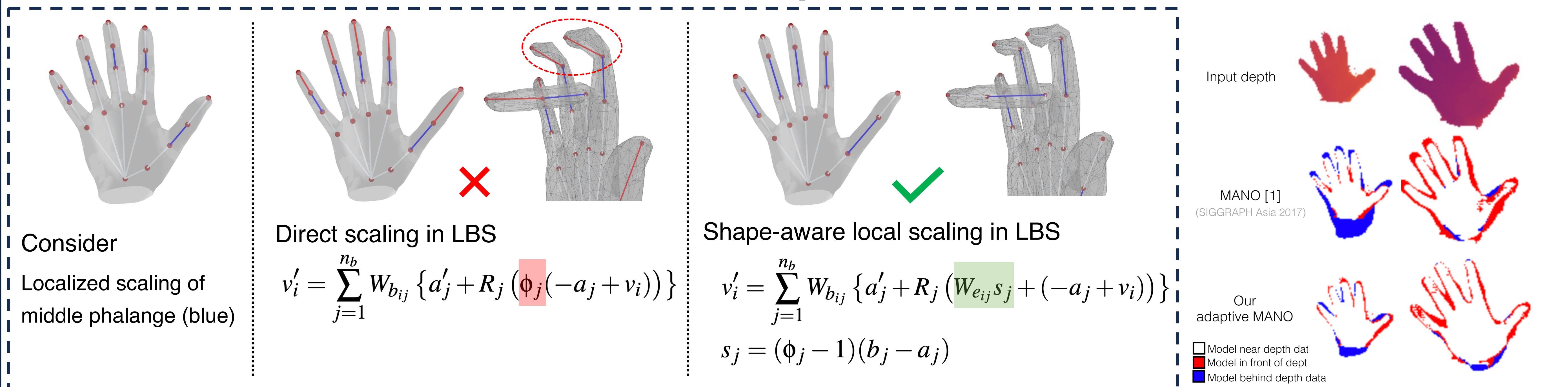




Reconstructing Hand Shape and Appearance for Accurate Tracking from Monocular Video

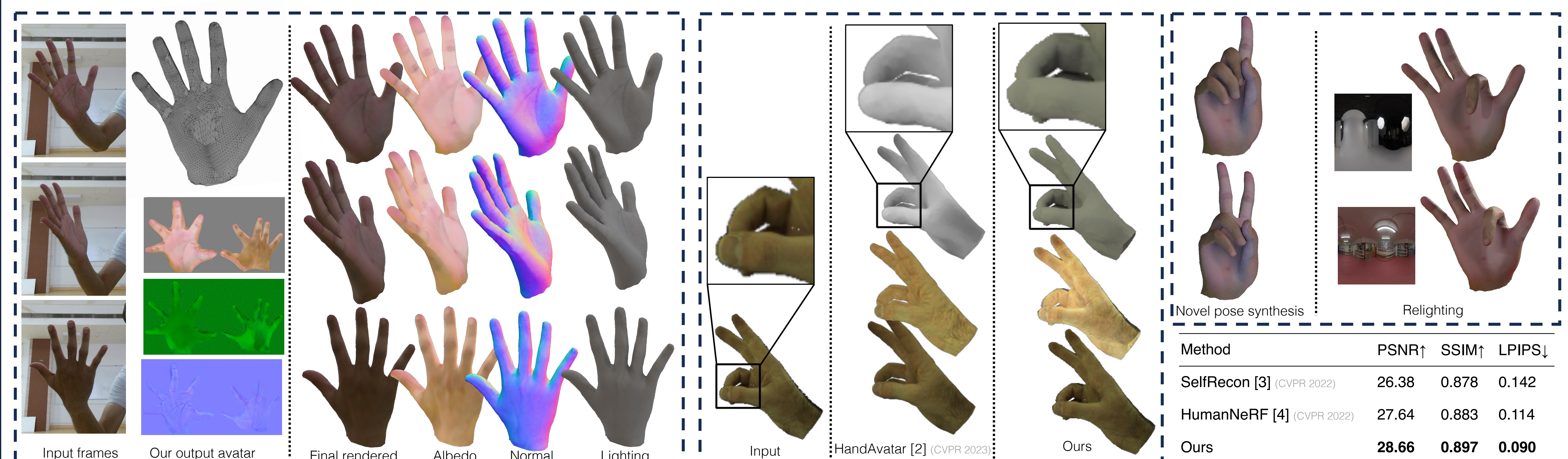
Pratik Kalshetti
Indian Institute of Technology Bombay

