

# **HiFECap: Monocular High-Fidelity and**



**Expressive Capture of Human Performances** 



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## Overview

**HiFECap** is a novel **neural human performance capture** approach capturing human poses, facial expressions, and hand gestures, and high-frequency details, such as deforming wrinkles on the clothes, simultaneously just from a single RGB video.

- The first monocular 3D human performance capture approach enabling joint tracking of body pose, the non-rigidly deforming surface, hand gestures, and facial expressions.
  A visibility- and rigidity-aware vertex displacement network to enable the capture of high-frequency geometric details of the dynamic human surface.
- A multi-stage training process for surface recovery and a face and hand model integration.

2D Keypoints Loss  $\mathcal{L}_{mk}$ 



### Results

- Precisely overlays onto the input images
- captures the wrinkle patterns nicely.
- occluded regions look plausible in the back views.





- Input: a single segmented image

(Sec. 3.2)

EDefNet

- Output: the corresponding 3D human mesh.

Joint Angle  $\theta$ Rotation  $\alpha$ Translation t

- **PoseNet** estimates the **3D skeletal pose** as joint angles and a global rotation.
- EDefNet (Coarse Deformation) captures coarse skin and clothing details by predicting the deformation on the embedded graph.
- **DisplaceNet (Fine Deformation)** refines the results with high-frequency details with a **vertex displacement field**.
- Face & Hand Prediction replaces the corresponding

## Subjects with different types of apparel, poses, backgrounds



template parts with **parametric hand and face models** and then predicts those parameters.

#### **Face and Hand Model Integration**

#### Comparisons



