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Supervised learning in medical image registration

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Supervised Learning in Medical Image Registration

Hessam Sokooti

Colophon

About the cover:

The cover was designed from a symbolic transverse view of a lung and sagittal view of human faces. The checkerboard represents the displacement field. The design symbolically represents supervised registration with misalignment.

Supervised Learning in Medical Image Registration
Hessam Sokooti

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Supervised Learning in Medical Image Registration

Proefschrift

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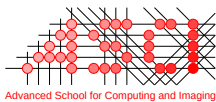
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