Antenna selection in rank-deficient MIMO systems

Vu X.-T., Nguyen T., Vu T.A.
College of Technology, Vietnam National University, Hanoi, Viet Nam; Faculty of Engineering and
Information Technology, University of Technology, Sydney, Australia

Abstract: In a rank-deficient MxN MIMO system, the number of non-zero eigen-modes is smaller than min (M,N). In such a system, it is desirable to be able to identify then eliminate the most 'inactive' antennas or equivalently to select the most 'active' antennas for operation. In this paper we use the incremental algorithm for the successive selection technique for receive antenna selection applied to a rank-deficient indoor MIMO link transmitting through a small window between two rooms. It is shown that there is a close correspondence between the rank of the ill-conditioned MIMO channel and the minimum number of receive antennas that can be selected for a given small reduction in capacity. © 2008 IEEE.

Author Keywords: Antenna selection; Diversity combining.; MIMO; Rank deficiency
Index Keywords: Decoding; MIMO systems; Multiplexing; Receiving antennas; Antenna selection; Diversity combining.; Eigen-modes; Ill-conditioned; Incremental algorithms; MIMO; MIMO channels; Mimo links; Rank deficiency; Receive antenna selections; Receive antennas; Selection techniques; Small reductions; MIM devices

Year: 2008
Source title: Proceedings - 2008 International Conference on Advanced Technologies for Communications, ATC 2008, Held in Conjunction with REV Meeting
Art. No.: 4760611
Page : 413-416
Link: Scopus Link
Correspondence Address: Vu, X. -T.; College of Technology, Vietnam National University, Hanoi, Viet Nam; email: thangvx@vnu.edu.vn
Conference name: 2008 International Conference on Advanced Technologies for Communications, ATC 2008
Conference date: 6 October 2008 through 9 October 2008
Conference location: Hanoi
Conference code: 75765
DOI: 10.1109/ATC.2008.4760611
Language of Original Document: English
Abbreviated Source Title: Proceedings - 2008 International Conference on Advanced Technologies for Communications, ATC 2008, Held in Conjunction with REV Meeting
Document Type: Conference Paper
Source: Scopus
Authors with affiliations:
Vu, X.-T., College of Technology, Vietnam National University, Hanoi, Viet Nam
Nguyen, T., Faculty of Engineering and Information Technology, University of Technology, Sydney, Australia
Vu, T.A., College of Technology, Vietnam National University, Hanoi, Viet Nam

References: