

**Boundary Relocation due to the Interaction of Network, Individual Reality Construction and Network Acting;
Theoretical and Empirical Notes Regarding a Difficult Topic**

Matthias Rosenberger

The boundary topic more and more becomes the focus of scientific attention. However, the conceptual status as well as the function of boundary formation processes are unclear. Against this background, it is necessary to recall relevant meta-theoretical perspectives. Then, we compare the boundary formation principles of social groups and organization. Furthermore, it is shown which primary changes the organization undergoes during networking processes. However, these considerations still are mainly theoretically focused. They need a far-reaching and extensive empirical research. By means of the Theory of Personal Constructs by Kelly and the Repertory Grid Technique, we show, on the one hand, the complexity of the individual and super-individual ways of orientation caused by networking and, on the other hand, the interaction of individual ways of orientation, activities and the social selection processes responsible for the boundary formation.

Keywords: selectivity, network, personal constructs, Repertory Grid