

In this issue

Research Article

[Open Access](#) [Research Article](#) PTZAID:TCSIT-6-140

Detection and classification of phishing websites

Published On: August 11, 2021 | Pages: 053 - 059

Author(s): Manoj P*, Bhuvan Kumar Y, Rakshitha D and Megha G

'Phishing sites' are some type of the internet security issues that mainly targets the human vulnerabilities compared to software vulnerabilities. Phishing sites are malicious websites that imitate as legitimate websites or web pages and aim to steal user's personal credentials like user id, password, and financial information. Spotting these phishing websites is typi

...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/tcsit.000040](#)

[Open Access](#) [Research Article](#) PTZAID:TCSIT-6-139

Study of using hybrid deep neural networks in character extraction from images containing text

Published On: August 04, 2021 | Pages: 045 - 052

Author(s): P Preethi, HR Mamatha and Hrishikesh Viswanath*

Character segmentation from epigraphical images helps the optical character recognizer (OCR) in training and recognition of old regional scripts. The scripts or characters present in the images are illegible and may have complex and noisy background texture. In this paper, we present an automated way of segmenting and extracting characters on digitized inscriptions. T ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/tcsit.000039](#)

[Open Access](#) [Research Article](#) PTZAID:TCSIT-6-137

The making and development of Baxter the Empowered Chatbot impered with Machine Intelligence

Published On: June 12, 2021 | Pages: 036 - 041

Author(s): Srimathi Jagadesan, P Girish* and Anugraha Ramesh kurane

Artificial Intelligence and machine learning in machines is a very challenging discussion. It involves the creation of machines which can stimulate intelligence and adapt to the needs of the human kind. This paper discusses some of the current trends and practices in A.I. and subsequently offers alternative theory for improvement of some of today's prominent postulate ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/tcsit.000037](#)

Commentary

[Open Access](#) | [Commentary](#) | PTZAID:TCSIT-6-138

How artificial intelligence will effect jobs all around the world

Published On: July 21, 2021 | Pages: 042 - 044

Author(s): Mohd Kasib Siddiqui*

The world is moving towards the era of Artificial Intelligence, most commonly known as automation, at a very great speed. Although, automation may be useful for humans but "How Artificial Intelligence will effect jobs all around the world?" is the real question here. People are already losing their employment because of automation and this is affecting their livelihood ...

[Abstract View](#) | [Full Article View](#) | [DOI: 10.17352/tcsit.000038](#)