An overview of channel estimation technology in high-speed railway communications

August 9 2023

To guarantee safe train operations and provide passengers with convenience, such as seamless internet service and robust entertainment options, there is an increasing need for high-reliability, high-data-rate wireless communications. Wireless communication technologies, for a significant part, heavily rely on the acquisition of channel state information (CSI), making channel estimation vital to their performance. However, offering satisfactory service to a large user base at high speeds presents various challenges.

In a study published in *High-Speed Railway*, a team of Chinese researchers has outlined the challenges, proposed solutions, and future development directions related to channel estimation technology in high-speed railway (HSR) wireless communication.

"The HSR signal propagation environment is complex due to reflections from *physical objects* that cause time dispersion. These reflected signals can combine destructively, resulting in multipath fading. High data rate broadband signals may encounter frequency-selective multipath effects, while high mobility can lead to Doppler spread, inducing a time-selective channel," explains co-corresponding author of the study, Wei Chen.

"Channel estimation in HSR confronts challenges such as high estimation overhead and inter-carrier interference (ICI) within the orthogonal frequency-division multiplexing (OFDM) system."

The team also explored these channel features to achieve channel dimensionality reduction, refine traditional algorithms based on channel characteristics, and eliminate ICI for OFDM, thereby improving *channel* estimation accuracy.

"Future *communication* systems should aim to advance the intelligent and digital progression of HSR, providing faster and more comfortable services to a multitude of simultaneous passengers at speeds reaching up
to 500 km/h or even higher," added Chen. "Orthogonal Time Frequency Space (OTFS) system and Reconfigurable Intelligent Surface (RIS) represent the most promising technologies to integrate with HSR."


Provided by KeAi Communications Co.

Citation: An overview of channel estimation technology in high-speed railway communications (2023, August 9) retrieved 15 September 2023 from [https://techxplore.com/news/2023-08-overview-channel-technology-high-speed-railway.html](https://techxplore.com/news/2023-08-overview-channel-technology-high-speed-railway.html)