

IMPROVING CHANNEL ESTIMATION IN VEHICULAR COMMUNICATION NETWORKS WITH DIVERSE MOBILITY PATTERNS USING BI-LSTM MODEL

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ABSTRACT

Accurate and low-latency channel estimation is essential for reliable vehicle-to-vehicle (V2V) communication in high-mobility environments such as intelligent transportation systems (ITS). Conventional techniques such as Least Squares and Minimum Mean Square Error perform poorly in dynamic wireless environments. This research introduces a deep learning (DL)-based channel estimation model employing a Bi-directional Long Short-Term Memory (Bi-LSTM) network, and evaluates its performance against traditional methods as well as a range of machine learning (ML) and DL models, including Support Vector Machine (SVM), Random Forest (RF), Extreme Gradient Boosting (XGBoost), Recurrent Neural Network (RNN), and LSTM. Using the CN+ vehicular dataset, the models were trained on features like velocity, distance, signal strength, Doppler shift, and path delay. Results show that ML models, particularly RF and XGBoost, achieve high accuracy, with RF reaching 99.94%. Among DL models, Bi-LSTM performs best with 98.58% accuracy, and outperforms other models under high-speed conditions, due to its ability to capture temporal dependencies and track rapid channel variations. Thus, AI-based approaches can enhance channel estimation for safer and smarter vehicular communication systems.

KEYWORDS

Channel Estimation, Vehicular Networks, High-Mobility Environments & Deep Learning Model

1. INTRODUCTION

The primary advantage of wireless communications, a quickly developing technology, is mobility, which allows information transfer without physical ties [1]. Significant uses include unmanned

aerial vehicles (UAVs), also known as drones, which are a focus of wireless communications research due to their widespread use in public, military, and civilian settings. Recently, industry and academics have shown great interest in wireless networks that facilitate high-mobility broadband access [2]. Connected vehicles, or vehicular networks, combined with advanced sensing and computing technologies, enhance connectivity in smart cities and intelligent transportation systems (ITS) [3-5]. The work in [6] observes that vehicles can connect to base stations via Vehicle-to-Infrastructure (V2I) links in high-mobility vehicular networks to facilitate infotainment, traffic efficiency, and data-intensive applications like social networking, media streaming, and high definition (HD) map downloads, which require a lot of bandwidth. On the other hand, Vehicle-to-Vehicle (V2V) links concentrate on providing highly dependable, low-delay communication between adjacent vehicles, either regularly or in response to events, of safety-critical information, such as basic safety messages (BSM) in Dedicated Short-Range Communications (DSRC) [7]. Furthermore, autonomous driving and vehicle platooning systems are examples of vehicular communication applications that are regarded as crucial study fields that aid in the planning and administration of smart cities in ITSs. The mobility feature in these applications presents several challenges that have a significant impact on the reliability of communication, including high penetration loss, low latency carrier frequency offset, inter-cell interference (ICI), fast and frequent handovers, and fast time-varying wireless channels that experience multi-path fading in addition to large Doppler spread [8]. Estimating and monitoring wireless channel fluctuations is a crucial issue in this context because the receiver's follow-up equalisation, demodulation, and decoding processes depend on a correctly calculated channel response [9]. Therefore, the channel estimation process plays a critical role in overall system performance.

Statistical methods for channel estimation (CE) are often inefficient and resource-intensive for MIMO systems in 5G networks. To overcome this, the paper compares deep learning (DL)-based CE with advanced machine learning (ML) models, aiming to balance computational cost and generalisation. It focuses on DL models such as Recurrent Neural Network (RNN), Long-Short-Term-Memory (LSTM), and Bi-LSTM, and ML models like Support Vector Machine (SVM), Extreme Gradient Boosting (XGBoost), and Random Forest (RF), using Kaggle data to study vehicular communications under varying mobility. LSTM, a form of RNN, addresses long-term dependencies using cell states and gating to mitigate vanishing gradients. Motivated by a 24.23% increase in traffic accidents in the fourth quarter of 2023 compared to the third quarter [10], the study also explores how real-time communication of vehicle dynamics, speed, acceleration, road conditions, traffic flow, and wireless environments can support informed decision-making, potentially reducing accidents and aiding national development.

Based on IEEE standards, vehicular communication networks are categorised into vehicle-to-vehicle (V2V), vehicle-to-infrastructure (V2I), and hybrid V2I models. This study focuses on V2V communication, where vehicles exchange data directly. Conventional channel estimation (CE) methods fall into blind, non-blind, and semi-blind categories [11], as shown in Figure 1. Blind methods can be statistical, relying on signal properties like correlation and covariance, or deterministic, which use received signals and channel coefficients but face high complexity as modulation order increases [11]. Bayesian estimation and Kalman filtering are common statistical approaches [12]. Non-blind (data-aided) CE embeds known pilot symbols to estimate channel response, trading off spectral efficiency. Pilot-based methods like Least Squares (LS) and Minimum Mean Square Error (MMSE) are suitable for fast-varying channels [13]. Decision-directed CE (DDCE) iteratively uses detected symbols for estimation but struggles in fast-fading environments due to error propagation [11]. DDCE methods include hard iterative, applying discrete symbol decisions (e.g., QPSK, QAM) [14], and soft iterative, using probabilistic information, which offers robustness at the cost of higher computational demand. Figure 2 depicts the statistical and the pilot-assisted approaches of blind and non-blind CE techniques.

Semi-blind techniques combine training data with blind estimation for continuous adaptation. However, in dynamic vehicular environments, these traditional methods fall short, prompting this study's exploration of ML and DL for more robust and adaptive CE and signal detection.

