

International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

01-07

37-40

Contents:

Spectral and FTIR Analysis of Ho3+ ions doped Zinc

Lithium Calcium Potassiumniobate Phosphate Glasses Pankaj Deedwaniya, S.L. Meena	
Full-length transcriptome analysis of the tea green leafhoppers Matsumurasca onukii based on PacBio Iso-Seq	08-14
Wen-Na Chen, Fang Hong, Guo-Fang Jiang, Zhao-Wei Chen	
Aerodynamic analysis of NACA SC (2) -0714 and NACA SC (2)-0414 super critical aero foils –a comparative study M. Sri Rama Murthy, K.Rambabu	15-27
Emissions Of Flue Gases In Staged Co-Firing Of Coal With Waste Woody Biomass Using Natural Gas - Reburning Technology Nihad Hodzic, Kenan Kadic	15-21
Research on the transformation strategy of personalized cultural service space of physical bookstores Meng Guo, Liping Xu	22-28
Development of the Knowledge Management System as an Innovative Strategy for the Strengthening Of Human Talent in an Oncological ips MBA Ever Ángel Fuentes Rojas, Fabio Steven Zúñiga Moya, Neyder Fa Fino Velandia	29-36 arit
	Full-length transcriptome analysis of the tea green leafhoppers Matsumurasca onukii based on PacBio Iso-Seq Wen-Na Chen, Fang Hong, Guo-Fang Jiang, Zhao-Wei Chen Aerodynamic analysis of NACA SC (2) -0714 and NACA SC (2)-0414 super critical aero foils –a comparative study M. Sri Rama Murthy, K.Rambabu Emissions Of Flue Gases In Staged Co-Firing Of Coal With Waste Woody Biomass Using Natural Gas - Reburning Technology Nihad Hodzic, Kenan Kadic Research on the transformation strategy of personalized cultural service space of physical bookstores Meng Guo, Liping Xu Development of the Knowledge Management System as an Innovative Strategy for the Strengthening Of Human Talent in an Oncological ips MBA Ever Ángel Fuentes Rojas, Fabio Steven Zúñiga Moya, Neyder Fa

Web: www.ijesi.org Email: ijesi@invmails.com

Ensemble Classifier Techniques for Predicting Anxiety

and Depression: A Machine Learning Approach

Sumitra Bastia, Swayamprava Mohanty, Dr. Amresh Sahoo