

Academic development support for implementing CDIO

Kase, Kärt; Kasuk, Tiina; Rüttnann, Tiia; Sonk, Kaimo; Sell, Raivo; Annus, Ivar 18th CDIO : International Conference : proceedings - full papers 2022 / p. 634-646 https://en.ru.is/media/cdio2022/CDIO_2022_Proceedings.pdf

Automatic creation of a company model using functional requirements

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Design principles of flexible manufacturing systems

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Energy efficiency monitoring system for technology mapping driven by FoF concept

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Functional requirements as a company and process modeling tool

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Possibilities and limitations of three dimensional printing at digital factory

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