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# **Rotorcraft (Volume I)**

Guest Editor:

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Deadline for manuscript submissions:

closed (15 January 2019)

### **Message from the Guest Editor**

This Special Issue on "rotarcraft" aims to address chllenges relevant to rotorcraft including computational and experimental aerodynamics, acoustics and vibration, aeromechanics, flight dynamics, handling qualities, operational aspects of rotorcraft, future concepts, and rotary wing UAVs.

Full research articles and review manuscripts that will make considerable contribution in the following topics are welcome:

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- tilt rotors
- compound helicopter
- rotorcraft aeromechanics
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