



**Universiteit  
Leiden**  
The Netherlands

## **Learning-based representations of high-dimensional CAE models for automotive design optimization**

de Jesus de Araujo Rios, T.

### **Citation**

De Jesus de Araujo Rios, T. (2022, December 13). *Learning-based representations of high-dimensional CAE models for automotive design optimization*. Retrieved from <https://hdl.handle.net/1887/3497395>

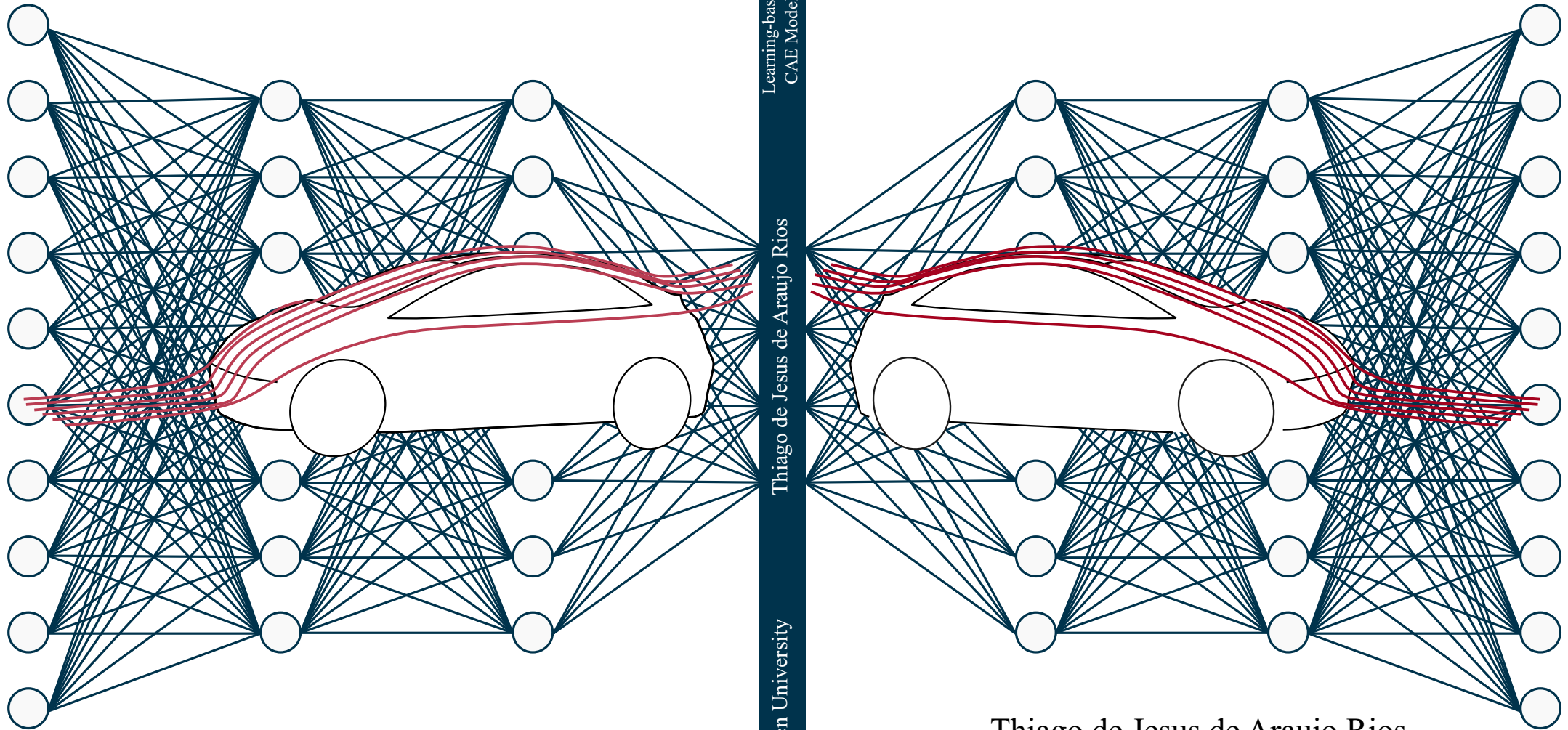
Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/3497395>

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

# Learning-based Representations of High-dimensional CAE Models for Automotive Design Optimization



Learning-based Representations of High-dimensional CAE Models for Automotive Design Optimization

Thiago de Jesus de Araujo Rios

Leiden University

Thiago de Jesus de Araujo Rios