



Yasmin Makki Mohialden

ياسمين مكي محي الدين عبد الحميد

Associate Professor

PROFILE

Yasmin Makki Mohialden

Master of Science Assistant Professor

Institution

Mustansiriyah University

Skills

Program Analysis · Theoretical Computer Science · Software Testing

ACADEMIC TITLES

2022-02-24 Associate Professor

ADMINISTRATIVE POSITIONS

2019-05-23 - 2022-09-01 HEAD OF Information Technology Division

2022-09-02 - Present Director of the Continuing Education Division

PUBLICATIONS (9 5 0)

- Disease Prevention and Cure in the Human Body**
2026
- Challenges and Advancements in Quantum Cryptography: Standardization, Security Risks, and Practical Implementations**
2026 | Cited: 1
- Impact of AI on Sustainable Development**
Journal of Public Representative and Society Provision 6 (1), 344-353, 2026 | 2026
- An Energy-Efficient Routing Approach for Wireless Sensor Networks Based on Hybrid Deep Reinforcement Learning and Metaheuristic Optimization**
2025 26th International Arab Conference on Information Technology (ACIT), 2026 | 2026
- The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
- Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
- The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
- An Energy-Efficient Routing Approach for Wireless Sensor Networks Based on Hybrid Deep Reinforcement Learning and Metaheuristic Optimization**
2025 26th International Arab Conference on Information Technology (ACIT), 2025 | 2025
- A Mountain Gazelle Optimization (MGO) for Enhancing the Deep Learning Performance in Various Operating Systems**
Al-Salam Journal for Engineering and Technology 4 (1), 113-123, 2025 | 2025 | Cited: 2

CONTACT

Phone: 07714392270

Email: ymmiraq2009@uomustansiriyah.edu.iq

ymmiraq2009@uomustansiriyah.edu.iq

EDUCATION

ماجستير (18-05-2002)

computer science

Informatics Institute for Postgraduate Studies

دبلوم عالي (01-01-1998)

computer science

University of Technology

RESEARCH METRICS

h-index (Scopus) 8

h-index (GS) 13

Citations (Scopus) 255

Citations (GS) 596

Documents (Scopus) 55

Documents (GS) 135



10. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
11. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
12. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
13. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
14. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
15. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
16. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
17. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
18. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
19. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
20. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
21. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
22. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
23. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
24. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
25. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
26. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025

27. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
28. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
29. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
30. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
31. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
32. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
33. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
34. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
35. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
36. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
37. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
38. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
39. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
40. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
41. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025 | Cited: 1
42. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
43. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025

44. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
45. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
46. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
47. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
48. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
49. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
50. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
51. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
52. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
53. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
54. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
55. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
56. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
57. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
58. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
59. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
60. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025

61. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
62. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
63. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
64. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
65. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
66. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
67. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
68. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
69. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
70. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
71. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
72. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
73. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
74. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
75. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
76. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
77. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025

78. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
79. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
80. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
81. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
82. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
83. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
84. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
85. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
86. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
87. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
88. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
89. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
90. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
91. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
92. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
93. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
94. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025

95. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
96. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
97. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
98. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
99. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
100. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
101. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
102. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
103. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
104. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
105. **Challenges and Advancements in Quantum Cryptography: Standardization, Security Risks, and Practical Implementations**
ProceedingsProceedings of the 13th International Conference on Appliedon ... 2025 | 2025
106. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
107. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
108. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
109. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
110. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
111. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025

112. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
113. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
114. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
115. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
116. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
117. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
118. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
119. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
120. **Developing an Efficient Deep Learning Model for the Classification of Skin Lesions**
EDRAAK, 2025 | 2025
121. **Designing Machine Learning Software for Fragrance-Based Air Quality Optimization**
Informatika, 2025 | 2025
122. **Hypergraph-Based Time-Aware Modeling for Multi-Phase Cyber Threat Simulation and Anomaly Detection**
2025
123. **AI-Augmented Scrum: A Unified, Explainable Framework for Agile Software Development**
ESTIDAMAA 2025, 68-74, 2025 | 2025
124. **Energy-Efficient Hyperparameter Optimization in Machine Learning Using Coati Optimization Algorithm (CMRLCCOA)**
KHWARIZMIA, 2025 | 2025
125. **Software Engineering Approach to Enhancing Privacy Protection: Automated Face Blurring Using Deep Learning in Arab Social Media**
IRAQI JOURNAL FOR COMPUTER SCIENCE AND MATHEMATICS, 2025 | 2025
126. **Network-Aware Vehicle Detection and Tracking Using Hybrid Deep Learning and Simulated GPS in UAV Systems**
2025
127. **Q-Learning-Based Feature Selection for Software Defect Prediction**
Al-Iraqia Journal for Scientific Engineering Research 4 (3), 12-20, 2025 | 2025
128. **An Intelligent Q-Learning-Based Framework in Embedded Systems**
Dijlah Journal of Engineering Sciences ISSN: 3078-9664, e-ISSN: 3078-9656 2 (3), 2025 | 2025
129. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
130. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025

