2003 Impact
Factor: 0.430).
100. X. P. Ding, Y. C. Liou, and Jen-Chih Yao. Generalized R-KKM type theorems in
topological spaces with applications. Applied Mathematics Letters, 18(12):1345–1350,
2005. [SCI,NSYSU](2005 Impact Factor: 0.345).
101. L. C. Zeng and Jen-Chih Yao. Strong convergence theorem by an extragradient
method for fixed point problems and variational inequality problems. To appear in
Taiwanese Journal of Mathematics, 2006. [SCI,NSYSU].
102. S. Schaible, Jen-Chih Yao, and L. C. Zeng. A proximal method for pseudomonotone
type variational-like inequalities. Taiwanese Journal of Mathematics, 10(2):497–513,
2006. [SCI,NSYSU](2005 Impact Factor: 0.312).
103. L. C. Zeng, L. J. Lin, and Jen-Chih Yao. Auxiliary problem method for mixed
[SCI,NSYSU](2005 Impact Factor: 0.312).
104. Y. C. Lin, N. C. Wong, and Jen-Chih Yao. Strong convergence theorems of Ishikawa
iteration process with errors for fixed points of lipschitz continuous mappings in Banach
Impact Factor: 0.312).
105. X. Wu, Jen-Chih Yao, and L. C. Zeng. Uniform normal structure and strong convergence
theorems for asymptotically pseudocontractive mappings. To appear in Journal
of Nonlinear and Convex Analysis, 2006. [SCI,NSYSU].
106. L. C. Zeng and Jen-Chih Yao. Convergence analysis of a modified inexact implicit
method for general mixed monotone variational inequalities. Mathematical Methods of
107. S. Huang and Jen-Chih Yao. Discontinuous implicit quasivariational inequalities in
[SCI,NSYSU](2005 Impact Factor: ).
108. Lu-Chuan Zeng, Ngai-Ching Wong, and Jen-Chih Yao. On the convergence analysis
of modified hybrid steepest-descent methods with variable parameters for variational
[SCI,NSYSU](2005 Impact Factor: ).
109. Lu-Chuan Zeng, Ngai-Ching Wong, and Jen-Chih Yao. Convergence of hybrid
steepest-descent methods for generalized variational inequalities. ACTA Mathematica


**Prof. Ngai-Ching Wong**
(A) Journal Articles
15. Rodica-Mihaela D˘anet, and Ngai-Ching Wong. Extension Theorems without Dedekind


**Prof. Chun-Kong Law**  
(A) Journal Articles


(B) Books


Prof. Xuding Zhu

(A) Journal Articles


17. V. Rodl, N. Sauer, and X. Zhu. Ramsey families which exclude a graph. Combinatorica,


69. L. Cai and X. Zhu. Game coloring index of graphs. Journal of Graph Theory, 36:144–


**Prof. Fu-Chuen Chang**

(A) Journal Articles


(B) Books

1. u李先生_下_P_áI_pú 6.Fê_γ_#å, 2006. [NSYSU].
Prof. Jhishen Tsay
(A) Journal Articles


15. H. C. Tsai and Jhishen Tsay. A characterization of the Stieltjes transforms of probability
[NSYSU].

Prof. Mei-Hui Guo

(A) Journal Articles
1. Mei-Hui Guo and Joseph D. Petruccelli. On the null recurrence and transience of a
4. JYí, 10, , ç, , W, , uß. Té% P-R ÝU.5, , yfY.m, , Ñ’Ü
   autoregressive models based on empirical distribution. Statistica Sinica, 9(2):559–570,
   1999. [SCI, SSCI, NSYSU].
7. Z. D. Bai and Mei-Hui Guo. A paradox in least squares estimation of linear regression
   diagnosis indices of ventricular defect children with or without congestive heart failure.
10. Mei-Hui Guo and Shi-Fong Huang. Power approximations for test statistics with
11. Yu-Jung Huang, Shen-Li Fu, Sun-Lon Jen, and Mei-Hui Guo. Fuzzy thermal modeling
12. Yu-Jung Huang, Mei-Hui Guo, and Shen-Li Fu. Reliability and routability consideration
    Accepted by Journal of Quality Technology, 2006. [SCI, NSYSU](2005 Impact Factor:).
15. Ching-Mai Ko, Yu-Jung Huang, Shen-Li Fu, and Mei-Hui Guo. Multi-objective design
    optimization of MCM placement. Accepted by WSEAS Transactions on circuits and
Prof. Tzon-Tzer Lu