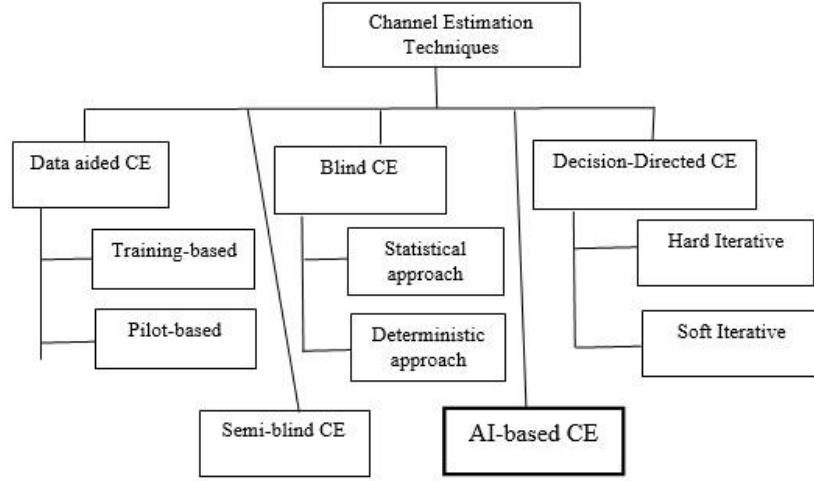
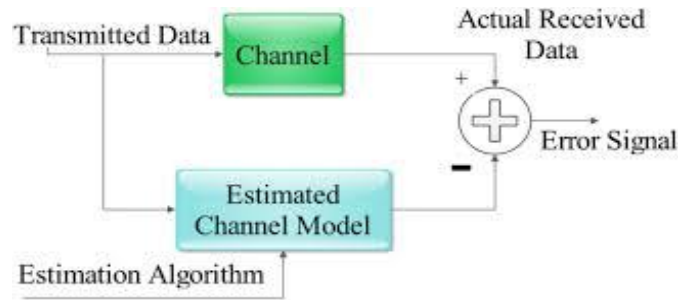
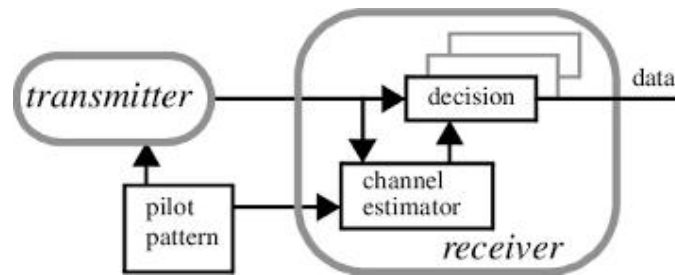


Figure 1. Channel Estimation Techniques



(a) Statistical CE approach



(b) Pilot-assisted CE approach

Figure 2. Blind vs non-blind CE Methods (a) blind-based, e.g., Statistical (b) non-blind, e.g., Pilot-assisted.

Traditional statistical and pilot-based channel estimation techniques are increasingly unsuitable for 5G and high-mobility vehicular MIMO systems due to their complexity, resource intensity, and poor tracking of fast-varying channels. Data-pilot aided methods degrade in performance under high mobility because of Doppler-induced errors. These approaches also suffer from pilot contamination, spectral inefficiency, and high overhead, limiting their effectiveness in time-

varying, frequency-selective environments. In response, AI-driven machine and deep learning models have emerged as promising alternatives, capable of learning complex channel features like delay, phase, amplitude, and Doppler effects. This study explores RNN, LSTM, Bi-LSTM, SVM, RF, and XGBoost algorithms to determine the most effective model for channel estimation across varying mobility conditions, considering factors such as inter-carrier interference, path gain, and delay. The major contributions of this study include:

- (i) Deployment of Bi-LSTM DL model to effectively capture temporal dependencies in the wireless channel, improving estimation accuracy under rapid channel variations and Doppler effects;
- (ii) Comprehensive comparison to benchmark with traditional CE and ML techniques;
- (iii) Simulation of real-world high-speed vehicular environments, enhancing the practical relevance of the model and results;
- (iv) Empirical validation to ensure robustness, generalization, and performance stability across different mobility conditions (low, medium, high).

This study aims to develop an enhanced channel estimation framework for reliable, low-latency vehicular communications using AI-driven models. It focuses on addressing challenges in high-mobility V2V networks by applying ML and DL techniques to improve channel state information (CSI) estimation. The paper is structured as follows: Section 2 reviews existing CE methods and V2V communication challenges; Section 3 introduces the proposed AI-based CE framework for 5G MIMO systems, detailing key wireless parameters and the dataset used; Section 4 presents and visualizes results across different mobility scenarios, comparing traditional and AI-based models; and Section 5 concludes with recommendations for future research.

2. RELATED WORKS

2.1. Vehicular Communication Networks

The rise of vehicle-to-everything (V2X) communication is driven by increasing demand for smart infrastructure, autonomous vehicles, and advanced mobile devices [15]. V2X enables real-time communication among vehicles, infrastructure, and mobile apps to improve road safety, traffic flow, and fuel efficiency. Technologies such as sensors, cameras, and hardware security modules like the SLS37 enhance predictive maintenance and collision avoidance, while standards like SAE JS2735 optimize energy use and software performance. Mobile devices with high-speed processing and better interfaces are increasingly integrated into vehicles, supporting V2X functions such as GPS-based navigation and weather updates. V2I services include high-definition video, AR/VR, and maps [4], while V2V supports basic safety messages and sensor data exchange. Advances in AI and 5G are accelerating autonomous driving. Despite standards like DSRC [7] and ITS-G5 (IEEE 802.11p), limitations such as unbounded access delay, lack of QoS, and short V2I connections persist [6][16][17]. To overcome these, Third Generation Partnership Project (3GPP) has introduced Long Term Evolution (LTE) and 5G-based V2X solutions [18], and recent studies [19][20][21] focus on optimizing radio resources using refined analytical framework to model interference-driven call blocking and device-to-device (D2D) communication to support V2V in cellular networks. Still, designing reliable V2X networks remains challenging due to diverse QoS needs and high mobility.

Contemporary vehicles are now commonly outfitted with sensors, including engine control units, radar, light detection and ranging (LiDAR), and cameras, to enable real-time monitoring of vehicle performance and surrounding environments. With advanced onboard computing and storage, they function as intelligent hubs, continuously generating large volumes of mobile big

data [22]. This data, covering vehicle dynamics, road conditions, traffic, and wireless environments, offers valuable context that can improve network performance through adaptive, data-driven decisions [5]. However, traditional communication methods are inadequate for fully utilizing this information.

