Record Nr. UNINA9910782345703321 Broadband Internet deployment in Japan [[electronic resource] /] / **Titolo** edited by Hiroshi Esaki, Hideki Sunahara and Jun Murai Tokyo;; Washington, DC,: Ohmsha,: IOS Press. c2008 Pubbl/distr/stampa **ISBN** 6611786228 1-281-78622-5 9786611786229 1-4356-7804-4 600-00-0640-3 1-60750-332-8 Descrizione fisica 1 online resource (220 p.) Collana Advanced information technology, , 1348-513X;; v. 4 Disciplina 384.3/30952 Soggetti Information technology - Japan Internet - Japan - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Title page: Series Editor's Foreword: Preface: Authors' List: Contents: Brief History of Internet Deployment in Japan: Mobile Internet Deployment in Japan; Wired Access System; Backbone System; Broadband Internet Applications: Characteristics of Residential Broadband Traffic in Commercial ISP Backbone in Japan; Summary and **Future Challenges** Japan is well-known as the country where the penetration ratio of the Sommario/riassunto intelligent cellular phone system is large. In 2007, it was reported that in the cellular phone system in Japan, the total volume of data traffic became larger than that of voice traffic. This volume looks into the challenges and opportunities.