2019 11th Computer Science and Electronic Engineering (CEEC 2019)

Colchester, United Kingdom 18-20 September 2019



IEEE Catalog Number: ISBN:

CFP1985L-POD 978-1-7281-2953-2

Copyright \odot 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1985L-POD

 ISBN (Print-On-Demand):
 978-1-7281-2953-2

 ISBN (Online):
 978-1-7281-2952-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

2019 11th Computer Science and Electronic Engineering Conference (CEEC)

18 – 20 September 2019 University of Essex, UK

or Socio-Technical Energy Saving Systems in Hospitals hmad Taha (University of Greenwich, United Kingdom (Great Britain)); Jan Krabicka (University of reenwich & University of Greenwich, United Kingdom (Great Britain)); Ruiheng Wu (Birmingham City niversity, United Kingdom (Great Britain)); Peter Kyberd (University of Portsmouth, United Kingdom Great Britain)); Neil Adams (Medway NHS Foundation Trust, United Kingdom (Great Britain)) sing Adaboost and Stochastic gradient descent (SGD) Algorithms with R and Orange Software or Filtering Email Spam uwaida Elshoush (University of Khartoum, Sudan); Esraa Dinar (University of Khartoum, Faculty of lathematical Sciences, Khartoum Sudan, Sudan)	Paper Title and Authors	Page
Inmad Taha (University of Greenwich, United Kingdom (Great Britain)); Jan Krabicka (University of reenwich & University of Greenwich, United Kingdom (Great Britain)); Ruiheng Wu (Birnigham City niversity, United Kingdom (Great Britain)); Peter Kyberd (University of Portsmouth, United Kingdom Great Britain)); Neil Adams (Medway NHS Foundation Trust, United Kingdom (Great Britain)) sing Adaboost and Stochastic gradient descent (SGD) Algorithms with R and Orange Software or Filtering Email Spam uwaida Elshoush (University of Khartoum, Sudan); Esraa Dinar (University of Khartoum, Faculty of lathematical Sciences, Khartoum Sudan, Sudan); Esraa Dinar (University of Khartoum, Faculty of lathematical Sciences, Khartoum Sudan, Sudan) multi-robot simulator for the evaluation of formation control algorithms alash Soni and Huosheng Hu (University of Essex, United Kingdom (Great Britain)) owards Dynamically Adaptable Immersive Spaces for Learning lichiel Smuts (University of Essex, United Kingdom (Great Britain)) forments of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism ecommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Hapras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and laria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University of Sax); Jaime Andreu (University of Granada, Spain) n Enhanced GPSR Protocol For Vehicular Ad hoc Networks belelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Granada, Spain) n Enhanced GPSR Protocol For Vehicular Ad hoc Networks belelkader Benmir and Ahmed Korichi (Universit	Design of an Occupancy Monitoring Unit: A Thermal Imaging Based People Counting Solution	
reenwich & University of Greenwich, United Kingdom (Great Britain)); Ruiheng Wu (Birmingham City niversity, United Kingdom (Great Britain)); Peter Kyberd (University of Portsmouth, United Kingdom Great Britain)); Neil Adams (Medway NHS Foundation Trust, United Kingdom (Great Britain)) sing Adaboost and Stochastic gradient descent (SGD) Algorithms with R and Orange Software or Filtering Email Spam uwaida Elshoush (University of Khartoum, Sudan); Esraa Dinar (University of Khartoum, Faculty of lashematical Sciences, Khartoum Sudan, Sudan) multi-robot simulator for the evaluation of formation control algorithms akash Soni and Huosheng Hu (University of Essex, United Kingdom (Great Britain)) owards Dynamically Adaptable Immersive Spaces for Learning lichiel Smuts (University of Essex, United Kingdom (Great Britain)) forments of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism exommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)) owards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Essex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and laria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University of Essex, United Kingdom (Great Britain)); Mohammed Alreshoodi (Qassim University, Saudi Arabia) he Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tillising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (S	for Socio-Technical Energy Saving Systems in Hospitals	
uwaida Elshoush (University of Khartoum, Sudan); Esraa Dinar (University of Khartoum, Faculty of Iathematical Sciences, Khartoum Sudan, Sudan) multi-robot simulator for the evaluation of formation control algorithms akash Soni and Huosheng Hu (University of Essex, United Kingdom (Great Britain)) owards Dynamically Adaptable Immersive Spaces for Learning lichiel Smuts (University of Essex, United Kingdom (Great Britain)) Moments of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism excommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, nited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)) owards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Sesex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Iaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) n Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) the Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United Ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); movel plane based image registration pipeline with CNN sce	Ahmad Taha (University of Greenwich, United Kingdom (Great Britain)); Jan Krabicka (University of Greenwich & University of Greenwich, United Kingdom (Great Britain)); Ruiheng Wu (Birmingham City University, United Kingdom (Great Britain)); Peter Kyberd (University of Portsmouth, United Kingdom (Great Britain)); Neil Adams (Medway NHS Foundation Trust, United Kingdom (Great Britain))	