A. Kalman Filter Method for Channel Estimation

The Kalman Filter, a recursive statistical method for channel estimation, is effective in tracking time-varying channels in dynamic, high-Doppler environments such as mobile or fading systems [23]. While it leverages statistical knowledge of noise and channel dynamics without storing full data history, it performs poorly with short data sequences and requires accurate channel models. It is also more computationally intensive than pilot-based methods like LS or MMSE. The wireless channel is modelled as a state-space model, where the state (channel) evolution expressed in equation (1) describes how the channel changes over time.

$$h(k) = Ah(k-1) + w(k) \quad (1)$$

where, $h(k)$ is the channel state at time k , A is the state transition matrix (tracks changes in channel condition), while $w(k)$ represents the process noise (e.g., caused by mobility), modeled as zero-mean Gaussian. The observation (measurement) in equation (2) describes how the observed signal relates to the channel, where $y(k)$ is the received signal, $X(k)$ is the known transmitted symbols (could be pilots or data), and $v(k)$ is the measurement noise.

$$y(k) = X(k)h(k) + v(k) \quad (2)$$

The Kalman Filter steps is described as follows:

For each time step k , the Kalman Filter performs prediction and update as follows:

(i) *Prediction Step:*

Estimate the current state and error covariance using equations (3) and (4):

$$\hat{h}^-(k) = A\hat{h}(k-1) \quad (3)$$

$$P^-(k) = AP(k-1)A^T + Q \quad (4)$$

where, $\hat{h}^-(k)$ denotes predicted channel state, $P^-(k)$ denotes predicted error covariance, and Q is the process noise covariance.

(ii) *Update Step:*

Refine the prediction using the new measurement, following equations (5) to (7):

$$K(k) = P^-(k)X^T(k)[X(k)P^-(k)X^T(k) + R]^{-1} \quad (5)$$

$$\hat{h}(k) = \hat{h}^-(k) + K(k)[y(k) - X(k)\hat{h}^-(k)] \quad (6)$$

$$P(k) = [I - K(k)X(k)]P^-(k) \quad (7)$$

where, $K(k)$ denotes the Kalman Gain, R represents the measurement noise covariance, and $\hat{h}(k)$ is the updated estimate of the channel.

B. LS and MMSE Methods of Channel Estimation

The Least Squares (LS) method is a simple, widely used channel estimation technique that minimizes the squared error between observed and predicted signals without relying on channel or noise statistics [24]. It is computationally efficient but highly sensitive to noise, resulting in poor accuracy under low SNR conditions. The formula is expressed in equation (8) as follows:

$$\hat{h}_{LS} = (X^H X)^{-1} X^H y \quad (8)$$

where, X refers to the known pilot matrix, y is the received signal vector, and \hat{h}_{LS} represents the estimated channel. The MMSE method enhances LS by using prior knowledge of channel and noise statistics to minimize the mean square error, offering more accurate channel estimation, particularly in noisy conditions. It is denoted in equation (9) as:

$$\hat{h}_{MMSE} = R_{hX} (X^H R_{yy}^{-1}) y \quad (9)$$

where, R_{hX} is the cross-covariance of the channel and input, and R_{yy} is the autocovariance of the received signal.

Machine learning, particularly deep learning, has shown remarkable success in fields like computer vision, natural language processing (NLP), and robotics, enabling intelligent systems to operate in complex environments. ML identifies patterns in large datasets, offering a robust data-driven approach for analyzing wireless communication data and supporting informed decision-making [25-26]. It facilitates the fusion of advanced communication technologies with intelligent, adaptive, and context-aware network capabilities. However, applying ML to high-mobility vehicular networks remains challenging. Deep learning models can learn complex, non-linear channel behaviours without prior statistical models, generalize well to new conditions, and offer robust, low-latency, real-time estimation, outperforming traditional methods like LS and MMSE in noisy or dynamic environments.

C. DL-based Channel Estimation Method

Bi-LSTM, an advanced deep learning technique, is increasingly applied to channel estimation in dynamic wireless environments like mobile and vehicular systems. As a type of RNN, Bi-LSTM processes input in both directions and uses memory cells to capture long-term dependencies, making it ideal for modeling sequential, time-varying data. In systems like OFDM and MIMO, where channel conditions change due to mobility and environment, Bi-LSTM captures past and future signal context, enabling more accurate and robust channel state estimation without requiring prior statistical knowledge. Figures 3 and 4 illustrate the DL-based CE workflow and Bi-LSTM architecture described in 4-steps comprising data preparation, network architecture, training, and estimation phases, while Table 1 summarizes characteristics of key channel models. These models simulate real-world signal propagation and are essential for wireless system design and evaluation. Rayleigh fading models signal variation in non-LoS environments, commonly in urban settings. Clustered Delay Line (CDL), defined in 3GPP 38.901, simulates multipath components in various scenarios (CDL-A to CDL-E). Tapped Delay Line (TDL), a simpler model, represents time-dispersive effects using tap delays and gains (TDL-A to TDL-E). X3PTR 38.991 extends 3GPP models for 6–100 GHz mmWave frequencies, accounting for LoS, NLoS, reflection, diffraction, and blockage.

Step 1: Data Preparation

Input data: Pilot signals or received symbols across time.

Output: Estimated channel coefficients (real and imaginary parts).

Step 2: Network Architecture

Input Layer: Sequences of pilot symbols or received data.

Bi-LSTM Layer: Processes the sequence in both directions to extract temporal features.

Fully Connected (Dense) Layer: Maps the extracted features to the estimated channel coefficients.

Output Layer: Produces the predicted channel response at each time step.

Step 3: Training

The network is trained offline using simulated or measured datasets where the true channel response is known.

Loss function: The model's effectiveness is typically assessed by calculating the Mean Squared Error (MSE) between the actual and estimated channel values.

Step 4: Estimation Phase

Once trained, the Bi-LSTM model is used in real time to predict current channel coefficients based on past and (optionally) future observed signals.

