(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :01/06/2024

(43) Publication Date : 14/06/2024

(54) Title of the invention : ADAS WITH REAL-TIME OBSTACLES DETECTION FOR IDENTIFYING BREAKER POINTS AND METHOD THEREOF

(51) International classification	:G06N0020000000, G05D0001020000, G01S0007000000, B60R0001000000, G01S0017931000	 (71)Name of Applicant : 1)National Institute of Technology Karnataka Address of Applicant :Srinivasnagar PO, Surathkal, Mangaluru - 575025,
(86) International	:NA :NA	Karnataka, India Mangalore
Application No		Name of Applicant : NA
Filing Date		Address of Applicant : NA
(87) International	. NA	(72)Name of Inventor :
Publication No	: NA	1)Yashwant Kashyap
(61) Patent of Addition to	NT A	Address of Applicant :Room No-102, Type-IV, Staff Quarters NITK,
Application Number		Srinivasnagara, Surathkal, Dakshina Kannada District, Mangaluru-575025,
Filing Date	INA	Karnataka, India Mangalore
(62) Divisional to	NTA .	2)Siddhant Patel
Application Number	INA	Address of Applicant :Ward no. 4, Sharda Chouk, Pithora, District: Mahasamund-
Filing Date	INA	493551, Chattisgarh, India Pithora, District: Mahasamund

(57) Abstract :

An Advanced Driver Assistant System (ADAS) (100) with real-time obstacles detection for identifying one or more breaker points throughout a plurality of routes is disclosed. The system includes one or more vehicles (102A-102N) configured with one or more ADAS modules (104A1104N), and output modules (106A-106N). The ADAS modules are configured to detect obstacles on a path of vehicle using a sensor data, a physical model, and a machine learning model. The ADAS modules are further configured to analyzes the detected obstacles to identify the breaker points throughout a plurality of routes of the one or more vehicles. If present GPS coordinates correspond with stored GPS coordinates and the ML model's confidence score is above a predefined threshold, ADAS confirms the presence of road obstacle at that location. The ADAS modules are further configured to warns drivers about the breaker points throughout the plurality of routes of vehicles. <>

No. of Pages : 20 No. of Claims : 9