TAIBI, Davide, GENTILE, Manuel, FULANTELLI, Giovanni, ALLEGRA, Mario, 
COLLABORATIVE CREATION OF OPEN EDUCATIONAL RESOURCES: TEACHERS 
in the Net Generation

Abstract: This paper describes the approach followed by three European Founded 
projects in order to reduce the gap between teachers and Net Generation students. The 
students use the Web 2.0 environments to share, comment and tag different types of 
média collaboratively using social network sites. The evolution of the Sloop project 
results in the following Tenegen and Sloop2desc projects leads teachers to produce, 
share, comment, tag and modify Open Learning Resources, as their students are used to 
do on the Web 2.0. In fact, one of the most interesting challenges faced in the three 
projects was how to train teachers from traditional schools on the use of new tools and 
environments that support collaboration and sharing in a Web 2.0 perspective. The 
projects promote the use of social network activities with the aim of encouraging the 
collaborative production of learning objects thus developing collective intelligence. 
Keywords: Open Learning Objects, Open Educational Resource, Net Generation, 
Web 2.0