



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

```
s kj q="gr"
aykx-nas rn6 {
    lut zyd kr38vd;
    rd k-nkomsz 48vd;
    lut-ac-kamz_haj;
    zkda-zgt yluo; avv-ko gyk;
}
```

```
324734285 kj q="gr"
aykx-nas rn4,aykx-nzs rn5,aykx-nzs rn6,
aykx-nzs rn7,aykx-nzs rn8 {
    s grnt: 52vd 2 42vd;
    vgg j d m 2; LGRF-12
}
```

```
324734288 kj q="gr"
n6 {
    lut zyd k: 31vd;
    rd k-nkomsz t ues gr;
```

Lao Mingrui