# Kwakkel, J.H. & Haasnoot, M. (2019) Supporting decision making under deep uncertainty: a synthesis of approaches and techniques, in Decision Making Under Deep Uncertainty – From Theory to Practice, Marchau, V.A.W.J., Walker, W.E., Bloemen, P, Popper, S.W. (eds).

**Only chapter 15**. This chapter provides a taxonomy of approaches and tools for decisonmaking under deep uncertainty.

* There are 5 categories of components: policy architec-ture, generation of scenarios, generation of alternatives, definition of robustness, andvulnerability analysis.
* All DMDU approaches make choices in these categories.
* These choices should be made explicit, and it depends on the situation what combinations are suited.

