Zelfstudie 25-2

<https://link.springer.com/article/10.1007/s10916-008-9168-2>

* Voorbeeld skeletal metastases zoeken met behulp van neural networks
* The final best architecture of neural network model was four-layered perceptrons.

<https://medium.com/cracking-the-data-science-interview/the-10-deep-learning-methods-ai-practitioners-need-to-apply-885259f402c1>

* Een aantal manieren om een neural network te bouwen of te bewerken
  + Back propagation
  + Stochastic gradient descent
  + Learning rate decay
  + Dropout
  + Max pooling
  + Batch normalization
  + Long short-term memory
  + Skip-gram
  + Continuous bag of words
  + Transfer learning

<https://iopscience.iop.org/article/10.1088/0967-3334/17/4/007/meta>

* The detection of nodal metastasis in breast cancer using neural network techniques

<https://link.springer.com/chapter/10.1007/978-3-319-59050-9_19>

* Cancer Metastasis Detection via Spatially Structured Deep Network