131. **AI-Driven Dynamic Graph Network Emergency Route Optimization with D*Lite Algorithm**
Journal of Al-Ma'moon College 43 (1), 2025 | 2025
132. **Integrating Artificial Intelligence, Virtual Reality, and Augmented Reality: A Practical Framework for Transforming Education**
1st International Conference on Applications of Future Technologies for ..., 2025 | 2025
133. **ADVANCED DELAUNAY-BASED FACE MORPHING: A NOVEL TECHNIQUE FOR GIF ANIMATION**
19th International Middle Eastern Simulation and Modelling Conference, MESM ..., 2025 | 2025
134. **A Comprehensive Framework for Quality Assurance of Generative AI Text**
AlKadhim Journal for Computer Science 3 (1), 14-23, 2025 | 2025 | Cited: 1
135. **Hybrid feature selection and ensemble classification for climate change indicators: a machine learning approach**
Terra Joule Journal 1 (2), 8, 2025 | 2025 | Cited: 8
136. **AI-Augmented Scrum: A Unified, Explainable Framework for Agile Software Development**
2025
137. **Energy-Efficient Hyperparameter Optimization in Machine Learning Using Coati Optimization Algorithm (CMRLCCOA)**
2025
138. **Machine Learning Aids Predict the Execution Times of Equations for Predictive Performance Analysis**
2025
139. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
140. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
141. **ET-Chain: A Blockchain-Enhanced Hybrid Framework for Energy-Efficient and Trust-Aware Routing in Heterogeneous Wireless Sensor Networks**
2025 3rd International Conference on Artificial Intelligence, Blockchain ..., 2025 | 2025
142. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
143. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
144. **Integrating Artificial Intelligence and Media Literacy: Ethical and Professional Implications for Digital Journalism**
MEDAAD, 2025 | 2025
145. **The Impact of Artificial Intelligence on Human Resource Development and Enhancing Organizational Development Effectiveness**
Al-Kitab Journal for Human Sciences (KJHS) 8 (13), 2025 | 2025
146. **Software Engineering-Oriented Text Generation and Analysis Using GPT-2**
Iraqi Journal for Computer Science and Mathematics, 2025 | 2025 | Cited: 1
147. **Proposed Method of Intelligent Monitoring Software for Acid Rain in Iraq**
INTERNATIONAL RESEARCH CONFERENCE ON ENGINEERING AND APPLIED SCIENCES 2023 ..., 2025 | 2025 | Cited: 1
148. **An AI-IoT hybrid algorithm for enhancing mentcare information system security**
3RD INTERNATIONAL CONFERENCE ON MATHEMATICS, AI, INFORMATION AND ..., 2025 | 2025 | Cited: 1
149. **Novel framework for enhancing e-governance systems using cloud computing and data management techniques**
International Journal Paper Advance and Scientific Review 5 (2), 7-20, 2024 | 2024 | Cited: 1

150. **A Mountain Gazelle Optimization (MGO) for Enhancing the Deep Learning Performance in Various Operating Systems**
Al-Salam Journal for Engineering and Technology 4 (1), 113-123, 2024 | 2024 | Cited: 1
151. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 1
152. **A Generating Distorted CAPTCHA Images Using a Machine Learning Algorithm**
Iraqi Journal for Computer Science and Mathematics 5 (3), 27, 2024 | 2024 | Cited: 1
153. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 38
154. **Enhancing Security and Privacy in Healthcare with Generative Artificial Intelligence-Based Detection and Mitigation of Data Poisoning Attacks Software**
Jordan Medical Journal, 2024 | 2024 | Cited: 10
155. **Automated Water Quality Assessment Using Big Data Analytics**
Mesopotamian Journal of Big Data 2024, 211-222, 2024 | 2024 | Cited: 4
156. **The role of blockchain technology in enhancing data integrity and transparency across industries**
CyberSystem Journal 1 (1), 33-41, 2024 | 2024 | Cited: 4
157. **A Novel Method for Hill Cipher Encryption and Decryption Using Gaussian Integers Implemented in Banking Systems**
Iraqi journal for computer science and mathematics 5 (1), 13, 2024 | 2024 | Cited: 6
158. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 3
159. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
160. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
161. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
162. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
163. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 3
164. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
165. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
166. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
167. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
168. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 2
169. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
170. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
171. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
172. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
173. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 2

174. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
175. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
176. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
177. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
178. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 3
179. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
180. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
181. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
182. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
183. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 3
184. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
185. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
186. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
187. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
188. **Enhancing the Security of Information Systems Using lot Technology**
Journal La Multiapp 5 (4), 2024 | 2024 | Cited: 1
189. **A Generating Distorted CAPTCHA Images Using a Machine Learning Algorithm**
Iraqi Journal For Computer Science and Mathematics 5 (3), 2024 | 2024
190. **Protection of the Image Data by Using Chaotic Maps and DNA Sequence**
International Journal of Intelligent Engineering & Systems 17 (4), 2024 | 2024 | Cited: 2
191. **A Real-Time System for Monitoring Vital Signs to Protect Kids' Health**
Journal of Al-Qadisiyah for Computer Science and Mathematics 16 (2), 62–69-62–69, 2024 | 2024
192. **Image Similarity Analysis Using HOG Features**
Al-Kut University College Journal 2024 (644-657), 5, 2024 | 2024
193. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
194. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
195. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
196. **Using chatbot for teaching arabic language syntax**
AIP Conf. Proc. 3079, 2024 | 2024 | Cited: 1
197. **GlobalLingua: Empowering Multilingual Access to YouTube Video Transcripts with Automated Translation**
Researches Prospective of Journal 24 (2), 37-41, 2024 | 2024
198. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024

199. **A Novel Method for Hill Cipher Encryption and Decryption Using Gaussian Integers Implemented in Banking Systems**
Iraqi Journal For Computer Science and Mathematics 5 (1), 277-284, 2024 | 2024
200. **Artificial Intelligence and the Silent Pandemic of Antimicrobial Resistance: A Comprehensive Exploration**
Journal La Multiapp 5 (1), 25-37, 2024 | 2024 | Cited: 3
201. **A new proposed method for determining software requirements**
AIP Conf. Proc. 3009.30002, 2024 | 2024
202. **Top Python-Based Deep Learning Packages: A Comprehensive Review**
International Journal Papier Advance and Scientific Review 5 (1), 2024 | 2024 | Cited: 14
203. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 2
204. **Impact of IoT-Based Environmental Monitoring on Lab Safety and Sustainability**
Babylonian Journal of Internet of Things 2024 (16-26), 2024 | 2024 | Cited: 29
205. **Enhanced Priority-Integrated Mult winner Voting Software**
Babylonian Journal of Artificial Intelligence 2024, 27-33, 2024 | 2024 | Cited: 2
206. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 2
207. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
208. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024
209. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024
210. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024
211. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
212. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
213. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 40
214. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
215. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 2
216. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
217. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
218. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
219. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 40
220. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
221. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 2
222. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
223. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024

224. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
225. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
226. **A Novel Implementation of the Secretary Bird Optimization Algorithm for Solving Quadratic Equations**
National Conference on New Trends in Information and Communications ..., 2024 | 2024 | Cited: 2
227. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 2
228. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 39
229. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
230. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 2
231. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
232. **Mitigating Cybersecurity Threats in Autonomous Vehicles: A Real-World Case Study on Protecting V2X Communication Against Remote Hacking Attempts**
CyberSystem Journal 1 (2), 41-50, 2024 | 2024
233. **A Secure Hierarchical Agglomerative Clustering for Social Media Image Classification**
Journal of Prospective Researches 24 (4), 1-8, 2024 | 2024
234. **Advanced machine learning for automated chemical reaction balancing: A systematic review**
AIP Conference Proceedings 3219 (1), 030007, 2024 | 2024
235. **Multilingual sentiment analysis of university social media posts using BERT and machine learning classifiers**
IET Conference Proceedings CP906 2024 (34), 479-488, 2024 | 2024
236. **Solving rational equations using Bayesian ridge regression**
IET Conference Proceedings CP906 2024 (34), 464-468, 2024 | 2024
237. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
238. **Multi-algorithm approach for arabic CAPTCHA generation**
AIP Conf. Proc. 3207, 2024 | 2024
239. **AI in Autism Diagnosis and Treatment: A Comprehensive Review**
2024, 83-74, المؤتمر العلمي الدولي السابع -كلية المصطفى, 2024 | 2024
240. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
241. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
242. **A Survey on Utilizing Open Data and Cloud Platforms to Support Sustainable Energy and Green Economy Initiatives**
2024
243. **Impact of Cybercrimes on Social Media Platforms: Threats and Consequences**
Journal of Al-Ma'moon College, 2024 | 2024
244. **Predictive modeling of complex mathematical functions using neural networks**
International Journal of Engineering & Technology, 2024 | 2024
245. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
246. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
247. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 43

248. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
249. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
250. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
251. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
252. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
253. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 43
254. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
255. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
256. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
257. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
258. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
259. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 42
260. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
261. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 2
262. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 1
263. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
264. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
265. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 42
266. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
267. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 2
268. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
269. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
270. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
271. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 43
272. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
273. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3

274. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
275. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
276. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
277. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 43
278. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
279. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
280. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
281. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
282. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
283. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 73
284. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
285. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 3
286. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
287. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 43
288. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
289. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
290. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 2
291. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
292. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
293. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 45
294. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
295. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
296. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
297. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
298. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
299. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 45

300. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
301. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
302. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
303. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
304. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
305. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 45
306. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
307. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
308. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
309. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
310. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
311. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 45
312. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
313. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
314. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
315. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
316. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
317. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
318. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
319. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
320. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
321. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
322. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
323. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
324. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
325. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3

326. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
327. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
328. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
329. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
330. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
331. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
332. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
333. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
334. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
335. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
336. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
337. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
338. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
339. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
340. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
341. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
342. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
343. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
344. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
345. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
346. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
347. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
348. **Protection of the image data by using chaotic maps and DNA sequence**
Int. J. Intell. Eng. Syst 17 (4), 2024 | 2024 | Cited: 2
349. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
350. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
351. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3

352. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
353. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
354. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
355. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
356. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
357. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
358. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
359. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
360. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
361. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
362. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
363. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
364. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
365. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
366. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
367. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
368. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
369. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
370. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
371. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
372. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
373. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
374. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
375. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
376. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
377. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024

378. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 44
379. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
380. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
381. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
382. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
383. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
384. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
385. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
386. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
387. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
388. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
389. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
390. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
391. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
392. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
393. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
394. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
395. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
396. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
397. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
398. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
399. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
400. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
401. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
402. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
403. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4

404. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
405. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
406. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
407. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
408. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
409. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
410. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
411. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
412. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
413. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
414. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
415. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
416. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
417. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
418. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
419. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
420. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 45
421. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
422. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
423. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
424. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024 | 2024
425. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
426. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 45
427. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
428. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
429. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3

430. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
431. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
432. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
433. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
434. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
435. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
436. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
437. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
438. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
439. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
440. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
441. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
442. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
443. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
444. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
445. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
446. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
447. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
448. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
449. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
450. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 46
451. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
452. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
453. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
454. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
455. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024

456. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
457. **Automated water quality assessment using big data analytics**
Mesopotamian Journal of Big Data 4 (1), 211-222, 2024 | 2024 | Cited: 4
458. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
459. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
460. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
461. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
462. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
463. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
464. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
465. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
466. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
467. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
468. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
469. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
470. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
471. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
472. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
473. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
474. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
475. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
476. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
477. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
478. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
479. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
480. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
481. **Review of University Social Media Real-Time Sentiment Analysis System**
2024, مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024

482. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
483. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
484. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
485. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
486. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
487. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
488. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
489. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
490. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024
491. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
492. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
493. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
494. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
495. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
496. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024
497. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
498. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
499. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
500. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
501. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
502. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024
503. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
504. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
505. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
506. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
507. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3

508. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
509. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
510. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
511. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
512. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
513. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
514. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
515. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
516. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
517. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
518. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
519. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
520. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
521. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
522. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
523. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
524. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
525. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
526. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
527. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
528. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
529. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
530. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
531. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
532. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع، 2024 | 2024
533. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024

534. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
535. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
536. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
537. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
538. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
539. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
540. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
541. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
542. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
543. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
544. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
545. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
546. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
547. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
548. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
549. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
550. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
551. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
552. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
553. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
554. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
555. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 47
556. **Review of University Social Media Real-Time Sentiment Analysis System**
2024. مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
557. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
558. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
559. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3

560. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
561. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
562. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
563. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
564. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
565. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
566. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
567. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
568. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
569. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
570. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
571. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
572. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
573. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
574. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
575. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
576. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
577. **Review of University Social Media Real-Time Sentiment Analysis System**
مجلة كلية المصطفى الجامعة - وقائع المؤتمر الدولي السابع, 2024
578. **An Effective of Artificial Intelligence on The Economy Factors**
Al-Kut University College Journal 2024, 636-643, 2024 | 2024
579. **Enhancing Agriculture Crop Classification with Deep Learning**
Babylonian Journal of Artificial Intelligence 2024, 20-26, 2024 | 2024 | Cited: 48
580. **Face Detection Performance Using CNNs and Bug Bonuty Program (BBP)**
Face Detection Performance Using CNNs and Bug BonutyProgram (BBP) 5 (2), 59-67, 2024 | 2024 | Cited: 4
581. **A Proposed Method of Gesture-controlled presentation software design**
Babylonian Journal of Machine Learning 2024, 2024 | 2024 | Cited: 3
582. **Agent-Interacted Big Data-Driven Dynamic Cartoon Video Generator**
Mesopotamian journal of BigData 2024 (2024), 40-47, 2024 | 2024 | Cited: 3
583. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
584. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
585. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023

586. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
587. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
588. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
589. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
590. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
591. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
592. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
593. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
594. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
595. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
596. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
597. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
598. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
599. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
600. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
601. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
602. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
603. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
604. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
605. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
606. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
607. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
608. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
609. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
610. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
611. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023

612. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
613. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
614. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
615. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
616. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
617. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
618. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
619. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
620. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
621. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
622. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
623. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
624. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
625. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
626. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
627. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
628. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
629. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
630. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
631. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
632. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
633. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
634. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
635. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
636. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
637. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23

638. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
639. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
640. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
641. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
642. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
643. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
644. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
645. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
646. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
647. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
648. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
649. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
650. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
651. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
652. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
653. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
654. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
655. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
656. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
657. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
658. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
659. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
660. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
661. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
662. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
663. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23

664. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
665. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
666. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
667. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
668. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
669. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
670. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
671. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
672. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
673. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
674. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
675. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
676. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
677. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
678. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
679. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
680. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
681. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
682. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
683. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
684. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 22
685. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
686. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
687. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
688. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
689. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023

690. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 22
691. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
692. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
693. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 22
694. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
695. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
696. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 22
697. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
698. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
699. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
700. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
701. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 22
702. **A comparative analysis of Python code-line bug-finding methods**
Scientific Research Journal of Engineering and Computer Science 3 (4), 35-41, 2023 | 2023 | Cited: 4
703. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 22
704. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
705. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
706. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
707. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
708. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
709. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
710. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
711. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
712. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
713. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
714. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
715. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23

716. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
717. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
718. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
719. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
720. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
721. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
722. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
723. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
724. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
725. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
726. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
727. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 23
728. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
729. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
730. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
731. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
732. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
733. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
734. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
735. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
736. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
737. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
738. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
739. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
740. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
741. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023

742. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
743. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
744. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
745. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
746. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
747. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
748. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
749. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
750. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
751. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
752. **A safe, internet-of-things-based system for automatically tracking sobriety certificates for scientific production at a college**
AIP Conference Proceedings 2834 (1), 050043, 2023 | 2023
753. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
754. **A cloud-based school locator system**
AIP Conference Proceedings 2591 (1), 030020, 2023 | 2023 | Cited: 1
755. **Trends in Cybersecurity and AI: A Survey**
مجلة كلية المصطفى الجامعه - وقائع المؤتمر الدولي السادس، 2023
756. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
757. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
758. **A Comparative Analysis of Python Code-Line Bug-Finding Methods**
Scientific Research Journal of Engineering and Computer Science 3 (4), 35-41, 2023 | 2023 | Cited: 3
759. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
760. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
761. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
762. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
763. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
764. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
765. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
766. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023

767. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
768. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
769. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
770. **Enhancing User Authentication with Facial Recognition and Feature-Based Credentials**
Journal La Multiapp 4 (6), 2023 | 2023 | Cited: 4
771. **Significant Impact of 5G Technology worldwide: With special reference to specific industries and Countries**
2022 7th International Conference on Computing, Communication and Security ...;, 2023 | 2023 | Cited: 2
772. **Cloud-based digital watermarking model for medical image integrity**
Scientific Research Journal of Engineering and Computer Science 3 (5), 1-6, 2023 | 2023 | Cited: 3
773. **A Comparative Analysis of Python Code-Line Bug-Finding Methods**
2023 | Cited: 1
774. **Reviewing organized cybercrime: a global perspective on cyber security**
2023 | Cited: 1
775. **Real time image processing monitoring system based IoT**
AIP Conference Proceedings 2771 (1), 2023 | 2023 | Cited: 2
776. **Impact Of Ai On The Banking Industry 4.0**
2022 7th International Conference on Computing, Communication and Security ...;, 2023 | 2023 | Cited: 14
777. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
778. **Explainable edge AI: a futuristic computing perspective**
Springer, 2023 | 2023 | Cited: 17
779. **An overview of fraud applications and software on social media**
Handbook of Research on Advanced Practical Approaches to Deepfake Detection ...;, 2023 | 2023 | Cited: 6
780. **A safe, internet-of-things-based system for automatically tracking sobriety certificates for scientific production at a college**
AIP Conference Proceedings 2834 (1), 2023 | 2023
781. **Automated Chemical Equation Balancing Using the Apriori Algorithm**
Journal La Multiapp 4 (3), 2023 | 2023 | Cited: 1
782. **Quality Assurance of Facial Recognition Software for Arabic Social Media Celebrities**
IEEE Xplore, 2023 | 2023 | Cited: 2
783. **The design of E-commerce website's based on IoT**
AIP Conf. Proc. 2977, 2023 | 2023 | Cited: 1
784. **A new method for arabic deaf or dumb assistant's software**
AIP Conf. Proc. 2977, 2023 | 2023
785. **Artificial intelligence advantages in technology: problems, ethics, benefits, and challenges in educational technology**
Journal of the Iraqia University 20 (2023), 251-254, 2023 | 2023
786. **Proposed Method of Intelligent Monitoring Software for Acid Rain in Iraq**
IRCEAS2023 International Research Conference on Engineering and Applied ...;, 2023 | 2023
787. **Secure Federated Learning with a Homomorphic Encryption Model**
International Journal Papier Advance and Scientific Review 4 (3), 001-007, 2023 | 2023 | Cited: 11
788. **دراسة مشكلة واقع حقوق المرأة في النزاعات المسلحة (العراق نموذجا)**
مجلة الدراسات التربوية والعلمية 6 (17), 2023 | 2023
789. **INTELLIGENT MOTION BLUR SYSTEM FOR SOCCER PLAYERS**
European Journal of Interdisciplinary Research and Development 19, 30-37, 2023 | 2023
790. **معجم مصطلحات الأمن السيبراني**
2023

791. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
792. **Solving handwritten equations using convolutional neural network**
AIP Conference Proceedings 2771 (1), 2023 | 2023
793. **A review of weather forecasting using LSTM model**
AIP Conference Proceedings 2771, 2023 | 2023 | Cited: 15
794. **Trends in Cybersecurity and AI: A Survey**
مجلة المصطفى الجامعه, 2023 | 2023
795. **Improvements in Cybersecurity: Coupling Python for Digital Forensics**
Preprints, 2023 | 2023
796. **Real-Time Human Action Recognition with Multimodal Dataset: A Study**
Proceedings of International Conference on Recent Innovations in Computing ..., 2023 | 2023
797. **IOT-Based Document Tracking Software Development Process**
Iraqi Academics Syndicate 3rd International Conference on Arts and ..., 2023 | 2023
798. **Design and Implementation of an Internet of Things-based Environmental Monitoring System**
11 11 (5s), 261 – 265, 2023 | 2023 | Cited: 4
799. **Ethics of Information Technology and Computer Science: a short introduction to computer ethics**
Kindle Edition
2023
800. **A cloud–based school locator system**
AIP Conference Proceedings 2591 (1), 2023 | 2023
801. **أخلاقيات تكنولوجيا المعلومات والحاسوب**
دارالناكرة للتوزيع والنشر, 2023 | 2023
802. **A proposed software for controlling operating system-dependent functionality**
Bulletin of Electrical Engineering and Informatics 12 (1), 532-538, 2023 | 2023 | Cited: 1
803. **A Deep Learning-Based Technique For Measuring The Success Of Orthodontic Treatment**
Journal of Advance Research in Computer Science & Engineering 9 (1), 1-4, 2023 | 2023
804. **Use of a Gradient Boosting Algorithm to Accurately Predict Solutions to Complex Equations**
2023 | Cited: 2
805. **Using GPU and TPU Hardware Accelerators to Develop a Cloud-Based Genetic Algorithm System**
International Conference on Signals, Machines, and Automation SIGMA 2022 ..., 2023 | 2023 | Cited: 4
806. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
807. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
808. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
809. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
810. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
811. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
812. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
813. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
814. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
815. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11

816. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
817. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
818. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
819. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
820. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
821. **The software requirements process for designing a microcontroller-based voice-controlled system**
The Bulletin of Electrical Engineering and Informatics (BEEI) 12 (1), 539-543, 2023 | 2023 | Cited: 7
822. **Python TCP/IP libraries: A Review**
International Journal Papier Advance and Scientific Review 4 (No. 2), 10-15, 2023 | 2023 | Cited: 15
823. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
824. **DEVELOPMENT RESOURCE UTILIZATION SOFTWARE WITH EDGE AI AND GUESSING ENTROPY**
European Journal of Interdisciplinary Research and Development 19, 2023 | 2023
825. **A survey of the most recent Python packages for use in biology**
NeuroQuantology 21 (2), 2023 | 2023
826. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 11
827. **Real time image processing monitoring system based IoT**
AIP conference proceedings 2771 (1), 020046, 2023 | 2023 | Cited: 6
828. **Reviewing Organized Cybercrime: A Global Perspective on Cyber Security**
Scientific Research Journal of Engineering and Computer Sciences 3 (4), 7-16, 2023 | 2023 | Cited: 4
829. **Enhancement of ChatGPT using API Wrappers Techniques**
Al-Mustansiriah Journal of Science (MJS) 34 (2), 82-86, 2023 | 2023 | Cited: 20
830. **Solving handwritten equations using convolutional neural network**
AIP Conference Proceedings 2771 (1), 020014, 2023 | 2023 | Cited: 2
831. **Green Software Engineering: Cloud-based Face Detection and Static Code Analysis**
International Journal of Information Technology and Computer Engineering 5, 2023 | 2023 | Cited: 1
832. **An internet of things-based medication validity monitoring system**
Indones. J. Electr. Eng. Comput. Sci 26 (2), 932-938, 2022 | 2022 | Cited: 5
833. **An internet of things-based medication validity monitoring system**
Indonesian Journal of Electrical Engineering and Computer Science 26 (2 ...), 2022 | 2022 | Cited: 3
834. **An Efficient Method for IoT Cross-Platform Backup Software**
2022 3rd Information Technology To Enhance e-Learning and Other Application ..., 2022 | 2022 | Cited: 1
835. **Review Of FKP Biometric Systems.**
Webology 19 (6), 2022 | 2022
836. **A Pyarabic Python Library To Create Arabic Applications**
Webology 19 (5), 287-291, 2022 | 2022 | Cited: 1
837. **A high-quality designed lifestyle website**
Telematique, 2737-2745, 2022 | 2022
838. **A review of machine learning for big data analysis**
International Journal Papier Advance and Scientific Review 3 (2), 1-4, 2022 | 2022 | Cited: 2
839. **A Web Scraping of Chemical Compounds with an Anti-Drug Feature Using IoT**
Journal La Multiapp 3 (3), 113-117, 2022 | 2022
840. **Python-based software for solving clever PDEs**
Turkish Journal of Computer and Mathematics Education (TURCOMAT) 13 (3), 1-6, 2022 | 2022
841. **Real-Time Human Action Recognition with Multimodal Dataset: A Study Review**
The International Conference on Recent Innovations in Computing, 411-419, 2022 | 2022 | Cited: 2

