

理工研究國際期刊

第十一卷 第一期

中文目次

矽基板在鹼性溶液中之蝕刻表面形貌與反應機制研究	陳品仰、李昆達	1
應用電容倍壓方法之磁性材料磁化電路設計	白富升、蘇晏德、陳昱良、謝旻甫	15
蝕刻參數對砷化鎵之金屬輔助化學蝕刻形貌與機制的影響研究	陳品仰、李昆達	29
國小五年級學童在異分母分數的加減之試題品質分析及性別與題目表徵類型關係 之研究	陳羿彤、黃建中	41
萬用揭示板融入國小五年級正方體與長方體單元對學童學習成就之影響研究	甘鈺綾、黃建中	73
Scratch 軟體融入國小六年級圓周率與圓周長學習單元對學童的學習成就之研究	林珈萱、黃建中	99
以萬用揭示板為輔具融入教學對國小二年級學童「乘法(二)」單元表現之研究	羅衣汝、黃建中	129

International Journal of Science and Engineering

Volume 11, NO.1

CONTENTS

Study on the surface morphology and reaction mechanism of silicon by alkaline etching method Pin-Yang Chen, Kun-Dar Li	1
Design of a Magnetizing Circuit with Voltage Multiplier for Magnetic Materials Fu-Sheng Pai, An-De Su, Yu-Liang Chen, Min-Fu Hsieh	15
The influence of etching parameters on the morphology and mechanism of the metal-assisted chemical etching of gallium arsenide Pin-Yang Chen, Kun-Dar Li	29
A Study on Item Analysis and the Relationship between Gender and Representation of the Performance on Adding and Subtracting with Unlike Denominators for the Fifth Graders Yi-Wen Chen, Chien-Chung Huang	41
The Study the Effects of Learning Achievement on Cube and Cuboid for Fifth Graders Using Magic Board as a Teaching Aid Yu-Ling Kan, Chien-Chung Huang	73
The Study of Integrating Scratch into Learning Ratio of the Circumference of a Circle to the Diameter and Circumference for Sixth Graders Chia-Hsuan Lin, Chien-Chung Huang	99
The Study of Learning Achievement on Multiplication(2) for Second Graders Using Magic Board as Teaching Aid..... I-Ru Lo, Chien-Chung Huang	129