

Dynamic material flow analysis to support sustainable built environment development ${\rm Hu},\,{\rm M}.$

Citation

Hu, M. (2010, May 18). Dynamic material flow analysis to support sustainable built environment development. Retrieved from https://hdl.handle.net/1887/15545

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden

Downloaded

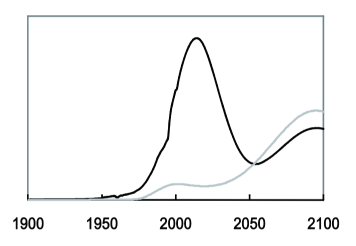
https://hdl.handle.net/1887/15545

from:

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

Dynamic Material Flow Analysis to Support Sustainable Built Environment Development

with Case Studies on Chinese Housing Stock Dynamics



Mingming Hu

ISBN: 978-90-5191-167-1