Industrial Sciences, Khartoum Sudan, Sudan) Industrial Sciences, Khartoum Sudan, Sudan) Industrial Sudant Huosheng Hu (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)) Industrial Smuts (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Idaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, Sa); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, Sa); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, Sa); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, Sa); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, Sa); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) In Enhanced GPSR Protocol For	Using Adaboost and Stochastic gradient descent (SGD) Algorithms with R and Orange Software for Filtering Email Spam	
Akash Soni and Huosheng Hu (University of Essex, United Kingdom (Great Britain)) Abovards Dynamically Adaptable Immersive Spaces for Learning Ilichiel Smuts (University of Essex, United Kingdom (Great Britain)) All Doments of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism ecommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) Ifficient charging for batteryless solutions in energy harvesting Ilichael Walton (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)); Awards Gamers' Experience Level Decoding with Optical Brain Imaging Idehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Issex, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tillising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)); Stracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); movel plane based image registration pipeline with CNN scene parsing	Huwaida Elshoush (University of Khartoum, Sudan); Esraa Dinar (University of Khartoum, Faculty of Mathematical Sciences, Khartoum Sudan, Sudan)	
owards Dynamically Adaptable Immersive Spaces for Learning lichiel Smuts (University of Essex, United Kingdom (Great Britain)) doments of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism ecommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, nited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)); owards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Issex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Iaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) m Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) the Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tailising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) **xtracting Learning Curves From Puzzle Games** okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	A multi-robot simulator for the evaluation of formation control algorithms	
Inchiel Smuts (University of Essex, United Kingdom (Great Britain)) Informents of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism ecommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) Ifficient charging for batteryless solutions in energy harvesting Ilichael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); Gezheng (Bournemouth University, United Kingdom (Great Britain)) Information (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Essex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Iaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Endanced GPSR Protocol For V	Aakash Soni and Huosheng Hu (University of Essex, United Kingdom (Great Britain))	
Interest: A novel cloud-based crowdsourcing application enhancing smart tourism ecommendations ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, nited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)) fowards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Essex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Iaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) n Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) the Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	Towards Dynamically Adaptable Immersive Spaces for Learning	
ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, nited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)); fowards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Essex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and laria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) In novel plane based image registration pipeline with CNN scene parsing	Michiel Smuts (University of Essex, United Kingdom (Great Britain))	
ristea Kontogianni and Efthimios Alepis (University of Piraeus, Greece) fficient charging for batteryless solutions in energy harvesting lichael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, nited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)) fowards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Essex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Iaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	Moments of Interest: A novel cloud-based crowdsourcing application enhancing smart tourism	
