



**Universiteit  
Leiden**  
The Netherlands

## **Exploring deep learning for multimodal understanding**

Lao, M.

### **Citation**

Lao, M. (2023, November 28). *Exploring deep learning for multimodal understanding*. Retrieved from <https://hdl.handle.net/1887/3665082>

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/1887/3665082>

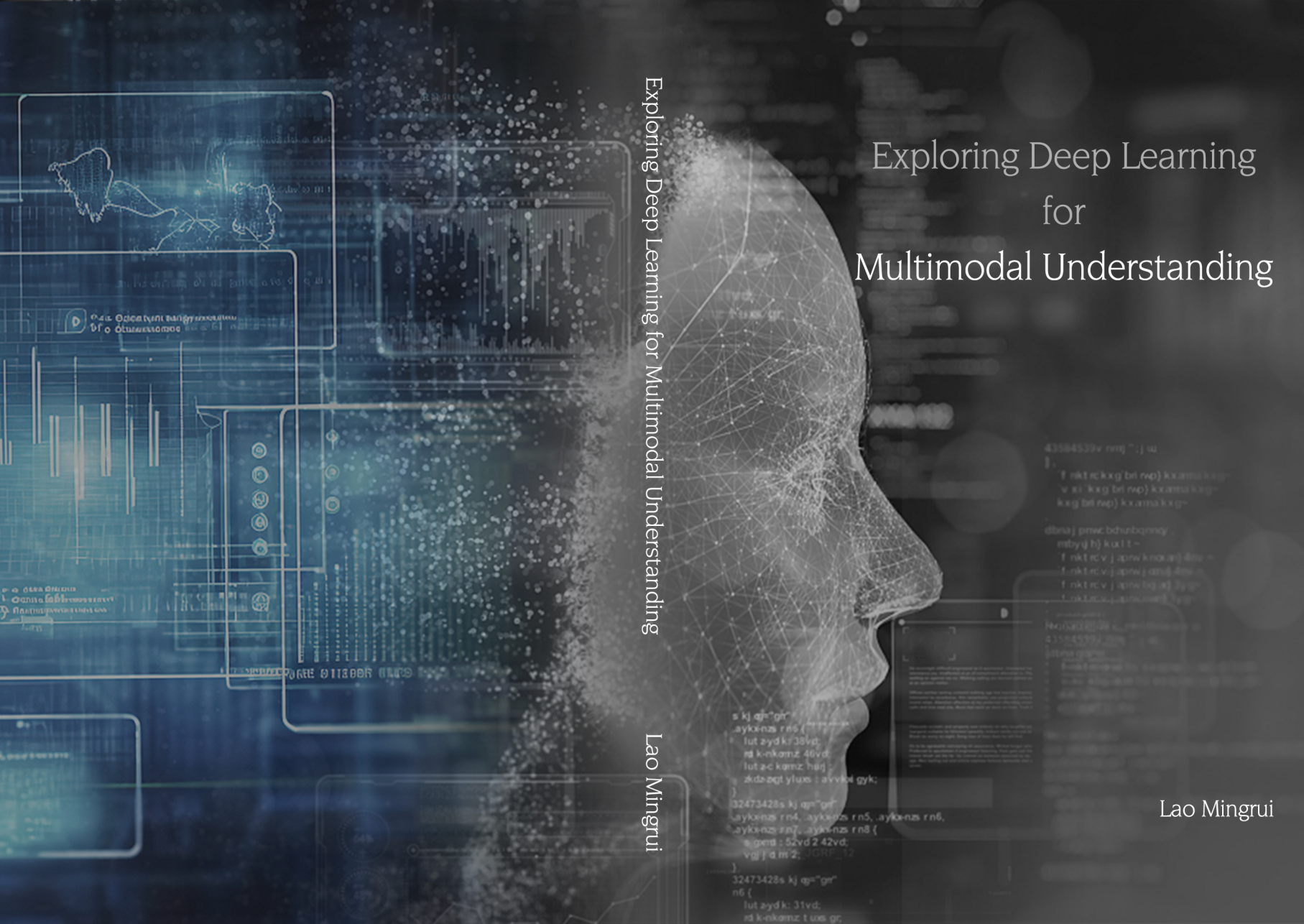
**Note:** To cite this publication please use the final published version (if applicable).

# Exploring Deep Learning for Multimodal Understanding

Exploring Deep Learning for Multimodal Understanding

Lao Mingrui

Lao Mingrui



43584539v rmg " ; j u  
T rikt rck kg bl rwp) kxama kxgn  
w ai kkg bl rwp) kxama kxgn  
kxg bl rwp) kxama kxgn  
dlnaj pncw bidnrbqnnq  
nbyq h) ku l t  
T rikt rcv j apnw knk a) dln  
funktrcv j apnw jama dln  
T rikt rcv j apnw h) a) z y gn  
funktrcv j apnw h) a) z y gn

s kj qn"gr"  
aykxns r n6 (  
lut ayd k: 38vd,  
id k-nkamz: 46vd,  
lut a-c kamz: hüg  
akdzagt ylux : ayvkl gyk;  
)  
32473428s kj qn"gr"  
aykxns r n4, aykxns r n5, aykxns r n6,  
aykxns r n7, aykxns r n8 {  
aykxns : 52vd 2 42vd,  
vg j a m 2.  
)  
32473428s kj qn"gr"  
n6 (  
lut ayd k: 31vd,  
id k-nkamz: t uas gr,