

-

-

-

dgital technologies will denand new ways of working and the development of new business models. They also argued about possible tensions and conflicts between corporate departments, but they also emissioned opportunities from these interconnections and recognizational processes towards a more public modeling oriented structure.

## 5 Alterative paths and openings for a different kind of transition

As it his been shown in previous section, nakes and nanufactures have considerable differences in their attitudes and notivations according wation and links try 40 This fact can be partially explained by the renoteness of these two groups in society, but also by their educational backgrounds and their different divers to impose (Halbinger, 2018) von Hippel, 2017). Traditional nanufacturing especially in SVE's, is still far firmate an antifacturing and their newwave of digital technologies is starting to questions one of the already established nodes of production that were developed in the last century, intimately associated with previous mechanical technologies

Despite it is still early on to speak about a disruptive digital transformation or a technological revolution, it can be observed that this socio technological imaginary that has **like**<sup>®</sup>O ivve-Minghestall midel d

values of gassicols in rotation communities to the nanufacturing sector; but this will med significant policy tools and nechanisms, as these two communities are really far from each other:

## Bibliogaphy

Berkler, Y. (2006). The Wealth of Networks How Social Production Transforms Markets and