15. S. S. Cheng and Tzon-Tzer Lu. Optimal rearrangement problems related to discrete


(B) Books

13. H.K. Xu, Some random fixed point theorems for condensing and nonexpansive operators, Proceedings of the American Mathematical Society, 110(1990), 395-400.
17. H.K. Xu, Weak convergence for reversible semigroups of Lipschitzian mappings, Journal
18. H.K. Xu, Inequalities in Banach spaces with applications, Nonlinear Analysis: Theory, Methods and Applications, 16(1991), 1127-1138. [This paper won an “ISI Citation Classic Award” in recognition of its influence and high citation from the period 1981-1998.]


31. H.K. Xu A random fixed point theorem for multivalued nonexpansive operators in uniformly convex Banach spaces, Proceedings of the American Mathematical Society,
40. Z.Y. You and H.K. Xu, Finite-dimensional decompositions and fixed points of nonexpansive mappings, Gongcheng Shuxue Xuebao, 11(1994), 94-98.
3, 73-78.


57. H.K. Xu, Random fixed point theorems for nonlinear uniformly Lipschitzian mappings, Nonlinear Analysis: Theory, Methods and Applications, 26(1996), 1301-1311.

58. T. Dominguez Benavides, G. Lopez Acedo and H.K. Xu, Qualitative and quantitative properties for the space lp,q, Houston Journal of Mathematics, vol. 22(1996), 89-100.


62. H.K. Xu, Geometrical Coefficients of Banach spaces and nonlinear mappings, in “Recent Advances on Metric Fixed Point Theory,” (the Proceedings of the International


79. H.K. Xu, Convergence of an iteration process for nonexpansive mappings, Nonlinear


83. B. Sims and H.K. Xu, Locally almost nonexpansive mappings, Communications on Applied Nonlinear Analysis, 8(2001), no. 3, 81-88.


89. H.K. Xu, Existence results for nonconvex evolution inclusions, Communications on Applied Nonlinear Analysis, 10(3)(2002), 91-102.


97. H.K. Xu, Remarks on an iterative method for nonexpansive mappings, Communications on Applied Nonlinear Analysis, 10(2003), no.1, 67-75.
101. G. Marino and H.K. Xu, Asymptotic centers, inward sets and fixed points, Communications on Applied Nonlinear Analysis, 10(2003), no. 3, 55-63.
112. T.H. Kim and H.K. Xu, Strong convergence of modified Mann iterations, Nonlinear Analysis, 61 (2005), 51-60.
113. H.K. Xu and I. Yamada, Asymptotic regularity of linear power bounded operators,


118. G. Marino, P. Pietramala and H.K. Xu, Nonlinear neutral integrodifferential equations on unbounded intervals. (Accepted for publication in International Journal of Mathematics.)

119. H.K. Xu, A strong convergence theorem for contraction semigroups in Banach spaces, Bulletin of the Australian Mathematical Society. (To appear.)


122. H.K. Xu, A regularization method for the proximal point algorithm. (Preprint)

**Prof. Mark C. Ho**

(A) Journal Articles


Prof. Chieh-Sen Huang

(A) Journal Articles


**Prof. Tsai-Lien Wong**

(A) Journal Articles


Prof. Li-Da Tong

(A) Journal Articles

**Prof. Yungyen Chiang**

(A) Journal Articles


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