

Future of Battery Technology

Prof. Bhanu Bhardwaj¹, Divyanshu Agrawal², Amit³

Assistant Professor, Department of Computer Science Engineering¹
Students, Department of Computer Science Engineering^{2,3}
Dronacharya Group of Institutions, Greater Noida, India

Abstract: *Modern-day existence is closely dependable on cell battery-powered gadgets affecting day by day elements of our lives, starting from telecommunication gadgets to move motors. there may be an growing call for green and price-powerful batteries. traditional batteries have been riddled with numerous issues and in the age of increasing cognizance approximately global warming and waste accumulation, manufacturing have to be consistent with sustainable improvement standards and strategies. The Nano Diamond Battery (NDB) is a high-energy, diamond-based totally alpha, beta, and neutron voltaic battery which could offer lifelong and green strength for numerous applications and conquer boundaries of current chemical batteries. The strength supply for the NDB is intermediate- and high-stage radio isotopes that are shielded for safety by means of multiple levels of artificial diamond. The power is absorbed in the diamond through a manner known as inelastic scattering, that is used to generate power. The self-charging manner will offer a price for the full lifetime of any tool or machine, with up to 28,000 years of battery existence. for the reason that battery is self-charging and calls for best exposure to herbal air, any extra price can be saved in capacitors, supercapacitors, and secondary cells to increase battery existence for cell phones, aircraft, rockets, electric powered cars, sensors, and other devices and machinery.*

Keywords: Battery.

REFERENCES

- [1]. Marco Sampaolo. et.al. (2006), Technology, The Editors of Encyclopaedia Britannica.,<https://www.britannica.com/technology/technology>
- [2]. AHUTI MISHRA (2019), BEE Star Rating for Refrigerator: Things You Should Know, <https://www.beeindia.in/bee-star-rating-for-refrigerator/>
- [3]. ROBBY BERMAN (2020), Nano diamond batteries have one company all charged-up,<https://bigthink.com/technology-innovation/nano-diamond-battery?rebelltitem=1#rebelltitem1>
- [4]. Diane McMorris (2009), Can Cars Use Water for Fuel?<https://www.scientificamerican.com/article/can-cars-use-water-for-fuel/>
- [5]. Yoshino, A. (2012). The Birth of the Lithium-Ion Battery. *Angewandte Chemie International Edition*, 51(24), 5798–5800.
- [6]. Huilin Pan, et.al. (2016), Reversible aqueous zinc or manganese oxide energy storage from conversions reaction. *Nature Energy*,<https://www.sciencedaily.com/releases/2016/04/160418145631.htm>
- [7]. BusraBalli et.al., (2019) Nanocarbon and its Composites, Graphene and polymer composites for supercapacitor applications, *ScienceDirect*,<https://www.sciencedirect.com/topics/engineering/supercapacitor>
- [8]. Sourav Gupta. (2019), Supercapacitor vs Battery - Comparison and Case Study, *CircuitDigest*, <https://circuitdigest.com/tutorial/supercapacitor-vs-battery-comparison-and-case-study#:~:text=A%20supercapacitor%20almost%20has%20infinite%20charge%20cycles%2C%20it,LeadAcid%20battery%20can%20last%20around%203-5%20years%20only.>
- [9]. Loz Blain, (2020), Nano-diamond self-charging batteries could disrupt energy as we know it, *New Atlas*. <https://newatlas.com/energy/nano-diamond-self-charging-batteries-ndb/>
- [10]. NDB (2019), Nano Diamond Battery Explainer Video, <https://www.youtube.com/watch?v=ksMXbhftBbM>
- [11]. NDB, <http://ndb.technology/>

