Record Nr. UNINA9910299045003321 Autore Wang Lu Titolo Attachment Transmission in Wireless Networks / / by Lu Wang, Kaishun Wu, Mounir Hamdi Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2014 **ISBN** 3-319-04909-7 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (73 pages): illustrations (some color) Collana SpringerBriefs in Computer Science, , 2191-5768 Disciplina 004.68 Soggetti Computer communication systems Electrical engineering Computer Communication Networks Communications Engineering, Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Introduction -- Recent Advances in Wireless Communications --Attachment Transmission -- Applications to Classic Problems --Conclusion and Future Work. Sommario/riassunto This brief presents the novel PHY layer technique, attachment transmission, which provides an extra control panel with minimum overhead. In addition to describing the basic mechanisms of this technique, this brief also illustrates the challenges, the theoretical model, implementation and numerous applications of attachment transmission. Extensive experiments demonstrate that attachment transmission is capable of exploiting and utilizing channel redundancy to deliver control information and thus it can provide significant support to numerous higher layer applications. The authors also address the critical problem of providing cost-effective coordination mechanisms for wireless design. The combination of new techniques and implementation advice makes this brief a valuable resource for researchers and professionals interested in wireless penetration and

communication networks.