

INTERNATIONAL ORGANIZATION OF SCIENTIFIC RESEARCH

January 2024

0				ts	
1	ń I/	1+1	n M	1 + 1	
			27		1
U					-

Volume 14, Issue 1

Modeling And Development Of A Magnetically Levitated01-10Vertical Axis Wind Turbine

Diagnóstico Da Relação De Produção De Propriedade11-16Intelectual Com As Temáticas Abordadas Nos CursosSuperiores De Engenharia

Comparative Study Between Conventional And Tangential 17-23 Microfiltration For The Treatment Of Produced Water

Determining the time for harvesting grapes from small24-31areas in the Karlovska rose valley

Opportunities and Challenges for Adoption of Robotics32-38in Packaging Industry: A Review

Material Properties Prediction Of Cellulosic Fibre For39-44Wind Turbine Blade Using Artificial Neural Network

Lead-free perovskite solar cells numerically modeled with 45-53 inorganic charge transfer materials

Towards a Unified Equation to Provide S/P Relationship54-65with Application to Mesopic Conditions