Hand Shape Model



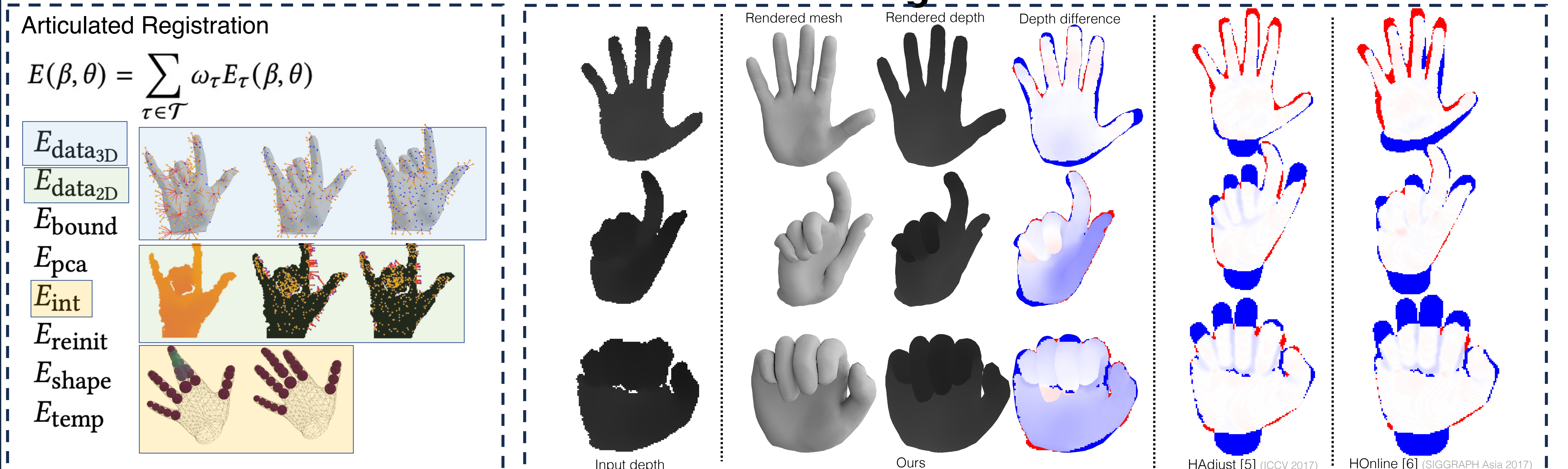
Pratik Kalshetti and Parag Chaudhuri. Local scale adaptation for augmenting hand shape models. In ACM SIGGRAPH 2022 Posters, 2022. (2nd place in Student Research Competition)

Hand Avatar Reconstruction



Pratik Kalshetti and Parag Chaudhuri. Intrinsic hand avatar: Illumination-aware hand appearance and shape reconstruction from monocular RGB video. In WACV, 2024.

Hand Tracking



Pratik Kalshetti and Parag Chaudhuri. Local Scale Adaptation to Hand Shape Model for Accurate and Robust Hand Tracking. In Computer Graphics Forum (SCA), 41:219–229, 2022.

References

- Javier Romero, Dimitrios Tzionas, and Michael J. Black. Embodied hands: Modeling and capturing hands and bodies together. ACM TOG, 36(6):245:1–245:17, 2017.
- Xingyu Chen, Baoyuan Wang, and Heung-Yeung Shum. Hand avatar: Free-pose hand animation and rendering from monocular video. In CVPR, 2023.
- Boyi Jiang, Yang Hong, Hujun Bao, and Juyong Zhang. Selfrecon: Self reconstruction your digital avatar from monocular video. In CVPR, 2022.
- Chung-Yi Weng, Brian Curless, Pratul P. Srinivasan, Jonathan T. Barron, and Ira Kemelmacher-Shlizerman. HumanNeRF: Free-viewpoint rendering of moving people from monocular video. In CVPR, 2022.
- Edoardo Remelli, Anastasia Tkach, Andrea Tagliasacchi, and Mark Pauly. Low-dimensionality calibration through local anisotropic scaling for robust hand model personalization. In ICCV, 2017.
- Anastasia Tkach, Andrea Tagliasacchi, Edoardo Remelli, Mark Pauly, and Andrew Fitzgibbon. Online generative model personalization for hand tracking. ACM TOG, 36(6):1–11, 2017.

Acknowledgement

I thank my PhD advisor, Parag Chaudhuri, for introducing the problem and supporting me throughout this journey.