

ISSN 1913-1844 (Print)
ISSN 1913-1852 (Online)

MODERN APPLIED SCIENCE

Vol. XI No. XII Month Year



CANADIAN CENTER OF SCIENCE AND EDUCATION

Issn(Print): 1913-1844
Issn(Online): 1913-1852
Started: 2007
Frequency: Monthly

Vol. 11, No. 12 (2017), Modern Applied Science

Modeling the Structures and Electronic Properties of Uracil and Thymine in Gas Phase and Water Lawan Taura Chifu Ndikilar Aminu Muhammad	p1 PDF
Closed-Form Solution of Large Deflected Cantilever Beam against Follower Loading Using Complex Analysis Ibrahim Abu-Alshaih	p12 PDF
Conflict between Groups of Different Religion and Beliefs Posing as Threat to Heterogeneity in Indonesia Eko Harry Susanto	p22 PDF
Dynamic Response of Composite Plate Subjected to Sudden Heat Flux Salih Akour	p36 PDF
Determinants of Organisational Commitment Among Generation -Y in the Malaysian SMEs Jaya Ganesan Lee Kar Mun Kavitha Raman	p48 PDF
Very High Temperature Laboratory CO2 Injection Wicaksono Wicaksono Pudji Permadi Utjok Siagian Tjokorde Samadhi	p58 PDF
Perceptions towards Online Counseling among University of Jordan Students Adel Tannous	p68 PDF
The Magic of Buoyancy and Hydrostatics –Buoyancy and Effective Forces Arnfinn Nergaard Naval Architect Petroleum Engineer	p77 PDF
The Role of Customer Relationship Management on Enhancing the Customers' Satisfaction in the Banks in Palestine Raed Iriqat Mohammad A. M. Abu Daqar	p84 PDF
Public Serving Group of Abandoned Child Known as Susceptible (Children) in Central Java Endang Larasati	p92 PDF
<u>Preparation of Activated Carbon from Acacia (Vachellia seyal) Tree Branches and Application to Treat Wastewater Containing Methylene Blue Dye</u> Muhammad Saleem Mahmood Ali Zia Siddiqi Abdulrahman Al Qahtani	p102 PDF
Measuring Economic and Environmental Performance of Energy Resources in ISIC codes: Evidence from Iran's Industry Sector Payam Rashidi Masoud Homayounifar Taghi Ebrahimi Salari Modjtaba Rouhani	p109 PDF
The Rolled-up and Tip Vortices Studies in the CFD Model of the 3-D Swept-Backward Wind Turbine Blades Sutrisno Deendarlianto Tri Rochmat Indarto Setyawan Wibowo Sigit Iswahyudi Caesar Wiratama Djatmiko Erlambang	p118 PDF
Reviewer Acknowledgements for Modern Applied Science, Vol. 11, No. 12 Sunny Lee	p135 PDF

Conflict between Groups of Different Religion and Beliefs Posing as Threat to Heterogeneity in Indonesia

👤 Eko Harry Susanto

Abstract

After the 1998 political reform in Indonesia, conflicts between groups of different religions and beliefs continued to occur, regardless of the fact that attempts to bolster diversity have been carried out legally and formally by the government and the political elites. In view of such condition, this research attempts to disclose conflicts which increasingly pose dangers on national heterogeneity, various factors which create religious-based conflicts, the roles of government and political elites in handling such conflicts and the communication strategy adopted to establish a civilized heterogenous society. The research methodology is qualitative with its main focus on online data related with conflicts in Indonesia. Online data processing was performed to support the description of conflicts based on religions and beliefs in all its forms which potentially threat national unity in Indonesia. The findings of this research are as follows: Increasing frequency of conflicts, powerplay politics as fuel for conflicts, unoptimized roles of the government and political elites and lack of communication strategy substance between groups by those responsible for public security and welfare.

Full Text:  PDF DOI:10.5539/mas.v11n12p22