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

A Reexamination on Bell's Theorem	Tianrong Ta
Study of the Reusable Workflow System	Haibo Li, Dechen Zhan
Studies on the Mechanical Properties of Vegetables Pr	cocessed by High Pressure Shulai X
Why Could Modern Sciences Not Sprout in Old China	a, But in Europe After Renaissance?
	Dongsheng Zhang
Research on the Metabolism of Nitrogenous Free Radi poisoning	Dongsheng Zhang icals in Ducklings with Selenium Rui Wu, Cheng Xia, Hongyou Zhang
	icals in Ducklings with Selenium Rui Wu, Cheng Xia, Hongyou Zhang

Wayne Jiang