

Dynamic-clamp

[DOWNLOAD HERE](#)

1: Associating living cells and computational models: from basics to present applications of the dynamic-clamp. 2: Dendritic dynamic clamp a tool to study single neuron computation. 3: Synaptic conductances and spike generation in cortical cells. 4: Simulating In Vivo Background Activity in a Slice with the Dynamic Clamp. 5: Impact of background synaptic activity on neuronal response properties revealed by stepwise replication of in vivo-like conditions in vitro. 6: Testing methods for synaptic conductance analysis using controlled conductance injection with dynamic clamp. 7: Functional roles of shunting inhibition and IBK in rat and cat cortex. 8: Functions of the persistent Na⁺ current in cortical neurons revealed by dynamic clamp. 9: Using "Hard" Real-Time Dynamic Clamp to Study Cellular and Network Mechanisms of Synchronization in the Hippocampal Formation. 10: Unraveling the dynamics of deep cerebellar nucleus neurons with the application of artificial conductances. 11: Intrinsic and Network Contributions to Reverberatory Activity: Reactive Clamp and Modeling Studies. 12: Dynamic-clamp constructed hybrid circuits for the study of synchronization phenomena in networks of bursting neurons. 13: Using the dynamic clamp to explore the relationship between intrinsic activity and network dynamics. 14: Re-creating in vivo-like activity and investigating the signal transfer capabilities of neurons: dynamic-clamp applications using Real-time NEURON. 15: Using the dynamic clamp to dissect the properties and mechanisms of intrinsic thalamic oscillations. 16: Dynamic clamp with high resistance electrodes using Active Electrode Compensation in vitro and in vivo. 17: Key Factors for Improving Dynamic Clamp Performance. 18: Development of a genetically engineered cardiac pacemaker: insights from dynamic action potential clamp experiments. EAN/ISBN : 9780387892795 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Neurowissenschaft Format: ePub/PDF Author(s): Destexhe, Alain - Bal, Thierry

[DOWNLOAD HERE](#)

Similar manuals:

[Sind Bewusstseinszustände Gehirnzustände - Das Bewusstsein In Der Neurowissenschaft Und In Der Philosophie: Das Bewusstsein In Der Neurowissenschaft U - Franziska Nack](#)

[Erkenntnisse Der Neurowissenschaft Zum Thema 'Lernen' - Christoph Egen](#)

[Motorisches Lernen Aus Neurowissenschaftlicher Perspektive - Manuel Holler](#)