

CURRICULUM VITAE

PERSONAL IDENTIFICATION

Last name: Chen Name: Rudong

Birth date: 10-12-1956

Address: Facultad de Matematicas, Tianjin Polytechnical University City: Tianjin

Zip code: 300387 Country: PR China

chenrd@tjpu.edu.cn

Rudong Chen, Male, Professor of Mathematics, was born in 1956, native place is Huojia in Henan

China. The leader of Tianjin excellence Teaching Team "College Mathematics Teaching Team". He awarded Teacher of Excellence of China in 2001. His Research interests: Nonlinear functional analysis, Mathematical modeling. He has published research paper more than 180

(70 of them were indexed in SCI or EI) in Journal of Mathematical Analysis and Applications, Nonlinear Analysis (TMA), Applied Mathematics Letters, Computers and Mathematics With Applications, Journal of Computational and Applied Mathematics, Mathematische Nachrichten,

Fixed Point Theory and Applications, Journal of the Korean Mathematical Society, Journal of Inequalities and Applications, IJMA, NFA, AMS, IMF, etc and some Chinese Journal,

such as Acta Mathematica Sinica, Systematic Science and Mathematics, Journal of Pure Mathematics and Mathematical Science, Mathematics in Practice and Theory, Acta Analysis Functionalis Applicata and so on

(about more than 80's kinds of journal). SCII-index: 15, more than 636 times are cited by SCI journals. Google Scholar Citation indices 18, 972 times are cited by Google scholar

web; He has written 6 books, such as "Fixed Point Theory and Applications" (National Defense Industry Press, first,

2012). He has reviewed articles for over 60 kinds of magazines, such as Nonlinear Analysis, Applied Mathematics Letters, Computers and Mathematics With Applications, Journal of Computational and Applied Mathematics, Journal of Applied Mathematics and Stochastic Analysis, Fixed Point Theory and Applications,

Journal Mathematical Communication and Chinese Journal such as Acta Mathematica Sinica, Systematic Science and Mathematics, Journal of Pure Mathematics and Mathematical Science, Mathematics in Practice and Theory, Acta Analysis Functionalis Applicata and so on. He has taken in charge of (or take part in)

more than 10 research projects, such as fund of national natural science, etc. In 2005, he has awarded second prize of the National Teaching Achievements. In 2008, he gained the third prize of Tianjin Natural Science Prize. In 1999, he got the second prize in CAI courseware in . He was a leading coach of MCM with the graduates or postgraduates of China represented the Tianjin Polytechnic University,

Joined the mathematical modeling competition which was held in the USA, in these competitions, the students in Tianjin Polytechnic University won a series of wonderful results. Part-time: He is Vice-president of Tianjin Mathematics Society. He is Vice-president of Tianjin Society for industrial and applied Mathematics. He is a member of Editorial Board of Journal of Basic Science in Textile Collage, He is a commissioner of Tianjin Municipal Degree Committee. He is a commissioner of Mathematics Modelling organize Committee. He is a member of Editorial Board of Journal of Tianjin Industry University.

In China 100 most influential international academic papers 1: "Strong convergence and certain control conditions for modified Mann iteration" (Yao YH, Chen RD, Yao JC), *NONLINE ANALYSIS-THEORY METHODS & APPLICATIONS*,

In China 100 most influential international academic papers in 2008

In China 100 most influential international academic papers 2:

A unified implicit algorithm for solving the triple-hierarchical constrained optimization problem (Yao, YH; Chen, RD; Liou, YC),

MATHEMATICAL AND COMPUTER MODELLING, 2012, 55(3-4):1506-1515),

In China 100 most influential international academic papers in 2012

The Chairman of Conference: International Conference on Nonlinear Analysis and Optimization: Theory, Algorithms and Applications in Science and Engineering

The number of the Editorial Board of 《Journal of Applied Mathematics》

Editor of SCI Special Issue 1: Special Issue of 《Abstract and Applied Analysis》 "Advance in Nonlinear Analysis: Algorithm, Convergence, and Applications";

Editor of SCI Special Issue 2: Special Issue of 《Journal of Applied Mathematics》 : "Applications of Fixed Point and Approximate Algorithms"

Editor of SCI Special Issue 3: Special Issue of 《Abstract and Applied Analysis》 "Nonlinear Analysis: Algorithm, Convergence, and Applications 2014"