



BLUETOOTH DEVICES CONNECTIVITY USING 802.15 PAN IRDA INFRARED MILLIMETER WAVES RANGE(2.4 - 6 GHZ)

Nisha Mithal

Audience development acbj and phoenix business journal, United States

Abstract:

ANN artificial neural networks recover your reproducible sound and vision clarity as its low carbon energy using silicon wave the effect it produces near bomb devices is extremely affective to sensory nerves and site versioning of 32 feet. Net is useful for all societies across the world fighting against nuclear weapons its basically Cognitive Sciences integrated Computer Science seismic activity detection using its waves in Bluetooth.

Devices as they are short haul waves for long distance communication. It works in a flexible environment adaptable to DARPA techniques as well battery market goes bigger and better in 2018. Advances in battery technologies hold the keys to

continuing progress in portable electronics, robotics, military and telecommunication applications, as well as distributed power grids. by: Kevin Clemens Electronics & Technology, 26 October 2017. Advances in battery



Biography: Nisha Mithal is a Junior investigator award 2018 cirms.org editor in chief of various journals such Knoxville, Houston chronicle, diverse, times of india also I work for Hearst magazines and various other areas like retail, telecom etc ai, robots, facial recognition etc

Publications:

1. Evaluating the Mechanical Properties of Admixed Blended Cement Pastes and Estimating its Kinetics of Hydration by Different Techniques
2. Genetic Diversity Using Random Amplified Polymorphic DNA (RAPD) Analysis for *Aspergillus niger* isolates
3. Au-Ag-Cu nanoparticles alloys showed antifungal activity against the antibiotics-resistant *Candida albicans*
4. Induce mutations for Bavistin resistance in *Trichoderma harzianum* by UV-irradiation
5. Biliary Sludge. Analysis of a Clinical Case

[2nd World cardiology Experts Meeting September 21-22, 2020](#)

Abstract Citation: [Nisha Mithal, BLUETOOTH DEVICES CONNECTIVITY USING 802.15 PAN IRDA INFRARED MILLIMETER WAVES RANGE\(2.4 - 6 GHZ\), WORLD CARDIOLOGY SUMMIT 2020, 2nd World cardiology Experts Meeting, September 21-22, 2020](#)