
The Journal of American Science

Volume 1 - Number 2, July 1, 2005

CONTENTS

- 1 A Distributed Approach for Solving a System of Linear Equations**

Dhruv Matani

- 9 The Cellular Response of the Reaction to the Electromagnetic Field Frequency at 2.4 G Hertz**

Hsien-Chiao Teng

- 14 Assessing Sediment Loading from Agricultural Croplands in the Great Lakes Basin**

Da Ouyang , Jon Bartholic, James Selegean

- 22 Proposed Experiments to Detect the E-Matrix Frame**

Ken H. Seto

- 28 Application of BP-ANN Based on RAGA to Forecasting the Relation between Rice Accumulated Temperature and Yield**

Qiang Fu, Ying Qi, Wei Zu

- 33 Study on The Inhibition Effect of Nisin**

Tiejing Li, Jin Tao, Fu Hong

- 38 The Cause of the Sudden Infant Death Syndrome**

Francis F. R. J. C. Rey

42 A Reexamination on Bell's Theorem

Tianrong Tan

51 Study of the Reusable Workflow System

Haibo Li, Dechen Zhan

61 Studies on the Mechanical Properties of Vegetables Processed by High Pressure

Shulai Xu

65 Why Could Modern Sciences Not Sprout in Old China, But in Europe After Renaissance?

Dongsheng Zhang

77 Research on the Metabolism of Nitrogenous Free Radicals in Ducklings with Selenium poisoning

Rui Wu, Cheng Xia, Hongyou Zhang

82 Appraisal of Logistics Enterprise Competitiveness on the Basis of Fuzzy Analysis Algorithm

Yan Zhao, Fengge Yao, Minming She

90 Stem Cell

Hongbao Ma, George Chen

93 Good Laboratory Practice in Analytical Laboratory

Wayne Jiang
