

Dynamic finite-element model for efficient modelling of electric currents in electroporated tissue

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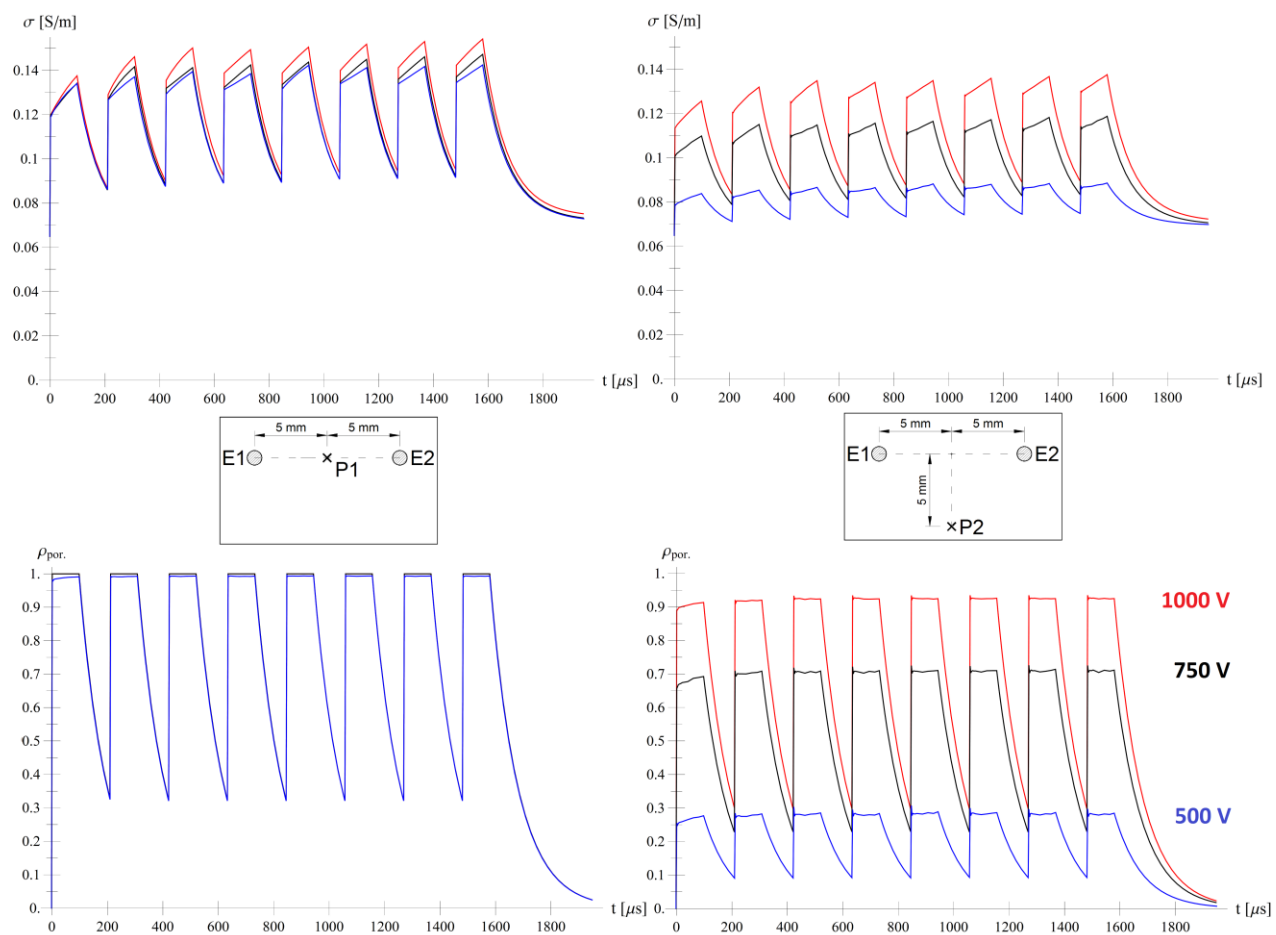
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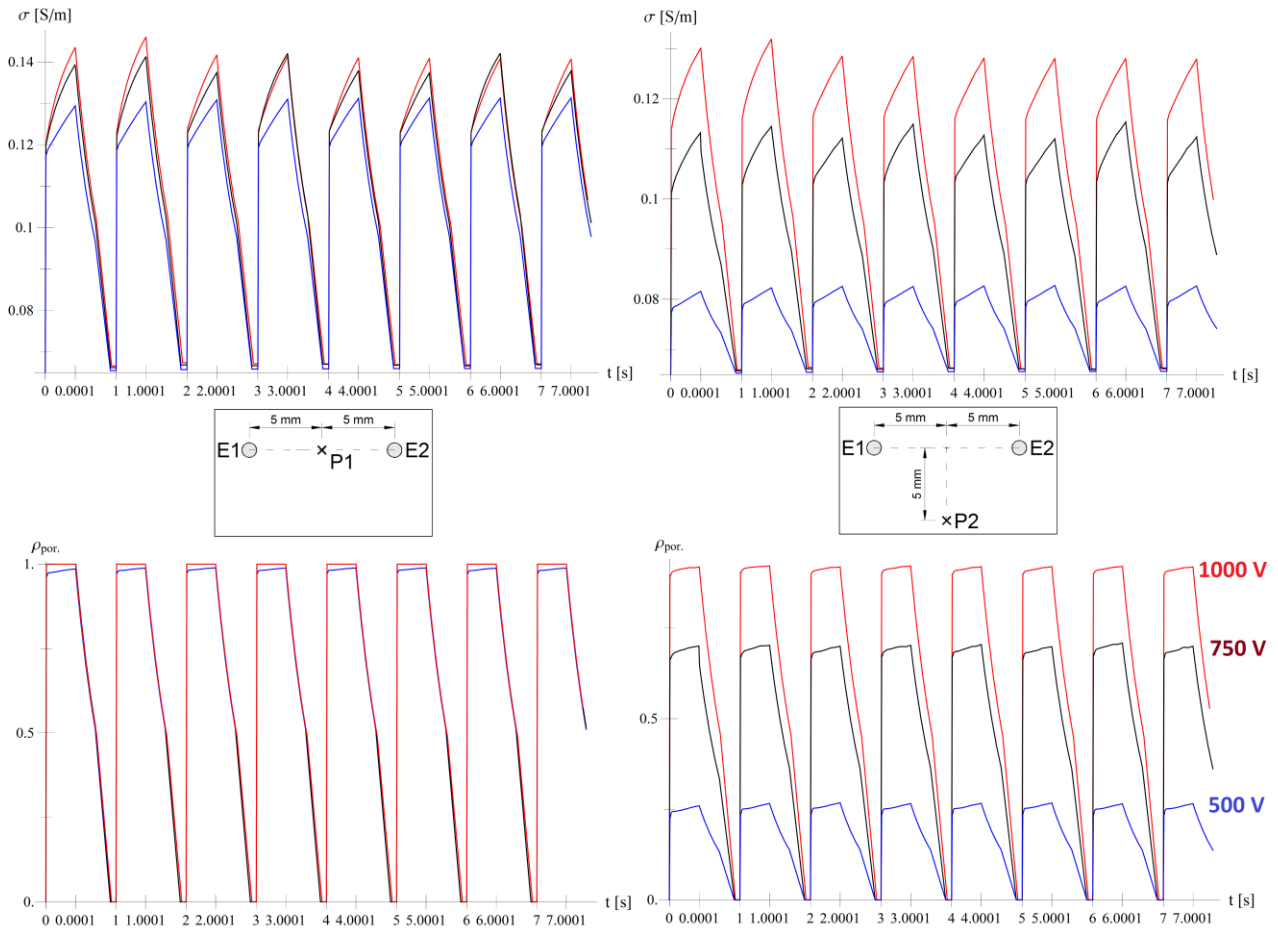
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Supplementary Figure S1: Time evolution of calculated tissue conductivity σ (top row) and calculated quantity $\rho_{por.}$ (bottom row) in central point between electrodes (left, P1) and 5 mm from central line (right, P2) for (short pulse duration, high pulse repetition frequency).



Supplementary Figure S2: Time evolution of calculated tissue conductivity σ (top row) and calculated quantity $\rho_{por.}$ (bottom row) in central point between electrodes (left, P1) and 5 mm from central line (right, P2) for (short pulse duration, low pulse repetition frequency).