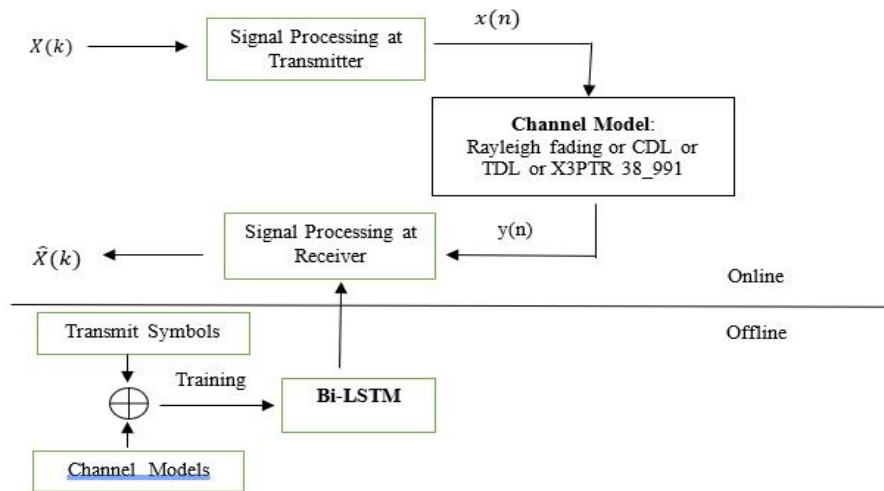


Figure 3. DL-based CE Approach

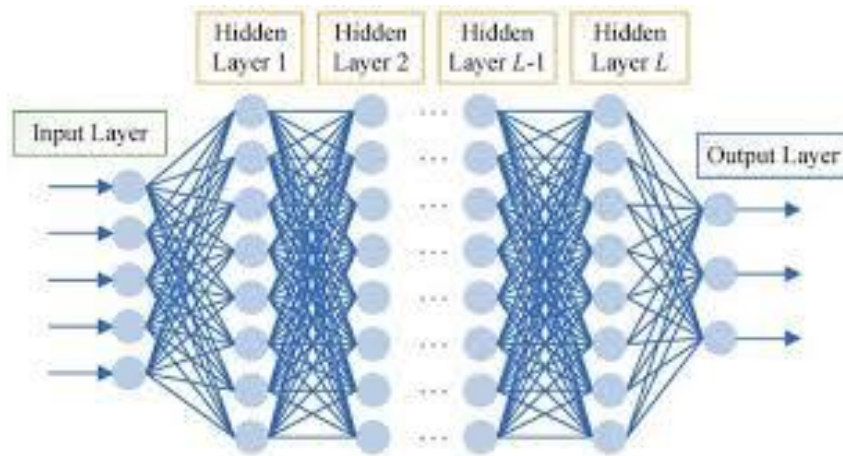


Figure 4. Layers of the Bi-LSTM CE Approach

Table 1. Key Features of Some Channel Models

Model	Meaning	Type	Use Case
Rayleigh	Rayleigh Fading	Statistical	No LoS, urban multipath
CDL	Channel Delay Line	Geometric	Realistic 5G MIMO simulation
TDL	Tapped Delay Line	Delay-line	Simplified multipath simulation
X3PTR 38_991	3GPP TR 38_991	Technical Specification	mmWave and wideband 5G modeling

2.2. Vehicular Communication Technologies

Early vehicular communications were based on Wi-Fi, leading to the development of DSRC in the U.S. [7] and C-ITS in Europe [27], which evolved separately due to different research and stakeholder influences. More recently, cellular technologies like 4G LTE [28] and 5G [18] have gained prominence due to widespread infrastructure. This study adopts 4G LTE for its system model, highlighting its high data rate (150 Mbps), synchronous communication, and support for multimedia and cloud services, with potential migration to 5G.

2.3. Challenges of Vehicular Networks

Vehicular Ad-Hoc Networks (VANETs) face key challenges such as intermittent connectivity due to high mobility, packet loss, and the need for precise location awareness in dynamic traffic and emergency scenarios. The rise of heterogeneous smart vehicles adds complexity in managing diverse communication standards and sporadic connections. Security and privacy are critical, requiring local processing of sensitive data rather than cloud transmission. Additionally, VANETs depend on vehicle sensors and edge cloud computing for efficient data handling before reaching central servers [29][30]. As traditional methods fall short in such dynamic settings, AI-driven, particularly DL-based, estimators offer adaptive, low-complexity, and high-performance solutions. These enable enhanced reliability, support advanced services like HD streaming, AR/VR, and safety messaging, and benefit sectors such as transportation, logistics, and healthcare through energy-efficient, accurate, and intelligent communication systems.

3. METHODOLOGY

3.1. The Proposed System Architecture

The components of the proposed AI-based CSI estimator, shown in Figure 5, include. User Interface, CN+ Dataset, Data Pre-processing, Data Splitting, Model Development, Performance Evaluation, Channel State Prediction, and Results Visualization. The components are described as follows.

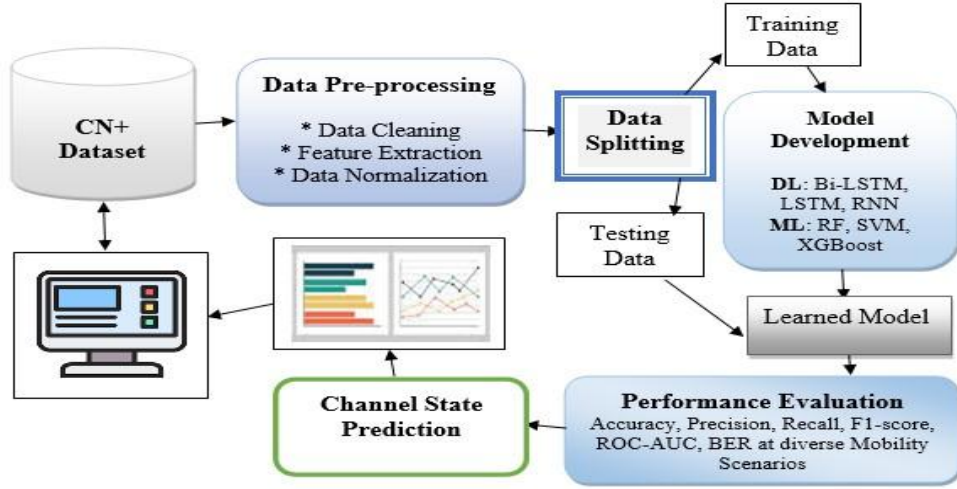


Figure 5: Proposed AI-based Channel Estimation Framework for V2V Communication

The User Interface (UI) enables users to interact with the system by inputting commands and receiving feedback in an organized manner. Vehicles are typically equipped with onboard units (OBUs) that wirelessly communicate with other vehicles (V2V) and Road Side Units (RSUs) for sharing critical data like position, speed, and traffic updates. Antennas improve signal strength and coverage, while RSUs serve as fixed nodes that enhance communication reliability and reduce interruptions. VANETs are designed to improve road safety by supporting V2V communication and advanced safety algorithms. Due to the high cost of real-world testing, simulations using real datasets are commonly used. This study uses the CN+ dataset, collected from over 25,000 vehicles over 32 hours in Bremen, Germany, which provides rich, well-labelled data that enhances the accuracy of AI-driven channel estimation. Dataset features include transmitted signals with sensor-based metrics such as channel gain, velocity, Doppler shift, path delay, and propagation speed.

