EDITORIAL

Editorials

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This volume of the *Journal of Vibration Engineering and Technologies* (volume 6, issue 6) consists of eight papers with a wide spectrum of the research topics on the vibration engineering.

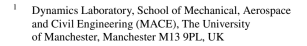
This volume includes following research topics:

• Vibration control in four papers through examples of the wing flutter control, car vibration control through suspension, design of quasi-zero stiffness vibration isolator and

the damping optimisation through a combine approach of a composite dynamic vibration absorber and a particle damper.

- Non-linear vibration of conical panel.
- Dynamics of a cracked shaft.
- Wind turbine gear design based on its dynamics.
- Responses of the acoustic metamaterial plate.

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