



## Parallel Computing and I/O

### Feedback

You can send a message to: **Webmaster**

Your reference page: › Multi-Speaker Speech Synthesis with Diverse Prosody Control using Generative Adversarial Networks  
([https://parcio.ovgu.de/Thesis+Topics/2022/Multi\\_Speaker+Speech+Synthesis+with+Diverse+Prosody+Control+using+Generative+Adversarial+Networks+242.html](https://parcio.ovgu.de/Thesis+Topics/2022/Multi_Speaker+Speech+Synthesis+with+Diverse+Prosody+Control+using+Generative+Adversarial+Networks+242.html))

Name:

First name:

Your Email address:

Your message:



Safety test:

› reload captcha (javascript:captcha.reload(0))