842. **Software for teaching sign language based on image processing and machine learning**
 2022,2022-مجلة كلية المصطفى الجامعة - وقائع المؤتمر العلمي الدولي المدمج- 2022 | 2022
843. **An IoT-based knowledge base system for the early detection of Autism disis.**
 The 2nd Specialized Scientific International Conference on Autism 188 2 ..., 2022 | 2022
844. **Recent Challenges on Edge AI with Its Application: A Brief Introduction**
 Explainable Edge AI: A Futuristic Computing Perspective, 73-88, 2022 | 2022 | Cited: 15
845. **Review of Software Testing Methods**
 Journal La Multiapp 3 (3), 104-112, 2022 | 2022 | Cited: 10
846. **A Review of the Implementation of NumPy and SciPy Packages in Science and Math**
 Turkish Journal of Computer and Mathematics Education (TURCOMAT) 13 (3), 663-667, 2022 | 2022 | Cited: 11
847. **Review of an Accurate System Utilizing GPS Technology**
 JOURNAL LA MULTIAPP 3 (6), 265-269, 2022 | 2022 | Cited: 7
848. **Recent hybrid machine learning algorithm applications: a review**
 Journal of Information Technology and Informatics (JITI) 2 (1), 1-4, 2022 | 2022 | Cited: 5
849. **A Safe Distance Monitoring System with an Ultrasonic Range Detector Sensor**
 2022 8th International Conference on Contemporary Information Technology and ..., 2022 | 2022 | Cited: 4
850. **Intelligent Educational Software for Chemical Reaction Balance Problems**
 system 5, 6, 2022 | 2022 | Cited: 3
851. **An internet of things-based medication validity monitoring system**
 Indonesian Journal of Electrical Engineering and Computer Science 26 (2 ..., 2022 | 2022 | Cited: 8
852. **COVID-19 knowledge-based system for diagnosis in Iraq using IoT environment**
 Indonesian Journal of Electrical Engineering and Computer Science 21 (1 ..., 2021 | 2021 | Cited: 16
853. **Mobile operating systems: survey**
 Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (13 ..., 2021 | 2021 | Cited: 1
854. **A Novel Approach to Arabic Chabot, Utilizing Google Colab and the Internet of Things: A Case Study at a Computer Center**
 Webolog 18 (2), 946-954, 2021 | 2021 | Cited: 8
855. **Development of multiple computer-based testing system using open source programing model**
 Journal of Physics: Conference Series 1804 (1), 012063, 2021 | 2021 | Cited: 5
856. **A comparative study of IP Versions 4, 5, and 6**
 Journal La Multiapp 2 (3), 10-15, 2021 | 2021
857. **Analysis of Use of Social Networking Sites for the Education by Ministry of Higher Education**
 Next Generation of Internet of Things, 313-319, 2021 | 2021
858. **RESTful API Design for a Real-Time Weather Reporting System**
 The International Conference on Intelligent Systems & Networks, 557-565, 2021 | 2021 | Cited: 1
859. **A Comparison of Handwriting Systems Based on Different Style Characteristics**
 The International Conference on Intelligent Systems & Networks, 641-653, 2021 | 2021
860. **A knowledge based System for diagnosis of Varicella (Chickenpox) and Measles diseases in children at kindergarten age based on IOT**
 Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (8), 70-76, 2021 | 2021
861. **Developing collaboration tool for virtual team using UML models**
 Indonesian Journal of Electrical Engineering and Computer Science 22 (1), 38-44, 2021 | 2021
862. **Developing collaboration tool for virtual team using UML models**
 Indonesian Journal of Electrical Engineering and Computer Science 22 (1), 38-44, 2021 | 2021 | Cited: 6
863. **Mobile operating systems: survey**
 Turkish Journal of Computer and Mathematics Education (TURCOMAT) 12 (13 ..., 2021 | 2021 | Cited: 1
864. **A knowledge based System for diagnosis of Varicella (Chickenpox) and Measles diseases in children at kindergarten age based on IOT**
 Turkish Journal of Computer and Mathematics Education 12 (9), 1416-1422, 2021 | 2021
865. **An improved life cycle for building secure software**
 IOP Conference Series: Materials Science and Engineering 871 (1), 012009, 2020 | 2020 | Cited: 2

944. **A NOVEL INTERIOR SPACE PLANNING DESIGN BASED ON MDB-FA METHOD**
International Journal of Civil Engineering and Technology (IJCIET) 9 (10 ... 2018 | 2018 | Cited: 11
945. **Al-Kut University College Journal**
landscape 3, 5, 0 | 0
946. **Al-Kitab Journal for Human Sciences (KJHS) Scientific Biannual Refereed Journal**
0
947. **Challenges and Advancements in Quantum Cryptography: Standardization, Security Risks, and Practical Implementations**
0
948. **Machine Learning Aids Predict the Execution Times of Equations for Predictive Performance Analysis**
0
949. **A digital image watermarking technique for copyright protection**
et al. Transaction Security System, in IBM Systems Journal 30, 206-229, 0 | 0 | Cited: 1
950. **Green Software Engineering: Cloud-based Face Detection and Static Code Analysis**
0 | Cited: 1