

NANO-TECHPOWER, Inc.
1405 S. FENN STREET/MAIL-STOP#557
ARLINGTON, VA 22202



Digital Wireless Telecom., Inc.

RF& IP Network Architecture Design: Wi-Fi/ WiMax CDMA2000, 1XRTT, 1XEV-DO, W-CDMA, UMTS LTE//5G.

Ref.: 60GHZ INTEGRATED MIMO RADIO CONNECTIVITY TO A WIRELESS NATIONAL NETWORK SUCH AS SPRINT,VERIZON,T-MOBILE FOR NEXT GENERATION 'NEXTCAR CONNECT' LIFEPO4 HYBRID CARS NANO-BATTERIES.

Mobile Batteries in terms of Thermal Management or Thermal Stability which are two different Technologies in the approach and implementation, in particular in heavy duty applications with excessive Mechanical abuse and strict thermal and power budgets constrained along with rigorous safety considerations such as in advanced Broadband and Digital Virtual world communications systems, NEXTCARS Hybrid battery Cars, mobile medical equipment, and Military & Aerospace Batteries for 21st century applications.

Our solution is similar in concept to the 3 Dimensions (3D) DNA re-engineering approach with an extra Fourth dimension RC (LC) a scalar product taking into account of the Capacity and the Resistance (Impedance) which ironically coincides with a time dimension but the reversal relaxation time axis, which is different from the homogenous ordinary positive axis representing a continuous or discrete time evolution.

The discrete time can be represented by a long or a very short pulses. As a result of the time scale variations which affect the thermal pattern as an output thermal distribution function and its uniform factor on a single chip combined WITH 60GHZ INTEGRATED MIMO RADIO CONNECTIVITY TO A WIRELESS NATIONAL NETWORK SUCH AS SPRINT,VERIZON,T-MOBILE FOR NEXT GENERATION 'NEXTCAR CONNECT' LIFEPO4 HYBRID CARS NANO-BATTERIES , which is of great interest in our miniaturization solution super-hydrophobic transparent nano-structured surfaces integrated onto a chip.

NANO-TECHPOWER, Inc.
1405 S. FENN STREET/MAIL-STOP#557
ARLINGTON, VA 22202



Digital Wireless Telecom, Inc.

RF& IP Network Architecture Design: Wi-Fi/ WiMax CDMA2000, 1XRTT, 1XEV-DO, W-CDMA, UMTS LTE//5G.

Our new approach operates on the practical asymptotic limits of Thermal Stability curve and efficient power consumptions within the high density energy, and high power density miniature battery time scale or its corresponding "the genetically equivalent" of a pre-coded digital time sequences, with full compatibility with the latest world's microprocessors (chips) architectures and their innovation in using new materials...and future innovations in microprocessors (chips) technologies as well...

however, our revolutionary technique could definitely revise dramatically Moore's Law [1] in the Digital World. With an asymptotic continuum between the two Laws, but with a more attractive economical and overall global business case in regards to mobile power demands and ecosystem equilibrium. However COP21 Climate Conference in Paris is leading towards a legally binding green house gas emission, signed in New York on April 22nd 2016, and with the recent German Auto-Industry scandal tempering with Software and Formulas calculating the emission rates to meet International regulations, resulting to lawsuits popping up everywhere in the world.... The solution seems to be Nano-techpower's 3D Nano-Dopped [1] and [2]proprietary technology clean and safer Li-ion nano-batteries for hybrid cars, mobile phones and nano-circuitry for more efficient energy storage elaborate secure software architecture platforms.

We request in this project funding

1- Funding 30 Millions USD ...for construction 3D spherical Nano-Probes energy storage for hybrid Cars, the structure and the dimension and Architecture based on Nano-Techpower's nonlinear waves high order frequencies LIFEPO4 NANO-BATTERIES Resonance, location of construction of nano-circuitry lab is Silicon Valley, CA ...

2- Funding 5 Millions USD nano-circuitry next Generation topologies and Architecture with compatibilities and Interoperability with MIMO 60GHzRadio sensors for connected and automated on-Road Vehicles (NEXTCAR).

NANO-TECHPOWER., INC.
5694 Mission Road Center, SUITE 602-MailStop#134
San Diego, CA 92108, USA.



Digital Wireless Telecom., Inc.

Leading by Example Towards a Cleaner Future & Efficient Power



