

1. Record Nr.	UNINA9910454802503321
Autore	Latchem C. R (Colin R.)
Titolo	Distance and blended learning in Asia // olin Latchem and Insung Jung
Pubbl/distr/stampa	New York : , : Routledge, , 2010
ISBN	1-135-84862-9 1-135-84863-7 1-282-17060-0 9786612170607 0-203-87877-9
Descrizione fisica	1 online resource (281 p.)
Collana	The open and flexible learning series
Altri autori (Persone)	JungInsung <1959->
Disciplina	371.35/8095
Soggetti	Distance education - Asia - Computer-assisted instruction Internet in education - Asia Blended learning - Asia Information technology - Asia Electronic books.
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 and index.
Nota di contenuto	Technology, e-readiness and e-learning readiness -- Open schooling, schoolnets and ICT integration in classrooms -- Higher education -- Lifelong learning, workplace training, professional development and non-formal adult and community education -- New providers and new markets -- ICT integration in and beyond the school -- Instructional design, learner support, and assessment in e-learning -- Leadership for educational change and innovation -- Quality assurance and accreditation -- Staff training and development -- Research, publication and translating research into practice -- Conclusions.
Sommario/riassunto	Distance and Blended Learning in Asia is a unique and comprehensive overview of open, distance learning (ODL) and information and communication technology (ICT) in Asian education and training. Broad in coverage, this book critically examines ODL and ICT experiences from Japan to Turkey and from Sri Lanka to Mongolia - drawing conclusions from the successes and failures, and recommending ways

in which planning, management and practice may be developed for the world's largest concentration of adult open and distance learners. This pioneering book draws on Asian theory, research
