Simulation of light propagation and reconstruction of a medium's density using deep neural networks

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Motivation

Motivation for the project:

- High demand for Deep Learning algorithms, with recent development in hardware and HPC:
- Re-evaluating how we solve inverse problems that often require complex optimization algorithms;
- ▶ Facilitate (early) detection of **cancer** by using AI for medical imaging.
- ▶ High demand
- Re-evaluating
- ► Facilitate (early)

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Thank you for your kind attention ©!

Questions?