An finite-state Markov channel model for ACM scheme in WiMAX

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Abstract: The paper derives a more accurate upper bound for BER for M-QAM than is currently used in the literature. This allows a more thorough analysis of the power adaptation to fading conditions for optimization of spectral efficiency. By taking into account the effect of error coding gain on power adaptation, a 7-state FSMC model for the implementation of the adaptive modulation and coding scheme in WiMAX is proposed. ©2009 IEEE.

Author Keywords: Adaptive modulation and coding; Finite state Markov channel model; WiMAX; Wireless communications

Index Keywords: Adaptive modulation and coding; Adaptive modulation and coding schemes; Error-coding; Fading conditions; Finite state Markov channels; Power adaptation; Spectral efficiencies; Upper Bound; WiMax wireless; Communication channels (information theory); Delta modulation; Interoperability; Quadrature amplitude modulation; Spectrum analyzers; Wimax; Adaptive modulation

Year: 2009

Source title: IEEE Region 10 Annual International Conference, Proceedings/TENCON

Art. No.: 5396142 Link: Scorpus Link

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Conference name: 2009 IEEE Region 10 Conference, TENCON 2009 Conference date: 23 November 2009 through 26 November 2009

Conference location: Singapore

Conference code: 79857

ISBN: 9.78E+12 CODEN: 85QXA

DOI: 10.1109/TENCON.2009.5396142 Language of Original Document: English

Abbreviated Source Title: IEEE Region 10 Annual International Conference, Proceedings/TENCON

Document Type: Conference Paper

Source: Scopus

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