

Publication

A perspective on the role of unvertainty in sustainability science and engineering

JournalItem (Reviews, Editorials, Rezensionen, Urteilsanmerkungen etc. in einer wissenschaftlichen Zeitschrift)

ID 4643942

Author(s) Diwekar, U.; Amekudzi-Kennedy, A.; Bakshi, B.; Baumgartner, R.; Boumans, R., Burger, P., Cabezas, H.; Egler, M.; Farley, J.; Fath, B.; Gleason, T.; Huang, Y.; Karunanithi, A.; Khanna, V.; Mangan, A.; Mayer, A.L.; Mukherjee, R.; Mullally, G.; Rico-Ramirez, V.; Shonnard, D.; Svanström, M.; Theis, T.;

Author(s) at UniBasel [Burger, Paul](#) ;

Year 2021

Title A perspective on the role of unvertainty in sustainability science and engineering

Journal Resources, Conservation & Recycling

Volume 164

Pages 105140

Keywords Sustainability, deep uncertainty, time-dependent uncertainty, precautionary principle, stochastic

Full Text on edoc ;

Digital Object Identifier DOI doi.org/10.1016/j.resconrec.2020.105140