Strategies on technology transfer and patents commercialization for nanotechnology at the Spanish National Research Council

Javier Maira, Javier Etxabe, Pedro A. Serena

Vicepresidencia Adjunta de Transferencia del Conocimiento (VATC), Consejo Superior de Investigaciones Científicas (CSIC), c/ Serrano 142, E-28006-Madrid, Spain; Instituto de Ciencia de Materiales de Madrid (ICMM), Consejo Superior de Investigaciones Científicas (CSIC), Campus de Cantoblanco, E-28049-Madrid, Spain.

j.maira@orgc.csic.es

The Spanish National Research Council (CSIC), an outstanding generator of scientific knowledge in Europe, has designed and implemented a series of actions in order to take advantage of the knowledge generated in nanotechnology by its research groups by mean of an appropriate transfer to both the Spanish and the international industry. CSIC’s strategy has been particularly successful, both in the number of filed patents and in the number of licensed patents and created spin-off companies in the nanotechnology field. Our analysis shows that very successful results can be achieved in technology transfer when the appropriate resources are available and properly organized with an adequate combination of efforts in knowledge protection, promotion and commercialization of technologies and support to the scientific entrepreneurs of the institution.

References
