CODE AGREEMENT

This code agreement is made between the **Intelligent Perception Laboratory (IP Lab)** at the University of Science and Technology of China and the user who receives access to the code provided by IP Lab.

Repository Name: IFNet

Description: Imaging and Foucsing Network for Handheld mmWave Devices

Authors: Yadong Li, Dongheng Zhang, Ruixu Geng, Jincheng Wu, Yang Hu,

Qibin Sun, and Yan Chen

The above code repository provided by IP Lab is licensed under the **Attribution-NonCommercial-ShareAlike** (CC BY-NC-SA) license, with the following conditions:

- 1. **Attribution:** Users must provide appropriate credit to IP Lab's works and papers, citing the relevant publication [1, 2], and indicate if any changes were made. This attribution does not imply endorsement by IP Lab.
- 2. **NonCommercial:** The code may only be used or modified for non-commercial purposes. Commercial use requires explicit permission from IP Lab.
- 3. **ShareAlike:** If users modify the code or create new code based on it, they must distribute their contributions under the same license.
- 4. **No Warranty:** The code is distributed with the hope that it will be useful, but it comes without any warranty. It is provided "as is," and IP Lab shall not be liable for any damages arising from its use.
- [1] Yadong Li et al., "IFNet: Deep Imaging and Focusing for Handheld SAR With Millimeter-Wave Signals," in IEEE Transactions on Mobile Computing, 2024.
- [2] Yadong Li et al., "IFNet: Imaging and Focusing Network for handheld mmWave Devices," IEEE ICASSP 2024.

NAME: TITLE:

DATE: AFFILIATION:

EMAIL: SIGNATURE:

Please use a **handwritten signature or an electronic signature** and send the scanned agreement to yadongli@uw.edu.