

Code	Authors	Tool	Research area	Approach	Generalization level
A-1	Aarseth et al.	Sustainability strategies to be used project organisation, its host, or both in collaboration	Sustainable production	Qualitative	Generic
A-3	Adams et al.	Sustainability-oriented innovation model	Sustainable innovation	Qualitative	Generic
A-5	Amini and Bienstock	Framework for corporate sustainability	Corporate sustainability	Qualitative	Generic
A-6	Ansari and Kant	Framework for sustainability in supply chain management	Sustainability in supply chain	Qualitative	Specific
A-9	Barros et al.	Practices to reduce waste	Waste management	Qualitative	Generic
A-10	Barth and Ulvenblad	Framework for sustainable business models in the agri-food sector	Sustainability in agri-food sector	Qualitative	Specific
A-11	Bautista-Lazo and Short	Waste-related approach model	Waste management	Qualitative	Generic
A-13	Berkowitz	Framework for meta-organizing firm's capabilities for sustainable innovation	Sustainable innovation	Qualitative	Generic
A-14	Birkel et al.	Sustainability risk framework for established manufacturers	Sustainability risk analysis	Qualitative	Specific
A-15	Boons and Lüdeke-Freund	Analysis of technological, social and organisational innovation	Sustainable innovation	Qualitative	Generic
A-17	Bressanelli et al.	Levers to overcome challenges in circular economy	Sustainability in supply chain	Qualitative	Generic
A-18	Buenk et al.	Framework for the sustainability assessment of (micro)transit systems	Sustainable transportation	Qualitative	Specific
A-20	Büyükoçkan and Karabulut	Analysis of sustainable performance frameworks	Performance reporting	Qualitative	Generic
A-24	Cherrafi et al.	Framework for the integration of Green and Lean Six Sigma	Lean manufacturing	Qualitative	Generic

Appendix 3:
Results related to the integration of sustainability in business models.

A-29	de Jesus Pacheco et al.	Model for sustainable product-service systems	Inventive problem solving	Qualitative	Generic
A-30	de Jesus Pacheco et al.	Decision matrix to enhance Sustainable Product-Service Systems in Small and Medium-sized enterprises	Sustainable Product-Service Systems	Qualitative	Generic
A-31	Dieste et al.	Model to connect lean and environmental performance	Lean manufacturing	Qualitative	Generic
A-35	Foucrier and Wiek	Framework for sustainability entrepreneurship	Entrepreneurship	Qualitative	Generic
A-36	Gbededo et al.	Model for life cycle sustainability analysis	Sustainable manufacturing	Qualitative	Generic
A-39	Govindan and Hasanagic	Practices towards circular economy	Circular economy	Qualitative	Generic
A-41	Hahn et al.	Business case frames in corporate sustainability	Corporate sustainability	Qualitative	Generic
A-43	Kalmykova et al.	Implementation tools for circular economy	Circular economy	Qualitative	Generic
A-44	Kumar et al.	Opportunities for circular economy in manufacturing	Circular economy	Qualitative	Specific
A-47	Liu et al.	Framework of sustainable service supply chain management	Supply chain management	Qualitative	Generic
A-51	Martens and Carvalho	Factors of sustainability in project management	Project management	Qualitative	Generic
A-53	Morioka and de Carvalho	Framework for sustainability performance	Sustainability performance	Qualitative	Generic
A-54	Muñoz and Cohen	Practices to overcome challenges related to sustainable entrepreneurship	Sustainable innovation	Qualitative	Generic
A-57	Prieto-Sandoval et al.	Set of strategies to help SMEs implement circular economy	Circular economy	Qualitative	Specific
A-65	Stephan et al.	Framework for Positive Social Change Strategies	Corporate sustainability	Qualitative	Generic

Appendix 3:
Results related to the integration of sustainability in business models (Continuation).

A-68	Tirabeni et al.	Sustainability framework	Industry 4.0	Qualitative	Generic
A-69	Vezzoli et al.	Model of design challenges to widely implement 'sustainable product-service systems'	Sustainable design	Qualitative	Generic
A-70	Watson et al.	Framework addressing stakeholder engagement in environmental innovation	Sustainable innovation	Qualitative	Generic
A-73	Yip and Bocken	Model of sustainable business model archetypes for the banking industry	Sustainable banking	Qualitative	Specific

Appendix 3:
Results related to the integration of sustainability in business models (Continuation).