Abstract: Linking businesses with new technologies leads to unbalanced growth due to the different types and usefulness of location advantages. Building, in such conditions, the ability to territorial resilience, is striving to achieve functional diversity, creating solutions that have flexibility in relation to changing needs. The increase in density of functions can be likened to hybrid or patchwork transformations in space. The attempts to develop such issues in the context of resilience were divided into the following problems: (I) What is the hybridization of development as a result of building resilience of regions? (II) How are economic development processes evolving, creating a hybrid character of change? (III) How does the hybridization, as an effect of regional resilience capacity building, manifest itself in the CER? Thus the main aim of the paper focuses on defining the concept of hybridization in the context of resilience capacity building in the CER.

Key words: resilience; development hybridization; Central European regions

JEL Classification: R1; R12
References


