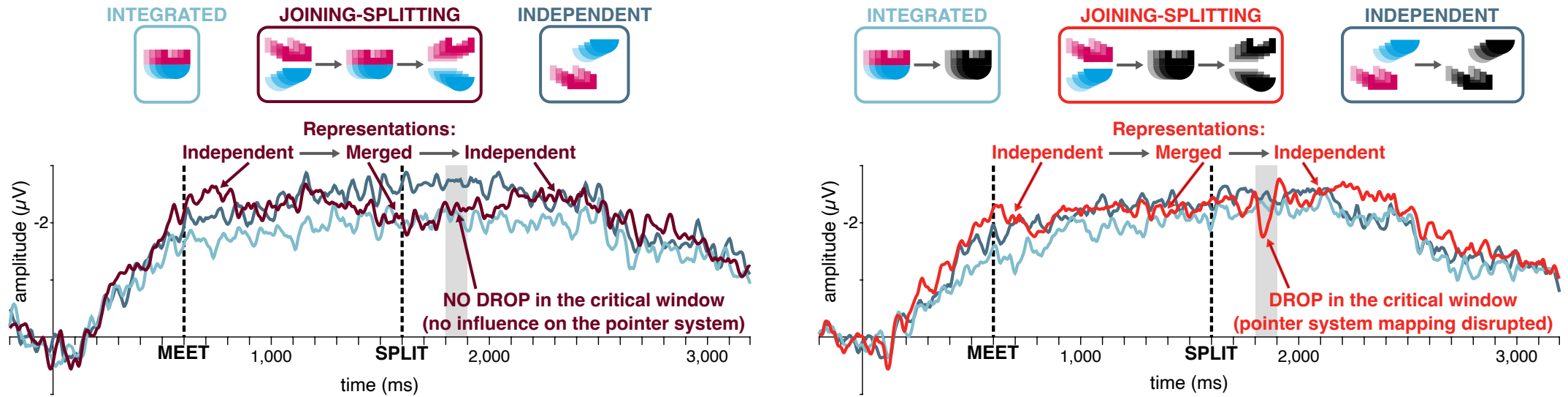


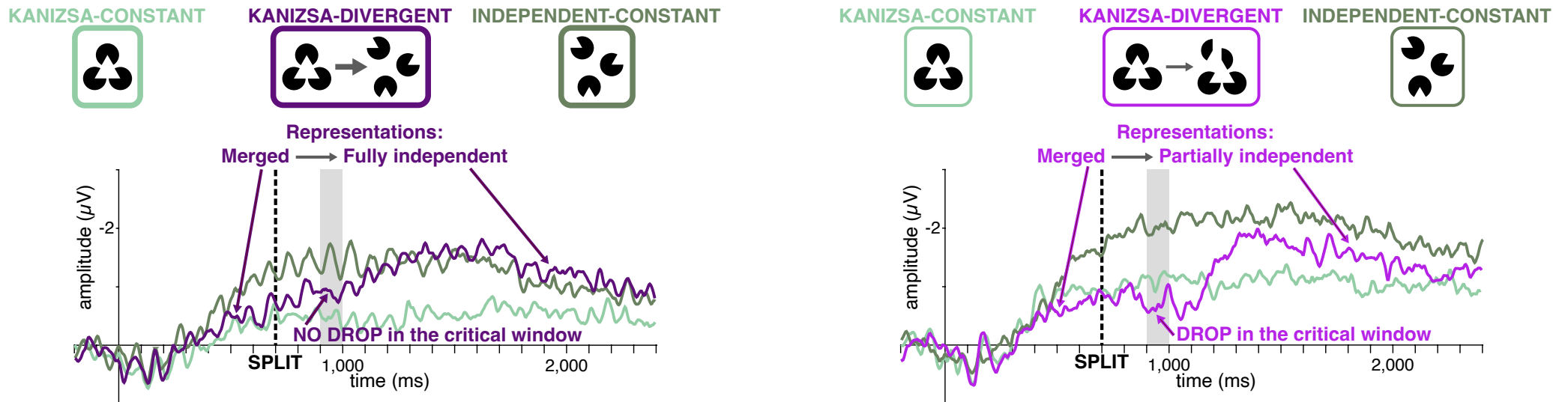
## STUDY 1: Manipulating the strength of WM-integration

The same number of representational-units can be supported by a varying number of pointers



## STUDY 2: Manipulating either the group- or object-integrity

WM grouping: representational-compression with independent item-pointers and no group pointer



\* N=16 in each experiment, CDA: average of electrodes P7/8, Po3/4, Po7/8; Due to space constraints, not all experiments/conditions are shown