|  |  |  |
| --- | --- | --- |
| <http://doi.org/10.11591/ijece.v13i3.pp3041-3055> | Toward enhancement of deep learning techniques using fuzzy logic: a survey | AdulSattar Mohammed Khidhir |
| DOI: 10.12928/TELKOMNIKA.v21i1.23468 | Performance evaluation of software-defined networking controllers in wired and wireless networks |

|  |  |  |
| --- | --- | --- |
| <http://doi.org/10.11591/ijai.v12.i2.pp974-983> | [Using skeleton model to recognize human gait gende](https://www.researchgate.net/profile/Omar-Alsaif/publication/366482150_Using_skeleton_model_to_recognize_human_gait_gender/links/63a324dfe9bedc5e47505e39/Using-skeleton-model-to-recognize-human-gait-gender.pdf) | Omar Ibrahim Alsaif, |
| https://doi.org/10.17993/3ctecno.2023.v12n1e43.282-294 | PATHOLOGICAL OUTCOMES OF COVID-19 FOR LUNGS INFECTIONS BASED ON TRANSFER LEARNING TECHNOLOGY |

|  |  |  |
| --- | --- | --- |
| <http://doi.org/10.11591/ijai.v12.i2.pp974-983> | [Using skeleton model to recognize human gait gende](https://www.researchgate.net/profile/Omar-Alsaif/publication/366482150_Using_skeleton_model_to_recognize_human_gait_gender/links/63a324dfe9bedc5e47505e39/Using-skeleton-model-to-recognize-human-gait-gender.pdf) | Saba Qasim Hasan |
| DOI: 10.11591/ijeecs.v29.i2.pp1039-1064 | Design and implementation of low-cost vein-viewer detection using near infrared imaging |

|  |  |  |
| --- | --- | --- |
| <http://doi.org/10.11591/ijai.v12.i2.pp974-983> | [Using skeleton model to recognize human gait gende](https://www.researchgate.net/profile/Omar-Alsaif/publication/366482150_Using_skeleton_model_to_recognize_human_gait_gender/links/63a324dfe9bedc5e47505e39/Using-skeleton-model-to-recognize-human-gait-gender.pdf) | Abdulrafa Hussain Maray |
| DOI: 10.11591/ijeecs.v29.i2.pp1039-1064 | Design and Implementation of low-cost Vein-Viewer Detection Using Near Infrared Imaging |

|  |  |  |
| --- | --- | --- |
| <https://doi.org/10.1063/5.0157213> | A secure proof of work to enhance scalability and transaction speed in blockchain technology for IoT | Shatha A. Baker |