



## INTERACTIONS BETWEEN MATHEMATICAL MORPHOLOGY AND MACHINE LEARNING (IM3L)

### EDITORS

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### DESCRIPTION

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We would like to draw your attention to a special issue on "*Interactions between Mathematical Morphology and Machine Learning (IM3L)*" in the journal **Mathematical Morphology - Theory and Applications** (MMTA) <https://www.degruyter.com/view/j/mathm>

Theoretical questions as well as practical applications have motivated both morphologists and ML specialists to investigate the interactions between machine learning (ML) and mathematical morphology (MM). This special issue is meant to gather the latest contributions within a wide scope including - but not restricted to - morphological pre/post processing of data for machine learning, semi-supervised learning with MM, morphological neural networks, learning of hierarchical representations and robust morphological operators, tropical algebra and neural networks.

### HOW TO SUBMIT

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Instructions for authors:

<https://www.degruyter.com/view/supplement/s23533390> Instructions for Authors.pdf

If you have any questions, please contact us:

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We are looking forward to your submissions!

### DUE DATE

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The deadline for submissions is **June 1st, 2020**.