Channel Gain (g): represents the degree to which a signal is amplified or weakened as it propagates from the transmitter to the receiver through a communication channel. It is calculated as the ratio of the received signal power ($P_{received}$) to the transmitted signal power ($P_{transmitted}$) as shown in equation (8). A higher gain means better signal strength at the receiver end, which is crucial for reliable communication.

$$\text{Channel Gain } (g) = \frac{P_{received}}{P_{transmitted}} \quad (8)$$

Velocity: indicates the rate at which a vehicle moves in a specific direction. It is a vector quantity measured in meters per second (m/s) and is calculated as:

$$\text{Velocity} = \frac{\text{Distance}}{\text{Time}} \quad (9)$$

Doppler Shift: describes the shift in a wave's frequency observed when there is relative motion between the wave source and the observer. It is used to estimate the relative velocity between vehicles.

Path Delay: The time it takes for a signal to travel from the transmitter to the receiver, calculated as:

$$\text{Path Delay} = \frac{\text{Distance}}{\text{Propagation Speed}} \quad (10)$$

Propagation Speed: refers to the rate at which an electromagnetic signal propagates through a medium, typically approaching the speed of light in air or a vacuum. It relates to distance and delay as:

$$\text{Distance} = \text{Propagation Delay} * \text{Propagation Speed} \quad (11)$$

In a V2V network, the Doppler shift significantly impacts wireless communication performance. Its relationship with the relative velocity between vehicles can be described mathematically as follows:

$$f_d = \frac{v_{rel}}{c} f_c \cos(\theta) \quad (12)$$

where, f_d is the Doppler shift (Hz), v_{rel} is the relative velocity between the vehicles (m/s), c represents the speed of light (3×10^8 m/s), f_c refers to the carrier frequency (Hz), and θ is the angle between the vehicle's direction of motion and the LOS connecting them. Equation (12) shows that the Doppler shift increases linearly with relative velocity. If vehicles are moving toward each other, the shift is said to be positive (frequency increases); otherwise, it is negative (frequency decreases) if moving away. The impact of θ is that the maximum Doppler shift (vehicles moving directly toward or away) is achieved when $\theta = 0^\circ$, and there is no Doppler shift (vehicles moving perpendicular to the line of sight) when $\theta = 90^\circ$. Ideally, the Doppler shift causes channel variations, which must be tracked for reliable communication. High speeds (e.g., highways) lead to fast-changing channels, requiring adaptive modulation and robust equalizers. Also, Doppler spread (range of Doppler shifts due to multipath) can cause inter-symbol interference (ISI).

3.2. Data Acquisition and Pre-processing

The CN+ dataset used in this study comprises data from over 25,000 vehicles gathered over 32 hours at a signalized intersection in Bremen, Germany [31]. It offers rich, well-labelled data that improves machine learning model accuracy in channel estimation. Figure 6 illustrates raw data samples with attributes like Timestamp, Network Mode, Signal Strength, User ID, Velocity, Doppler Shift, Serving Cell Distance, Average Path Gain, Path Delay, Channel State, and Channel State Information. Data preprocessing involved cleaning the dataset, removing noisy entries, duplicates, and irrelevant features using Excel's Conditional Formatting, yielding 18,700 entries with six relevant features. Feature scaling was then performed using min-max normalization (Equation 13) to standardize values for neural network stability. Categorical and text data were transformed using integer or one-hot encoding, with text tokenized and padded for uniform input length. The final dataset was split into training and testing sets using an 8:2 ratio with stratified sampling to preserve class distribution. This careful stratification helps prevent misleading model performance and overfitting to the majority classes. A sample of the normalized dataset of selected input features is presented in Figure 7. The min-max normalization

approach converts a value x , to a new value $x_{normalized}$, where x_{min} is the minimum and x_{max} is the maximum value in the dataset as follows:

$$x_{normalized} = \frac{x - x_{min}}{x_{max} - x_{min}} \quad (13)$$

Timestamp	Network	Signal Strength (dBm)	User ID	Velocity (m/s)	Doppler shift (Hz)	Serving Cell ID	Distance (m)	Average path G	Path Delays (s)	CS	CSI
22/03/01 17:46	LTE	-84.1197631	25	51.19941	71.95269234	551.37	3.487668	-7.535544749	96.97163398	30	1
22/04/01 17:29	LTE	-87.80613083	22	114.5786	169.39972	551.37	0.801152	-16.51470811	96.73741832	60	0
22/05/01 17:14	LTE	-116.5751756	5	90.51933	65.57774373	553.43	2.216071	-14.62874924	32.80597003	23	1
22/06/01 16:02	LTE	-82.9611829	33	75.85243	140.3889649	553.43	6.316539	-12.55840462	77.84540618	64	0
22/07/01 22:19	LTE	-85.01257411	8	27.16205	9.021801257	563.48	0.379942	-18.88201059	12.80536051	65	1
22/08/01 22:31	LTE	-98.61869164	42	27.1594	77.11257602	563.48	5.963263	-17.83168567	78.27235572	38	0
22/09/01 20:39	LTE	-74.13939862	74	16.3892	68.64603499	563.48	9.572819	-4.764914112	29.34686136	14	1
22/10/01 22:03	LTE	-50.23533096	16	105.2794	163.3357479	563.48	7.971451	-4.262520608	29.62431312	53	1
22/11/01 10:15	LTE	-70.1030734	7	76.12265	193.4110806	545.02	3.521411	-0.235307773	51.21609764	50	1
22/12/01 13:31	LTE	-97.60056369	74	87.88798	92.17625534	545.02	1.468256	-18.64807229	39.84056721	65	1
13/01/2022 15:20	LTE	-99.65173579	62	12.26429	164.9672554	545.02	4.704138	-2.216311768	12.66528315	46	1
14/01/2022 19:10	LTE	-78.58596219	54	116.6901	139.9389402	545.02	3.990209	-13.65567909	59.71463715	30	0
15/01/2022 9:16	LTE	-105.4742054	29	101.5687	193.4771975	545.02	9.720156	-13.44298829	22.17051733	48	0
16/01/2022 23:40	LTE	-77.20348668	87	33.3573	162.2217029	545.02	9.899694	-17.45435496	45.00349835	25	0
17/01/2022 12:50	LTE	-87.95391151	17	30.00075	15.49561319	545.02	4.164788	-0.273996461	23.87005829	71	1
18/01/2022 16:55	LTE	-82.29876478	80	30.1745	142.6563445	545.02	1.572961	-0.380215262	85.90093892	49	0
19/01/2022 22:10	LTE	-105.5434978	50	43.46665	107.0999431	545.02	9.115035	-2.703407825	34.46414605	57	0
20/01/2022 16:09	LTE	-65.74131849	91	67.72321	3.287211586	545.02	7.956069	-18.18439827	88.86159169	63	0
21/01/2022 10:22	LTE	-93.13557136	33	57.51395	50.26259175	545.02	5.161615	-3.167007486	33.28362711	50	1
22/01/2022 13:27	LTE	-77.06992052	29	42.03521	184.351049	545.02	3.717011	-7.307720137	18.77021013	61	1
23/01/2022 21:14	LTE	-79.61500354	7	77.30382	185.2122746	545.02	4.536842	-17.42449108	58.08682963	30	0
24/01/2022 14:07	LTE	-103.4370333	19	25.34432	159.770092	545.02	9.028624	-14.76484486	55.95863985	59	0

