

CONTENTS

A New Numerical Method of Seven Steps for Direct Solution of Fourth Order Ordinary Differential Equations Zurni Omar & John Olusola Kuboye	94
Multifractal Characterization of Pore Size Distributions of Peat Soil Joko Sampurno, Azrul Azwar, Fourier Dzar Eljabbar Latief & Wahyu Srigutomo	106
Reconstruction of Sea Surface Temperature Data based on the Sr/Ca of <i>Porites</i> Coral in Ambon Bay Corry Corvianawati, Sri Yudawati Cahyarini & Mutiara Rachmat Putri	115
Site Response Characteristics of Simeulue Island, Indonesia as Inferred from H/V Spectral Ratio of Ambient Noise Records Titi Anggono, Syuhada, Nugroho Dwi Hananto & Lina Handayani	130
A Study of Multiple Scattering in BGO and LYSO Single Crystal Scintillators Kittipong Seingsanoh, Pruittipol Limkitjaroenporn & Jakrapong Kaewkhai	143
Production and Characterization of Chitinases from Thermophilic Bacteria Isolated from Prataan Hot Spring, East Java Ruth Chrisnasari, Steven Yasaputra, Pauline Christianto, Veronika Ivone Santoso & Tjandra Pantajani	149
Optimal Vaccination and Treatment Schedules in a Deterministic <i>Avian influenza</i> Model Tasmi & Nuning Nuraini	164
Antihyperglycemic Activity of <i>Piper crocatum</i> Leaves and <i>Cinnamomum burmannii</i> Bark Mixture Extract in Streptozotocin-induced Diabetic Rats Mega Safithri Hasibuan, Sedarnawati Yasni, Maria Bintang & Anna Setiadi Ranti	176



Other Journal published by ITB Journal Publisher:
Journal of Engineering and Technological Sciences, Journal of ICT Research and Applications, Journal of Visual Art and Design

Journal of Mathematical and Fundamental Sciences



ITB Journal Publisher



Indexed by