

Systems analysis of stock buffering: development of a dynamic substance flow-stock model for the identification and estimation of future resource, waste streams and emissions

Elshkaki, A.

Citation

Elshkaki, A. (2007, September 6). Systems analysis of stock buffering: development of a dynamic substance flow-stock model for the identification and estimation of future resource, waste streams and emissions. Retrieved from https://hdl.handle.net/1887/12301

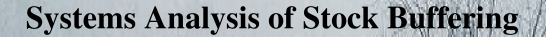
Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

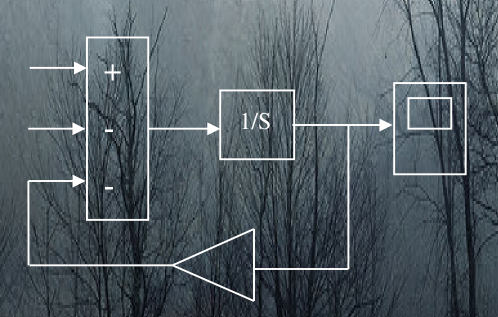
Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/12301

Note: To cite this publication please use the final published version (if applicable).



Development of a Dynamic Substance Flow-Stock Model for the Identification and Estimation of Future Resources, Waste Streams and Emissions



Ayman Elshkaki