Figure 6: Sample of Raw Dataset

	Velocity	Doppler Shift	Distance	Average Path Gain	Path Delays
0	0.374561	0.359796	0.342187	0.623257	0.969415
1	0.950785	0.847082	0.070810	0.174268	0.967049
2	0.732046	0.327917	0.213737	0.268573	0.321206
3	0.598699	0.702013	0.627944	0.372097	0.776200
4	0.156021	0.045108	0.028261	0.055895	0.119158
...
18695	0.397838	0.507069	0.813042	0.878280	0.112583
18696	0.861973	0.408525	0.365930	0.603810	0.873483
18697	0.330869	0.930993	0.154000	0.556444	0.606489
18698	0.259377	0.089539	0.162131	0.504711	0.935092
18699	0.743368	0.615629	0.983625	0.215316	0.886861

18700 rows x 5 columns

Figure 7: Sample of Scaled Dataset

3.3. Model Development and Hyperparameters Tuning

The model development involved creating a custom deep learning architecture using a Bidirectional Long Short-Term Memory (Bi-LSTM) network, a type of recurrent neural network (RNN) well-suited for vehicular channel estimation. Comparative experiments were also performed using RNN, LSTM, SVM, Random Forest (RF), and XGBoost models. Python was selected for implementation due to its simplicity, active community, and robust libraries such as PyTorch, Keras (with TensorFlow backend), and scikit-learn. Hyperparameter tuning was carried out using 5-fold cross-validation, testing various learning rates, batch sizes, architectures, and regularization techniques. Model performance was closely monitored for instability, overfitting, or underfitting, and configurations were repeated with different random seeds to ensure robustness. Once optimal performance was achieved, the final model was fixed for experimentation. The hyperparameters used are detailed in Table 2.

Table 2: Hyperparameter Tuning with 5-fold Cross-Validation

Algorithm	Hyperparameter with 5-fold cross-validation
XGBoost	n_estimator: [50, 100, 200], learning rate: [0.01, 0.1, 0.2], subsample: [0.8, 1.0], colsample_bytree: [0.8, 1.0]
Random Forest	n_estimator: [100, 200, 300], max_depth: [None, 10, 20], min_sample_split: [2, 5, 10]
Support Vector Classifier	C: [0.1, 1, 10], kernel: ['linear', 'rbf', 'poly'], gamma: ['scale', 'auto']

4. DISCUSSION OF RESULTS

4.1. Modelling Results of ML and DL-based Channel Estimators

Results of the ML and DL estimators are shown in Tables 3 and 4. Table 3 shows that for channel state estimation in V2V communication, the RF algorithm achieves the best performance among the ML models, with the highest accuracy (99.94%), recall (100%), and F1-score (99.94%). This was closely followed by XGBoost with accuracy (99.81%), recall (99.68%), and F1-score (99.81%), while SVM had the least performance in terms of accuracy (95.08%), recall (95.35%), and F1-score (95.15%). However, XGBoost achieved superior performance in precision (99.95%) and ROC-AUC (100%), compared to RF's precision of 99.89% and ROC-AUC of 99.94%. Figures 8 and 9 represent the graphical results demonstrated by the different ML and DL models.

Table 3: Results of ML Models

ML Models	Accuracy	Precision	Recall	F1-Score	ROC-AUC
XGBoost	0.9981	0.9995	0.9968	0.9981	1.0000
RF	0.9994	0.9989	1.0000	0.9994	0.9994
SVM	0.9508	0.9495	0.9535	0.9515	0.95076

Table 4: Results of DL Models

ML Models	Accuracy	Precision	Recall	F1-Score	ROC-AUC
Bi-LSTM	0.9858	0.9868	0.9852	0.986	0.9984
RNN	0.9832	0.9867	0.9799	0.9833	0.999
LSTM	0.9818	0.9882	0.9757	0.9819	0.9988

Similarly, results from Table 4 indicates that Bi-LSTM outperformed other DL models with highest accuracy (98.58%), recall (98.52%), and F1-score (98.6%), closely followed by RNN with accuracy (98.32%), recall (97.99%), and F1-score (98.33%) while LSTM with accuracy (98.18%), recall (97.57%), and F1-score (98.19%) had the least performance. However, LSTM yielded highest precision (98.82%) while RNN yielded highest ROC-AUC result (99.9%). Despite these differences, all the models achieved satisfactory level of predictive performance in terms of channel state estimation. Table 5 summarizes the overall performance of all DL and ML models, while Figure 10 illustrates this performance graphically.

