(12) PATENT APPLICATION PUBLICATION

## (19) INDIA

(22) Date of filing of Application :07/09/2023

(43) Publication Date : 06/10/2023

## (54) Title of the invention : MACHINE LEARNING (ML) & ARTIFICIAL INTELLIGENCE (AI) APPROACH FOR TRANING SIGNAL IN 6G WIRELESS SENSOR NETWORK

<ul> <li>(51) International classification</li> <li>(86) International Application</li> <li>No</li> <li>Filing Date</li> <li>(87) International Publication</li> <li>No</li> <li>(61) Patent of Addition to</li> <li>Application Number</li> <li>Filing Date</li> <li>(62) Divisional to Application</li> <li>Number</li> <li>Filing Date</li> <li>Filing Date</li> </ul>	:H04W0084180000, H04W0004500000, H04L0005000000, H04W0072040000, H04W0004800000 :NA :NA :NA :NA :NA	<ul> <li>(71)Name of Applicant : <ul> <li>(71)Name of Applicant : Assistant Professor, Electronics and Communication Department,</li> <li>Deenbandhu Chhotu Ram University of Science and Technology, Murthal, Sonipat, Haryana,</li> <li>India</li></ul></li></ul>
		<ul> <li>5)S. Karthiyayini</li> <li>Address of Applicant :HOD/ AIDS Mohamed Sathak Engineering College, Kilakarai- 623 806, Ramnad Dist, Tamil Nadu, India</li></ul>

(57) Abstract :

MACHINE LEARNING (ML) & ARTIFICIAL INTELLIGENCE (AI) APPROACH FOR TRANING SIGNAL IN 6G WIRELESS SENSOR NETWORK A method for the development of the description of a wireless sensor network (WSN) communication technique. A first wireless transceiver is made to send a wireless packet to a node in a wireless sensor network using control logic. A sensor node for a sensor network system in a building that has one or more memory devices with the capacity to store instructions that, when carried out by one or more processors, cause the processors to carry out a first function to provide a first functionality, where the first function is linked to a next function identifier of a next function. Receiving a broadcast beacon message from an i-th sensor node at an i-th sensor level by one or more MOW sensor nodes at one or more other sensor levels of a divided WSN, where the i-th sensor level does not include a first sensor level of a sink sensor node, is a step in a system and method for determining a data collection routing protocol. The radio stages that are controlled by actions, including the updated one or more actions, process a representation of a subsequent input RF signal. For the purpose of obtaining changed pilot and data information, the data signal is transferred through a communications channel. FIG.1

No. of Pages : 15 No. of Claims : 1