Next generation sustainable composites: Development and processing of furan-flax biocomposites - DTU Orbit (30/12/2018)

General information
State: Published
Organisations: Composites and Materials Mechanics, Materials Research Division, Risø National Laboratory for Sustainable Energy
Contributors: Arnold, E., Weager, B., Hoydonckx, H., Madsen, B.
Publication date: 2009

Host publication information
Title of host publication: Proceedings (cd-rom)
Publisher: British Composites Society
Keywords: Materials research, Light strong materials for wind turbines and for transportation
Source: orbit
Source-ID: 253781
Research output: Research › Article in proceedings – Annual report year: 2009