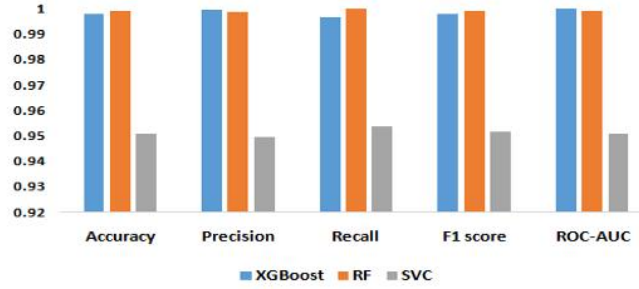


Figure 8: Graphical Performance of ML Models

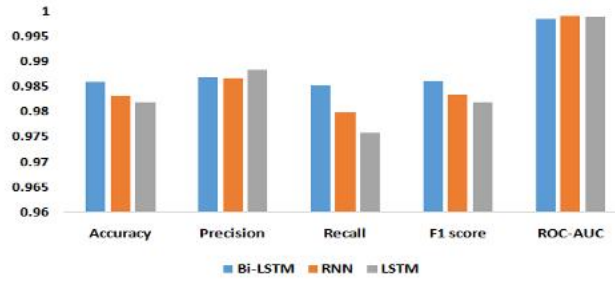


Figure 9: Graphical Performance of DL Models

Table 5: Results of ML and DL algorithm estimations

Model	Accuracy	Precision	Recall	F1-score	ROC-AUC
Bi-LSTM	0.9858	0.9868	0.9852	0.986	0.9984
RNN	0.9832	0.9867	0.9799	0.9833	0.999
LSTM	0.9818	0.9882	0.9757	0.9819	0.9988
XGBoost	0.9981	0.9995	0.9968	0.9981	1.0000
RF	0.9994	0.9989	1.0000	0.9994	0.9994
SVC	0.9508	0.9495	0.9535	0.9515	0.95076

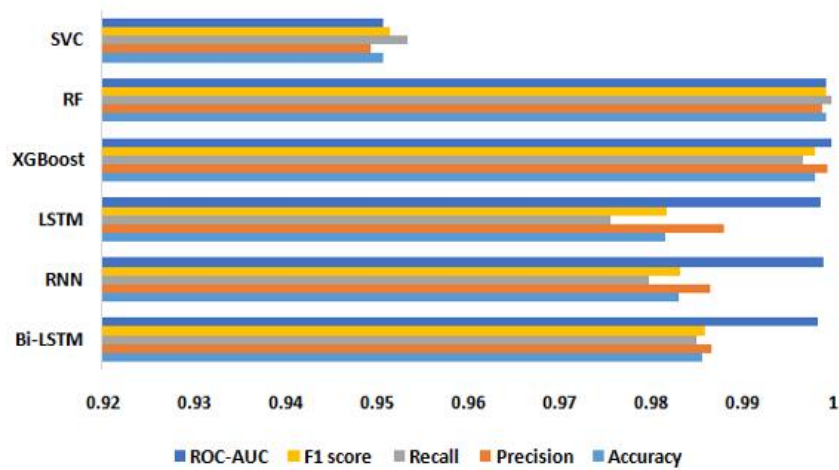


Figure 10: Overall Performance of all the models

From Figure 10, ML tends to perform better than DL algorithms, as seen in RF and XGBoost classifiers. However, it is crucial to note that the effectiveness of any machine or deep learning algorithm depends on the quality of input data, parameter settings, and its capacity to manage class imbalance and prevent overfitting. Figures 11 and 12 show the overall accuracy and F1-score plots for the respective models, where ML algorithms yield higher predictive accuracy and F1-score performance compared to the DL models.

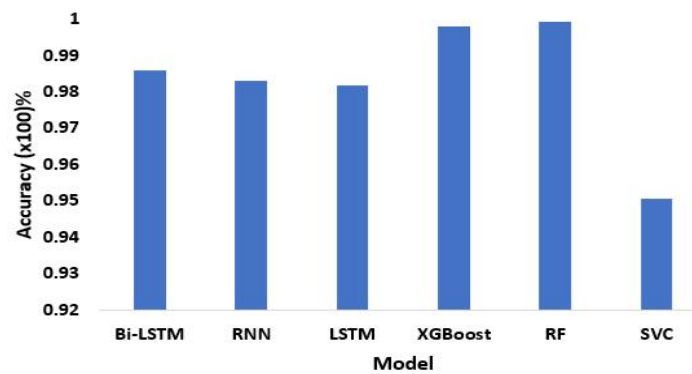


Figure 11: Overall Accuracy plot for the models

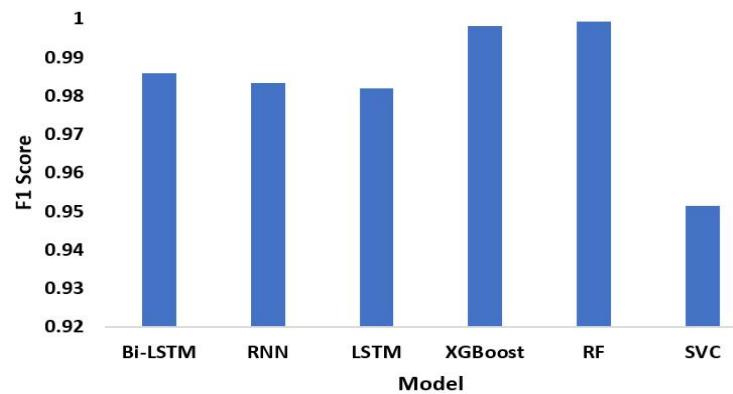


Figure 12: Overall F1-score plot for the models

4.2. Simulation Results on Different Mobility Scenarios

Python software and its useful libraries were used to simulate mobility scenarios for low, moderate, and high-speed vehicular communications, comparing the performance of traditional methods (LS, MMSE) with ML-based (RF) and DL-based (Bi-LSTM) methods. Table 6 presents the speed category, use case, and range of values for relative speed and Doppler shift, while Table 7 shows the simulation parameters for the experiment.

Table 6. Speed, Range, and corresponding Doppler shift

Speed category	Use case	Relative speed (v_{rel})	Doppler shift (f_d)
Low	Urban traffic, intersections, and parking scenarios	0-30 km/hr (0-8.3 m/s)	0-163 Hz
Moderate	City driving, rural roads	30-90 km/hr (8.3-25 m/s)	163-492 Hz
High	Highways, Emergency Vehicle Response	90-150+ km/hr (25-42 m/s)	492-826 Hz

Table 7. Simulation parameters and their values

Parameter	Value
Carrier frequency, f_c	5.9 GHz
Number of data subcarriers	48
Number of pilots	4
Signal modulation	QPSK
Channel model	Rayleigh Model, IEEE 802.11p
Bandwidth	10 MHz
SNR range	0-20 dB
Doppler shift tested, f_d	0-1000 Hz

