

A robust real-time facial alignment system with facial landmark rectification for multimedia applications

Multimedia Tools and Applications

80, 16635-16657

DOI: 10.1007/s11042-020-09216-7

Citation Report

#	ARTICLE	IF	CITATIONS
1	Face Image Smart Capture System Using Embedded Device. , 2022, , .		0
2	68 landmarks are efficient for 3D face alignment: what about more?. Multimedia Tools and Applications, 2023, 82, 41435-41469.	3.9	4
3	Is increased activation in the fusiform face area to Greebles a result of appropriate expertise training or caused by Greebles' face likeness?. Frontiers in Neuroscience, 0, 17, .	2.8	0