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Original Article Title: Vision-Based Hand Shadowing for Robotic Manipulation via Inverse Kinematics

To: IEEE Access Editor

Re: Response to reviewers

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Original Author List:

Hendrik Chiche, Antoine Jamme, Trevor Rigoberto Martinez

Updated Author List:

Hendrik Chiche, Antoine Jamme, Trevor Rigoberto Martinez, Gabriel Gomes

Justification for Changes:

Professor Gabriel Gomes is being added as a co-author in recognition of his substantive intellectual contributions to this work. As faculty advisor for this research at UC Berkeley's Department of Mechanical Engineering, Professor Gomes: (1) provided technical guidance on the inverse kinematics formulation, including the damped-least-squares solver design and the 5-DOF orientation constraint analysis; (2) coordinated access to lab facilities, the SO-ARM101 robot hardware, and compute resources used for all experiments; (3) performed a detailed review and revision of the manuscript, directing changes to mathematical notation (joint-angle variable renaming, consistent vector/matrix symbols), figure design (hardware geometry schematic, gripper orientation vectors diagram, tile grid layout), and experimental methodology; and (4) contributed to the overall research direction, including the framing of the pipeline as an offline trajectory generation tool for imitation-learning data collection. All original authors have agreed to this addition.