Special Issue

Scaled Modeling for Experimental Tests

Message from the Guest Editor

The scaling of experimental models tested in laboratories, such as, for example, the shaking table or wind tunnel, is an important issue that is generally neglected in papers. Authors generally describe the experimental model's construction only briefly before the experimental results discussion. In addition, authors often neglect discussing the experimental error propagation given by scaling. My proposal is to run a Special Issue on experimental model construction and error propagation. These papers will be cited often in future literature reviews.

Guest Editor

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Deadline for manuscript submissions

closed (30 April 2021)



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Editor-in-Chief

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