An Exchange with Feng

Feng Wang*

January 15, 2023

1. Selected articles

- ❖ Electron diffraction simulation tutorial: https://fengwang.github.io/blogs/electron_diffraction_ simulation/index.html
- $\diamond \cdots$

2. Selected papers

- ☆ Noise2Atom: https://fengwang.github.io/noise2atom
- ☆ Multi-resolution CNN for inverse problems: https://fengwang.github.io/mdcnn
- ☆ Self-supervised Noise2Predestination: https://fengwang.github.io/noise2predestination
- ☆ LARBED inversion https://journals.aps.org/prl/abstract/10.1103/PhysRevLett.117.015501

3. Contact me

- ★ Email: wfen@protonmail.ch
- ★ Webpage: https://fengwang.github.io/
- ☆ Github: https://github.com/fengwang/
- ★ Linkedin: https://www.linkedin.com/in/feng-wang-157111150/

Other version of this page

- \bigstar LATEX: https://github.com/fengwang/fengwang.github.io/tree/master/sourcecode/index/main.tex
- * PDF: https://github.com/fengwang/fengwang.github.io/tree/master/sourcecode/index/main.pdf
- \star PDF (A4): https://github.com/fengwang/fengwang.github.io/tree/master/sourcecode/index/main. A4.pdf
- \bigstar HTML: https://github.com/fengwang/fengwang.github.io/tree/master/sourcecode/index/main.html

Misc

1. Deploy Lsky album with docker: https://fengwang.github.io/blogs/deploy.lsky.pro/main.html

^{*}wfen@protonmail.ch