

## Book Chapter on Data Analysis Challenges in Future Energy Accepted

Two authors from SAP Research Karlsruhe working on the FINSENY project have written a book chapter entitled "Data Analysis Challenges in the Future Energy Domain" together with two partners from the Karlsruhe Institute of Technology (KIT). The chapter has been accepted to be published in the book "[Computational Intelligent Data Analysis for Sustainable Development](#)" which will appear this year in the Data Mining and Knowledge Discovery Series by Chapman and Hall/CRC. The chapter presents and analyses selected future energy scenarios which are partly also considered in the FINSENY project. In particular, it discusses the data-analysis requirements, presents existing solutions and highlights the remaining data-analysis challenges where further research is needed.

Contact: Frank Eichinger, SAP Research Karlsruhe, Germany, [f.eichinger@sap.com](mailto:f.eichinger@sap.com)

Citation: Frank Eichinger, Daniel Pathmaperuma, Harald Vogt and Emmanuel Müller. Data Analysis Challenges in the Future Energy Domain. In Ting Yu, Nitesh Chawla and Simeon Simoff, editors, [Computational Intelligent Data Analysis for Sustainable Development](#), Data Mining and Knowledge Discovery Series, chapter 11. Chapman and Hall/CRC, 2012.