

Aspects of the analysis of cell imagery: from shape to understanding  $\operatorname{Li}$ ,  $\operatorname{C}$ .

## Citation

Li, C. (2024, June 27). *Aspects of the analysis of cell imagery: from shape to understanding*. Retrieved from https://hdl.handle.net/1887/3765419

Version: Publisher's Version

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

Downloaded

https://hdl.handle.net/1887/3765419

from:

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

## Aspects of the Analysis of Cell Imagery: from Shape to Understanding

