

Automatic detection of multisize pulmonary nodules in CT images : large-scale validation of the false-positive reduction step

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Classification and denoising of objects in TEM and CT images using deep neural networks = Objektide klassifitseerimine ja müratustamine TEM ja KT kujutistelt sügavate närvivõrkude abil

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Classification of cross-sections for vascular skeleton extraction using convolutional neural networks

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Methods for increased sensitivity and scope in automatic segmentation and detection of lung nodules in CT images

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