

# Download Evolution And Transitions In Complexity

Understanding how policymaking processes can influence the rate and direction of socio-technical change towards sustainability is an important, yet underexplored research agenda in the field of sustainability transitions. The paper explores the evolution of Design for Sustainability (DfS). Following a quasi-chronological pattern, our exploration provides an overview of the DfS field, categorising the design approaches developed in the past decades under four innovation levels: Product, Product-Service System, Spatio-Social and Socio-Technical System. Evolution is change in the heritable characteristics of biological populations over successive generations. These characteristics are the expressions of genes that are passed on from parent to offspring during reproduction. The following is a list of questions that appear frequently in the Usenet newsgroup talk.origins. Brief answers are given for each question along with a pointer to one or more relevant files., Evolution And Transitions In Complexity.

**Other Files :**