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Confronting ALS: understanding multicellular contribution to neurodegeneration : computational analysis and hiPSCs in vitro modelling as a multidisciplinary approach

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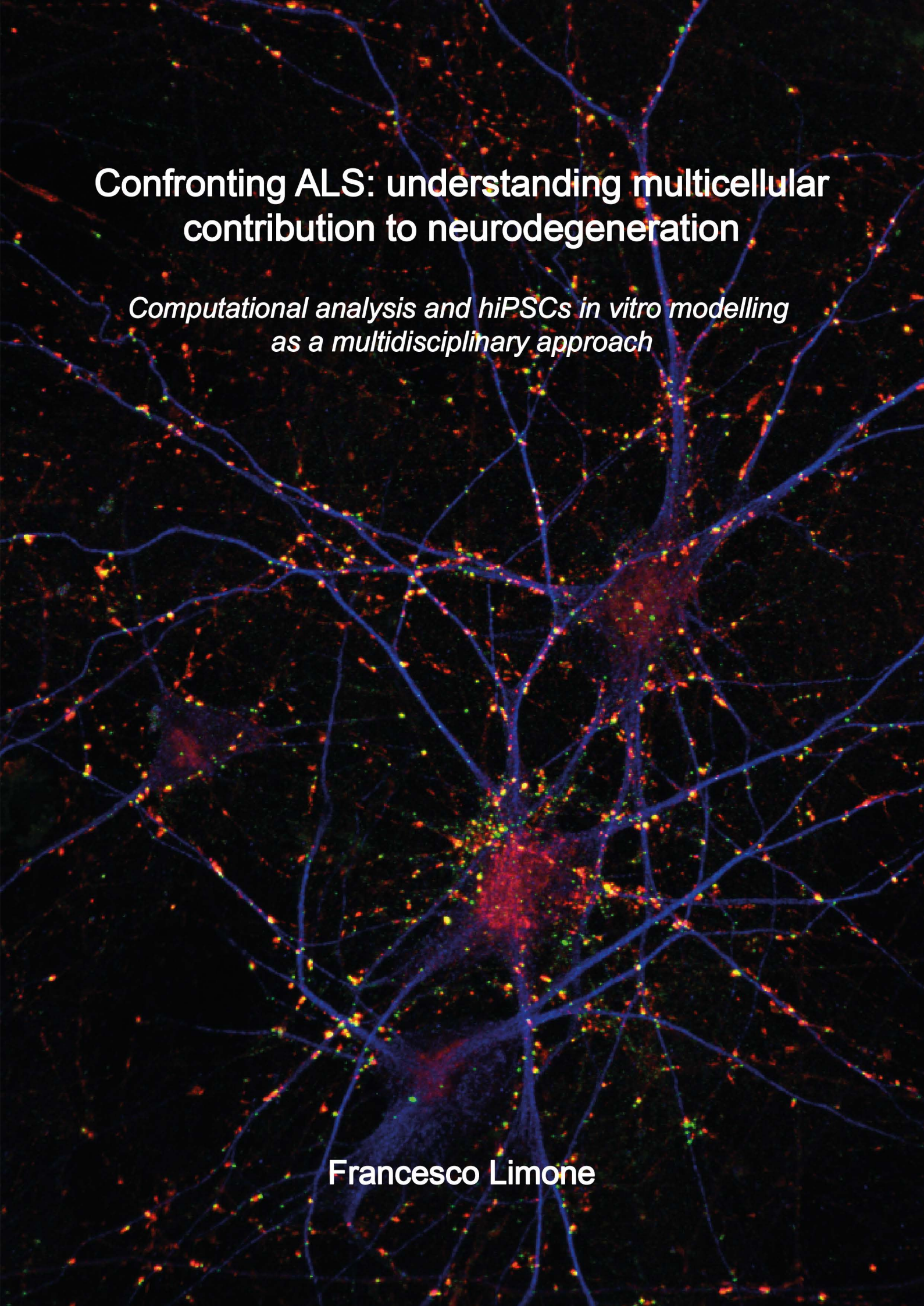
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A fluorescence microscopy image of neurons. The neurons are stained with blue, red, and green dyes. The blue staining highlights the cell bodies and processes, while the red and green staining highlights specific cellular components or markers. The background is black.

Confronting ALS: understanding multicellular contribution to neurodegeneration

*Computational analysis and hiPSCs in vitro modelling
as a multidisciplinary approach*

Francesco Limone