### **Special Issue on**

## Semi-Active Switching Stiffness Vibration Control Based on Energy Harvesting



# **Call For Papers**

Semi-Active Switching Stiffness Vibration Control Based new Special Issue on Energy Harvesting A (http://ijmea.org/sinfo/220026) has been launched in International Journal of Mechanical Engineering and Applications (http://www.ijmea.org). This Special Issue intends to collect research achievements concerning Vibration and Energy Harvesting. Novel insights as well as fundamental research on the topics are warmly welcomed. Your submissions along with your ingenious works are expected.

#### Lead Guest Editor

Lead Guest Editor: Muhammad Uzair Qamar Affiliation: Faculty of Agricultural Engineering & Technology, Department of Irrigation & Drainage

#### **Paper Submission**

Potential authors are humbly requested to submit an electronic copy of their complete manuscript via http://ijmea.org/submission

#### **Topics of Interest Include (but not limited to):**

- Vibration Energy Harvesting
- Vibration Control

Semi-active Control

- Nonlinear Dynamics
- Serial Springs

#### **Important Dates**

Switching Stiffness

Submission Deadline:	Dec. 25, 2019
Publication Deadline:	Feb. 25, 2020

### Join as Guest Editor

For scholars who have intention to join the special issue as guest editor, please check out the link below: http://ijmea.org/jsgt/220026