

Digital threat and vulnerability management: The SVIDT method

Disciplines explaining rationales and drivers of different human systems

Table S2: Levels of human systems and (primary) scientific disciplines for modeling and explaining drivers and rationales of these systems

Level of human system	Primary social science providing explanations about rationales
Human species	Anthropology
Supranational systems	International policy
Society	Sociology 1. Economics 2. Political Science 3. Cultural Ecology / Ecological anthropology 4. Sociology of science, epistemology
Institution	Administrative science
Organization (companies, NGOs, etc.)	Business sciences, organizational science, industrial ecology (as an engineering science)
Group	Social psychology, microsociology, experimental economics
Individual	Psychology
Organ	Medicine
Cell	Cell-biology
Gene	Molecular-genetics
Molecules	Biochemistry