Mathematical and physical modelling of the dynamic electrical impedance both of a healthy neuron and one affected by Parkinson's disease

Giannoukos, Georgios Advances in applied information science: proceedings of the 12th WSEAS International Conference on Applied Informatics and Communications (AIC '12): proceedings of the 5th WSEAS International Conference on Biomedical Electronics and Biomedical Informatics (BEBI'12): Istanbul, Turkey, August 21-23, 2012 2012 / p. 79-84: ill https://www.researchgate.net/publication/264128963_Mathematical_and_Physical_Modelling_of_the_Dynamic_Electrical_Impedance_of_a_Neuro_n

Mathematical and physical modelling of the dynamic fluidic impedance of arteries using electrical impedance equivalents Giannoukos, Georgios; Min, Mart Mathematical methods in the applied sciences 2013 / p. 1-7: ill