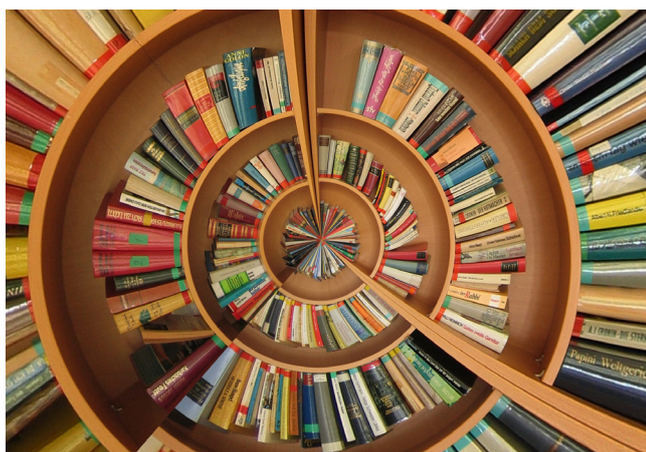


Torrossa Digital Library: wider horizons for extended coverage



Casalini Libri and Erasmus Boekhandel welcome prestigious international publishers to the Torrossa Digital Library, enhancing its catalogue with high quality French and English language digital content.

Well known as an important source for digital publications in the Humanities and Social Science from Italy and the Vatican City, Spain and Portugal, Torrossa now considerably extends its coverage. A result of the recently established collaboration and increasingly fruitful synergy between Casalini Libri and Erasmus Boekhandel, new agreements have been defined with several prominent publishers from France, the Netherlands, the UK, United States and further afield.

Over twenty imprints join more than 300 publishers already hosted on the platform, with in excess of 20,000 e-books added to the catalogue in the first few months of collaboration and yet more to come.

The incoming contributors strengthen still further Torrossa's standing as an extensive and authoritative digital library for HSS scholarly publishing, offering the latest research in fields

ranging from Law and Economics to Literature, History, Psychology and the Arts and featuring several important scholarly series. From widely known and respected academic publishers such as Amsterdam University Press, L'Harmattan, Taylor & Francis and its imprints Routledge and CRC press, to highly specialized publishers working in very specific areas, for example Orizons, SPM, Les impliqués and Sépia Editions, as well as Netherlands Institute for Social Research, RIBA Publishing and Earthscan, Torrossa continues to provide libraries and their patrons with an ever increasing catalogue of the very best Humanities and Social Science research from across the globe in a single, advanced and user-friendly interface. Torrossa looks forward to welcoming additional publishers and making available even more content in the coming months; further updates will follow as its digital offering increases.