fficient charging for batteryless solutions in energy harvesting lichael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)) fowards Gamers' Experience Level Decoding with Optical Brain Imaging lehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Sesex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and laria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tillising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) **Extracting Learning Curves From Puzzle Games** Okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) In novel plane based image registration pipeline with CNN scene parsing		
dichael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)); John Woods (University of Essex, Inited Kingdom (Great Britain)); John Woods (Great Britain)); John Kingdom (Great Britain)); John Kingdom (Great Britain)); John R. Andreu and Initial Policy (Iniversity of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks bidelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tillising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) **Extracting Learning Curves From Puzzle Games** Okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); Inovel plane based image registration pipeline with CNN scene parsing		
Inited Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain)) Towards Gamers' Experience Level Decoding with Optical Brain Imaging Idehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Sesex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Ideria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicul		
Idehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Issex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Itaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) In Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tillising Low Fidelity Equipment In Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tillising Low Fidelity Equipment In Effect Britain); Jixin Ma (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad	Michael Walton (University Of Essex, United Kingdom (Great Britain)); John Woods (University of Essex, United Kingdom (Great Britain)); Ge Zheng (Bournemouth University, United Kingdom (Great Britain))	
ssex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Ilaria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, SA); Jaime Andreu (University of Granada, Spain) In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Ad hoc Networks In Enhanced GPSR Protocol For Vehicular Reddy and Kurtulus Izzetoglu (Drexel University of University Saudi Kurtulus Izzetoglu (Drexel University, SA); In Enhanced GPSR Protocol For Vehicular Reddy and Kurtulus Izzetoglu (Drexel University, SA); In In Enhanced GPSR Protocol For Vehicular Reddy and Kurtulus Izzetoglu (Drexel University, SA); In In In Enhanced GPSR Protocol Enhanced Reddy and Kurtulus Izzetoglu (Drexel University, SA); In I	Towards Gamers' Experience Level Decoding with Optical Brain Imaging	
bdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University foum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	Mehrin Kiani (University of Essex, United Kingdom (Great Britain)); Javier Andreu Perez (University of Essex, Spain); Hani Hagras (University of Essex, United Kingdom (Great Britain)); Ana R. Andreu and Maria Pinto (University of Granada, Spain); Pratusha Reddy and Kurtulus Izzetoglu (Drexel University, USA); Jaime Andreu (University of Granada, Spain)	
f Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia) the Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	An Enhanced GPSR Protocol For Vehicular Ad hoc Networks	
tilising Low Fidelity Equipment atrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) a novel plane based image registration pipeline with CNN scene parsing	Abdelkader Benmir and Ahmed Korichi (University of Ouargla, Algeria); Abdelhabib Bourouis (University of Oum El Bouaghi, Algeria); Mohammed Alreshoodi (Qassim University, Saudi Arabia)	
Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain)) xtracting Learning Curves From Puzzle Games okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	The Effect that Auxiliary Taxonomized Auditory Distractions have on a P300 Speller while utilising Low Fidelity Equipment	
okas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	Patrick Schembri (University of Greenwich, Malta); Mariusz Pelc (Second Supervisor, United Kingdom (Great Britain)); Jixin Ma (University of Greenwich, United Kingdom (Great Britain))	
ingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); imon Lucas (QMUL, United Kingdom (Great Britain)) novel plane based image registration pipeline with CNN scene parsing	Extracting Learning Curves From Puzzle Games	
	Rokas Volkovas (QMUL, United Kingdom (Great Britain)); Michael Fairbank (University of Essex, United Kingdom (Great Britain)); John Woodward (University of Stirling, United Kingdom (Great Britain)); Simon Lucas (QMUL, United Kingdom (Great Britain))	
ingtian Yan (University of Essex, United Kingdom (Great Britain))	A novel plane based image registration pipeline with CNN scene parsing	
G (Dingtian Yan (University of Essex, United Kingdom (Great Britain))	

