

There are no translations available.

Publication year: 2010

Source: Technological Forecasting and Social Change, In Press, Corrected Proof, Available online 1 May 2010

Marie-Claude, Bélis-Bergouignan , Rachel, Levy

This case study of the Aquitaine wood filière emphasizes the need to integrate a stronger consideration of natural resources in the analysis of innovation systems. The analysis focuses on eight eco-innovation projects representing the Aquitaine wood filière, and carried out under the aegis of the Industries and Maritime Pine of the Future 'competitiveness cluster.' We show that dependence on the wood natural resource can configure the limits, objectives and expected performance of such innovation systems. While previous approaches have considered similar innovation systems from territorial, sectoral or technological perspectives, we argue that centering the analysis on this natural resource better...