Original Manuscript ID: Access-2024-41876

Original Article Title: "Unsupervised Geometric-guided Industrial Anomaly Detection"

To: IEEE Access Editor

Re: Response to reviewers

## **Dear IEEE Access Editor,**

We would like to request changes to the author list for the manuscript titled "Efficient Multimodal Fusion For Hand Pose Estimation With Hourglass Network" (Original Manuscript ID: Access-2024-22211).

## **Request for Changes to the Author List:**

Original Author List: DINH-CUONG HOANG, PHAN XUAN TAN, ANH-NHAT NGUYEN, DUC-THANH TRAN VAN-HIEP DUONG, ANH-TRUONG MAI, DUC-LONG PHAM, KHANH-TOAN PHAN, MINH-QUANG DO, TA HUU ANH DUONG, TUAN-MINH HUYNH, SON-ANH BUI, DUC-MANH NGUYEN, VIET-ANH TRINH, and KHANH-DUONG TRAN

Updated Author List: DINH-CUONG HOANG, PHAN XUAN TAN, ANH-NHAT NGUYEN, DUC-THANH TRAN VAN-HIEP DUONG, ANH-TRUONG MAI, DUC-LONG PHAM, KHANH-TOAN PHAN, MINH-QUANG DO, TA HUU ANH DUONG, TUAN-MINH HUYNH, SON-ANH BUI, DUC-MANH NGUYEN, VIET-ANH TRINH, KHANH-DUONG TRAN, and THU-UYEN NGUYEN

## **Justification for Changes:**

We have included Thu-Uyen Nguyen as a new co-author due to her substantial efforts in revising the manuscript and addressing reviewers' comments post-submission. Her recent contributions significantly enhance the quality and impact of our work within the research community.

All co-authors involved have agreed to these modifications.

We understand the significance of alterations to the author list and appreciate your consideration of these adjustments. Should you require further details or clarification, please do not hesitate to reach out.

Thank you for your attention to this matter. We look forward to your guidance.

## Sincerely,

**Dinh-Cuong Hoang**