The Rayleigh fading and IEEE 802.11p channel models were used with a carrier frequency f_c of 5.9 GHz, 4 pilot symbols, and 48 data subcarriers along with QPSK modulation scheme. These parameters were used to estimate channel and calculate Bit Error Rate (BER) vs. SNR as well as channel estimation error vs. Doppler. Results are shown in Figures 13-16. Figure 13 indicates that higher Doppler shifts (e.g., 800–1000 Hz) degrade performance, especially at lower SNR. Also, BER improves with SNR for all Doppler shifts, but the gap widens as Doppler increases. The analysis presented in Figures 14–16 demonstrates the impact of mobility on channel estimation performance across different methods. At low mobility (0–30 km/h), shown in Figure 14, all methods perform well, but Bi-LSTM and MMSE outperform LS due to their learning- and SNR-aware capabilities, while RF also exceeds LS but lags behind Bi-LSTM. As mobility increases to moderate levels (30–90 km/h), as shown in Figure 15, BER rises and fading becomes more pronounced, especially at low SNR. LS performs poorly under such conditions, while MMSE remains resilient due to its noise modelling capability. Bi-LSTM achieves the best results by effectively capturing temporal channel variations, whereas RF performs moderately but lacks temporal adaptability. At high mobility (90–150+ km/h), shown in Figure 16, performance declines sharply due to rapid fading and Doppler effects. Bi-LSTM consistently outperforms all methods by learning sequential dependencies, while MMSE performs acceptably but remains static. RF struggles to generalize in such dynamic conditions, and LS shows the worst performance, with high BER even at elevated SNR levels.

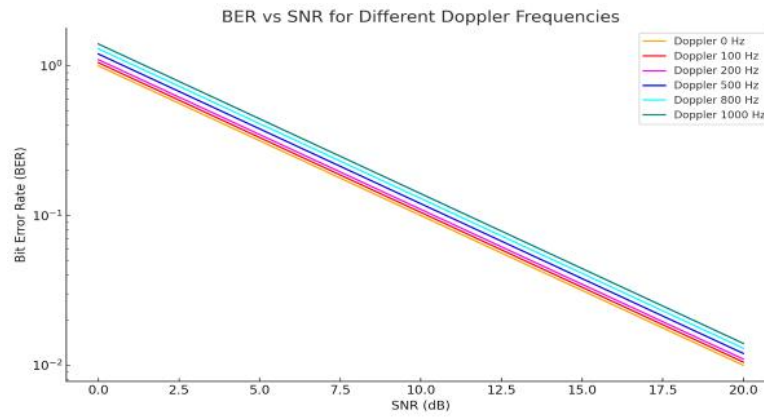


Figure 13. BER vs. SNR for different Doppler shifts.

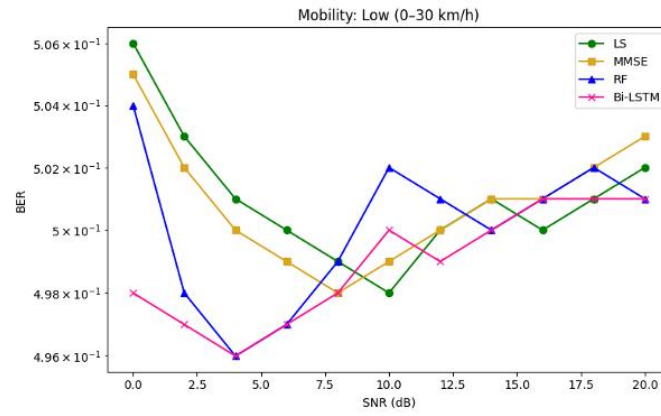


Figure 14: BER vs. SNR for low mobility scenario

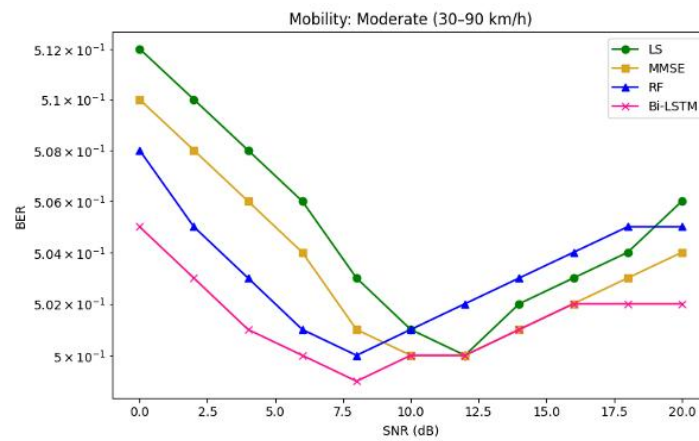


Figure 15: BER vs. SNR for Moderate mobility scenario

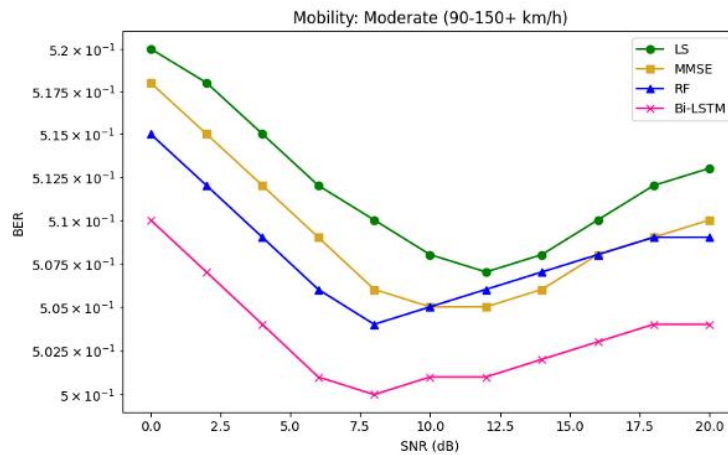


Figure 16. BER vs. SNR for high mobility scenario

5. CONCLUSION

Vehicular communication is key to enabling smart cities and autonomous transport, but high mobility poses challenges for real-time and accurate channel state estimation. This study evaluates a Bi-LSTM deep learning model against traditional and ML-based methods using real-world vehicular data. Results show that Bi-LSTM outperforms in accuracy, recall, and F1-score, especially in capturing the temporal dynamics of V2V channels. While RF and XGBoost also deliver high predictive performance, they lack Bi-LSTM's adaptability to time-varying conditions. Bi-LSTM surpasses conventional estimators like LS and MMSE under high Doppler shifts and dynamic channels, demonstrating greater resilience. The integration of intelligent channel estimation promises safer roads, improved traffic flow, and support for advanced applications like HD map downloads and autonomous vehicle platooning. Future directions include exploring edge computing, hybrid ML/DL models, and real-time deployment for ultra-reliable low-latency V2V communication.

CONFLICT OF INTEREST

The authors declare no conflict of interest among them.

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