

**Relational Trajectories of Future Value Change:
A Case Arising from Hyperconnectivity**

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Technology-induced value change and the study of axiological futures are related and emerging scholarships that aim to investigate responsible pathways of human-technology co-evolution, emphasizing also both individualistic and collective value poles. Discussions about ubiquitous computation and human well-being have given rise to morally relevant notions that are less than collective and more than individualistic. Connected autonomy, networked individualism, relationships with less, and the “right to be forgotten” are some examples of where technologies have had an impact on how we aim to see ourselves together with digital technologies.

I argue that future trajectories for value change need to be contextualized and approached from the phenomenon of hyperconnectivity. This approach proposes a relational account of values and their futures, which, besides temporal considerations of values, emphasizes spatial dimensions for moral imagination..