
Secure Broadcast Communication In Wired And Wireless Networks

secure multicast and broadcast communication in broadband ... - • a security vulnerability has been identified in wireless broadband communication network. • due to this vulnerability a potential intruder can distribute false key update message among the members of a multicast (or broadcast) group. • due to this false key update, communications from the base station to all the **secure and efficient asynchronous broadcast protocols** - broadcast problems, including reliable, atomic, and secure causal broadcast, and present protocols implementing them. reliable broadcast is a basic primitive, also known as the byzantine generals problem, providing agreement on a delivered message. atomic broadcast imposes additionally a total order on all delivered messages. we present a ... **in secure broadcast communication in wired and wireless ...** - in secure broadcast communication in wired and wireless networks, a. perrig and j. d. tygar. springer (kluwer), 2003, pp. v-ix. 12 ! m24cb 4 3: