Bibliografia Breve


[7] Y. Sun, P. T. Vernier, M. Behrend, L. Marcu, and M. A. Gundersen - “Microscope Slide Electrode Chamber for Nanosecond, Megavolt-Per-Meter Biological Investigations”


[12] P. Thomas Vernier, Yinghua Sun, Laura Marcu, Cheryl M. Craft, and Martin A. Gundersen - “Nanoelectropulse-Induced Phosphatidylserine Translocation”

[13] P. Thomas Vernier, Yinghua Sun, Laura Marcu, Sarah Salemi, Cheryl M. Craft, and Martin A. Gundersena - “Calcium bursts induced by nanosecond electric pulses”


17. Stephen J. Beebe and Karl H. Schoenbach - “Nanosecond Pulsed Electric Fields: A New Stimulus to Activate Intracellular Signaling”


19. Milan Mikula, J´an Pan´ak and Vladim´ir Dvonka - “The destruction effect of a pulse discharge in water suspensions”


21. Tadej Kotnik and Damijan Miklavčič - “Second-Order Model of Membrane Electric Field Induced by Alternating External Electric Fields”

22. Premkumar Ellappan, Raji Sundararajan - “A simulation study of the electrical model of a biological cell”


27. K.J. Müller, V.L. Sukhorukov, U. Zimmermann - “Reversible Electropermeabilization of Mammalian Cells by High-Intensity, Ultra-Short Pulses of Submicrosecond Duration”

28. Premkumar Ellappan, Raji Sundararajan - “A simulation study of the electrical model of a biological cell”

29. X. Gu, Q. Shui Shui, Qingfang Yao, P. Wijetunga, M. Behrend, P.T. Vernier, A. Kuthi and M. Gundersen - “USC Pulsed Power for Biology”
[30] P. Thomas Verniera, Yinghua Sunc, Laura Marcua, Cheryl M. Craftf, Martin A. Gundersena “Nanosecond pulsed electric fields perturb membrane phospholipids in T lymphoblasts”

[31] Lojze Vodovnik, Damijan MiklavEiE, Tadej Kotnik “Electrical Neuroimmunomodulation - a Possible Mechanism for Wound and Cancer Treatment”


[33] Jody A. White, Peter F. Blackmore, Karl H. Schoenbach, and Stephen J. Beebe - “Stimulation of Capacitative Calcium Entry in HL-60 Cells by Nanosecond Pulsed Electric Fields”

[34] James C. Weaver “Electroporation of Biological Membranes from Multicellular to Nano Scales”

[35] Stephen J. Beebe, Peter F. Blackmore, Jody White, Ravindra P. Joshi and Karl H. Schoenbach - “Nanosecond pulsed electric fields modulate cell function through intracellular signal transduction mechanisms”


[38] A. I. Bushlyakov, A. V. Ponomarev, S. N. Rukin, B. G. Slovikovsky, S. P. Timoshenkov “A Megavolt Nanosecond Generator with a Semiconductor Opening Switch”

[39] DEEPAK K GUPTA and P I JOHN - “Design and construction of double-Blumlein HV pulse power supply”

[40] Andras Kuthi, Jianbang Liu, Clayton Young, and Martin Gundersen - “Pseudospark based pulse generator for corona assisted combustion experiments”


S. Romeo, R. Breda – “Nanosecond pulses for biological applications”

I C Somerville, S J MacGregor and O Farish - “An efficient stacked-Blumlein HV pulse generator”

Matthew Behrend, Andras Kuthi, Xianyue Gu, P. Thomas Vernier, Laura Maru, Cheryl M. Craft and Martin A. Gundersen - “Pulse Generators for Pulsed Electric Field Exposure of Biological Cells and Tissues”