ues obtained maximizing and minimizing T_{α} , called T_{M} and T_{m} respectively. Redundant influences are depicted by red arrows, and synergistic influences by blue arrows. Right: Pairwise, synergistic, and redundant conditioning path are represented on a simple model with four nodes, with simulated couplings indicated by the dashed gray arrows. T_M

Left: Representation of the pairwise Transfer Entropy T_p and of the val-