

1. Record Nr.	UNINA9910131706603321
Titolo	SMOC - Metodo aperto e semplificato di coordinamento da Prevalet : rapporto congiunto intermedio delle regioni sull'attuazione delle strategie europee di apprendimento permanente : verso una governance multilivello // [Paolo Federighi]
Pubbl/distr/stampa	Firenze : , : Firenze University Press, , 2011
Descrizione fisica	1 online resource (80 pages) : digital, PDF file(s)
Collana	Proceedings e report ; ; 72
Disciplina	370
Soggetti	Education - Regional disparities Education - Regional disparities - Europe Adult education - Europe
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Seven European Regional Governments, together with Earlall and universities and research centres, have undertaken to refine a first draft of a Joint Progress Report of Regions on Implementation of European Lifelong Learning Strategies in the perspective of the Europe 2020 Strategy. The purpose of this exercise is to demonstrate the usefulness and need to make an instrument available to European Regional Governments that helps to understand and evaluate the educational conditions of the regional population when compared with other regions. The Report shows how, over the decade, all the Regional Governments have undertaken to adapt training systems to the demographic dynamics characterised by the general ageing of the population and by migratory phenomena. Simultaneously the Report also shows the need for urgent improvements in some fields where the impact of policies is still too modest and where the risk of stagnation must be dealt with (for example, lifelong learning policies and NEET reduction).

2. Record Nr.	UNINA9910134074103321
Titolo	Neuro-Signals
Pubbl/distr/stampa	Basel, Switzerland, : Karger, ©2002-
ISSN	1424-8638
Descrizione fisica	1 online resource
Soggetti	Cellular signal transduction Cell receptors Neural transmission Synaptic Transmission Signal Transduction Transduction du signal cellulaire Récepteurs cellulaires Transmission nerveuse Neurophysiologie Biosignal Rezeptor Periodical Internet resource Zeitschrift Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Issues also have distinctive titles.