Seismocardiography-based detection of heartbeats for continuous monitoring of vital signs	
Federico Cocconcelli and Niccolò Mora (Università degli Studi di Parma, Italy); Guido Matrella and Paolo	
Ciampolini (University of Parma, Italy)	
Body Mass Index Awareness using Game-based Learning in Malaysia: Game Design and Initial User Experiences	
Nurul Amelina Nasharuddin, Erzam Marlisah, Ahmad Iqmer Nashriq Mohd Nazan, Habibah Ab Jalil, Ismi Arif Ismail, Aini Marina Ma'arof and Siti Suria Salim (Universiti Putra Malaysia, Malaysia)	
Survey of Lockstep based Mitigation Techniques for Soft Errors in Embedded Systems	
Eduardo Wachter (University of Essex, United Kingdom (Great Britain)); Server Kasap (University of Essex & Intelligent Embedded Systems and Environments, United Kingdom (Great Britain)); Klaus McDonald-Maier, Xiaojun Zhai and Shoaib Ehsan (University of Essex, United Kingdom (Great Britain))	
iCAP: An IoT-based Intelligent Liquid Waste Barrels Monitoring System	
Wan-Jung Chang, Jian-Ping Su, Chia-Hao Hsu, Liang-Bi Chen and Ming-Che Chen (Southern Taiwan University of Science and Technology, Taiwan); Huang-Chih Chen and Chiu-Fa Lin (Abontech International Corporation, Taiwan)	
Design and Evaluation of an open-source Gaze-controlled GUI for Web-browsing	
Fanny Larradet and Giacinto Barresi (Istituto Italiano di Tecnologia, Italy); Leonardo Mattos (Italian Institute of Technology, Italy)	
VISTX: Experimenting with Interactive Stance and Sentiment Visualisation	
Katherine L. Grayson and Jon Chamberlain (University of Essex, United Kingdom (Great Britain))	
Evolving Levels for General Games Using Deep Convolutional Generative Adversarial Networks	
Ayesha Irfan, Adeel Zafar and Shahbaz Hassan (Riphah International University, Pakistan)	
ANN based Measurement for No-Reference Video Quality of Experience Metric	
Amal S. Ajrash (University of Baghdad, Iraq); Rana Ghani Al-Tuma (University of Technology, Iraq)	
Hyperparameter Optimisation with Early Termination of Poor Performers	
Dobromir Marinov and Daniel Karapeteyan (University of Essex, United Kingdom (Great Britain))	
TCP Multi-Stream Data Transfer using Multiple Network Interface Cards	
S Kodama, R Nakagawa and N. Takahashi (Tokyo University of Science, Japan)	
Distributed Social Multi-Agent Negotiation Framework For Incomplete Information Games	
Joseph Walton-Rivers, Edward Longford, Daniel Gomme, Richard Bartle and Michael Gardner (University of Essex, United Kingdom (Great Britain))	
A Constructive Approach for General Video Game Level Generation	
Adeel Zafar (Riphah International University, Pakistan); Sohrab Ashiq (Bahria University, Pakistan)	
Generating General Levels using Markov Chains	
Adeel Zafar and Ayesha Irfan (Riphah International University, Pakistan)	
Design Guidelines for Augmented Reality User Interface: A Case Study of Simultaneous Inter-	
pretation	
Oluwadunsin S Dabor, Edward Longford and Stuart D Walker (University of Essex, United Kingdom (Great Britain))	
Information Spread across Social Network Services with Users' Information Indifference Behavior	
Shigeo Shioda and Keisuke Nakajima (Chiba University, Japan)	
Key Frames Extraction Using Spline Curve Fitting for Online Video Summarization	
Rana Ghani Al-Tuma (University of Technology, Iraq); Sawsen Abdulhadi Mahmood, Sa. (Mustansiriyah University, Iraq)	
Energy Conservation Based on Destination-Sequenced Distance-Vector Protocol in Intelligent Internet of Things	
Khattab M. Ali Alheeti (University of Anbar, Iraq); Muzhir Shaban Al-Ani (University of Human Development, Iraq)	

Functional advantages of an adaptive Theory of Mind for robotics: a review of current architectures	
Francesca Bianco and Dimitri Ognibene (University of Essex, United Kingdom (Great Britain))	
A general architecture for maintaining a symbolic representation of the semantic game state	
Emily Marriott (University of Essex, United Kingdom (Great Britain)); Alex Whittaker (Bossa Studios UK, United Kingdom (Great Britain))	
Evaluation of a Resistor Network for Solving Electrical Problems on Ohmic Media	
Miguel Capllonch Juan and Francisco Sepulveda (University of Essex, United Kingdom (Great Britain))	
Conditional Markov Chain Search for the Generalised Travelling Salesman Problem for Warehouse Order Picking	
Olegs Nalivajevs and Daniel Karapeteyan (University of Essex, United Kingdom (Great Britain))	