Face detection (Faster R-CNN, ZF Net)	$65 \mathrm{ms}$
Training of Faster R-CNN/ZF Net on 393k faces	12.2h
Landmark localization (RTSM)	$42 \mathrm{ms}$
3D component reconstruction (per subject)	17.6s
3D whole face reconstruction (per subject)	151.6s
Feature extraction for a 3D component	$1.6 \mathrm{ms}$
Identification by SRC (100 subjects in gallery)	1.85s
CNN training on hybrid database (500k faces)	42h 26m
Identification by CNN (100 subjects in gallery)	0.397s