

***Cite this as:*** Jiayi CAI, Yong HE, Feng LIU, Byung-Ho KANG, Xuping FENG, 2025. Seeing the macro in the micro: a diffusion model-based approach for style transfer in cellular images. *J Zhejiang Univ-Sci B (Biomed & Biotechnol)*, 26(6):609-612.

<https://doi.org/10.1631/jzus.B2500012>

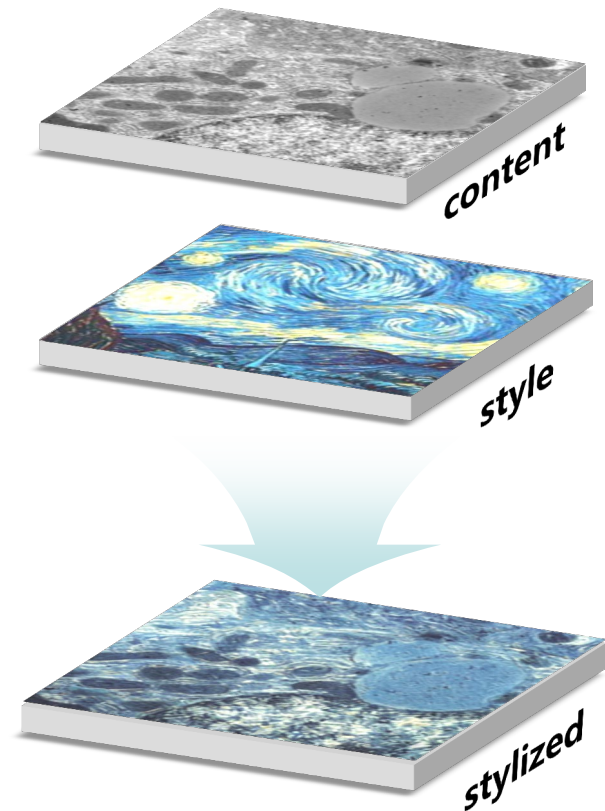
# Seeing the macro in the micro: a diffusion model-based approach for style transfer in cellular images

**Key words:** Cellular images; Style transfer; Diffusion model;  
Artistic expression

# Research Summary

This study proposed a novel diffusion model-based style transfer method for cellular images, combining scientific accuracy with artistic expression. The key contributions and applications are summarized as follows:

- Training-free Style Transfer Method
- Integration of Science and Art
- Advanced Techniques for Fine Control
- Applications and Artistic Effects



# Innovation points

- **Development** of a training-free diffusion model-based style transfer method for cellular images.
- **Integration** of scientific rigor and artistic expression, ensuring preservation of cellular structures while embedding diverse artistic styles.

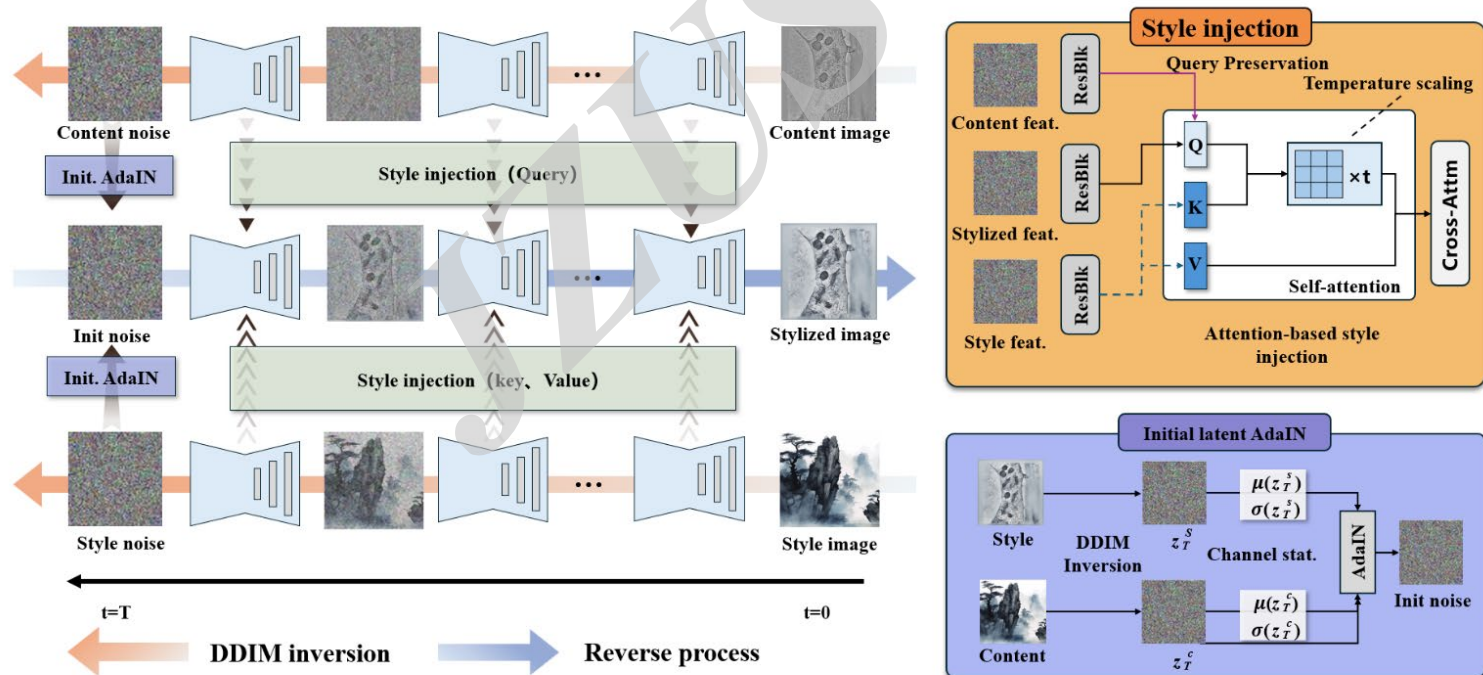
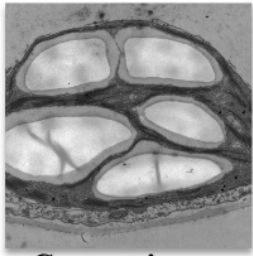


Figure 1

# Artistic Expression and 'Storytelling' of Cellular Images



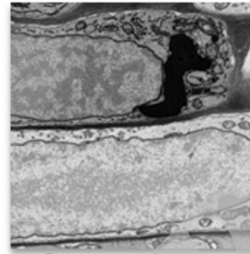
Content image



style image



Stylized image



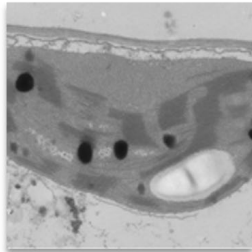
Content image



style image



Stylized image



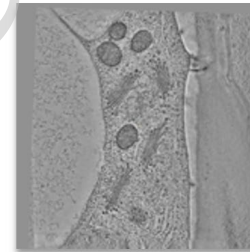
Content image



style image



Stylized image



Content image



style image



Stylized image