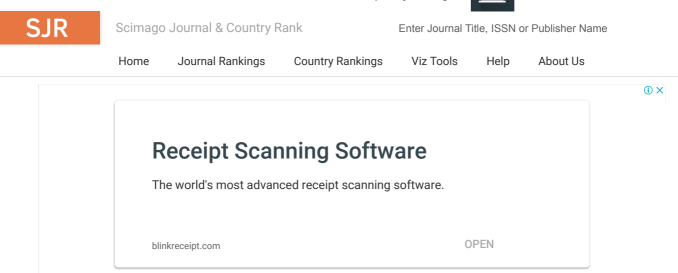
Contemporary Engineering Sciences

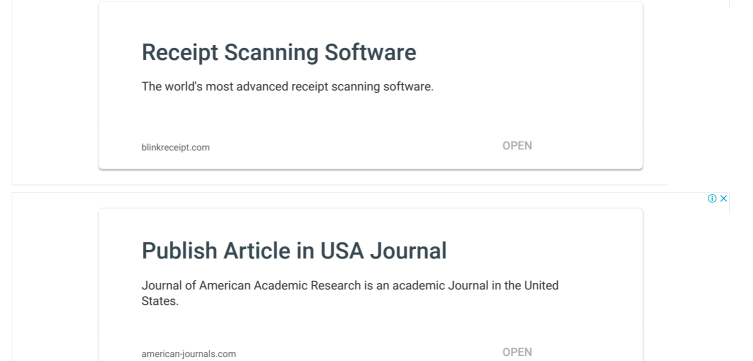
also developed by scimago:

SCIMAGO INSTITUTIONS RANKINGS



Contemporary Engineering Sciences 8

Country	Bulgaria - IIII SIR Ranking of Bulgaria	11
Subject Area and Category	Chemical Engineering Fluid Flow and Transfer Processes	
	Computer Science Computer Networks and Communications	H Index
	Engineering Engineering (miscellaneous)	
	Environmental Science Health, Toxicology and Mutagenesis	
	Materials Science Materials Science (miscellaneous)	
	Social Sciences Social Sciences (miscellaneous)	
Publisher	Hikari Ltd.	
Publication type	Journals	
ISSN	13147641, 13136569	
Coverage	2013-2016 (cancelled)	
Scope	Contemporary Engineering Sciences is international journal publishing high quality peer-reviewed papers and reviews in all branches of engineering sciences and related applied sciences.	
?	Homepage	
	How to publish in this journal	
	Contact	
	igsirphi Join the conversation about this journal	



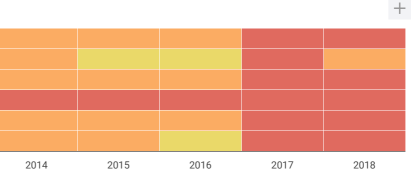
 Quartiles

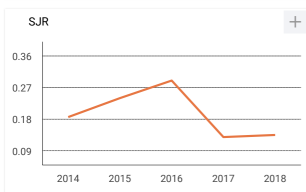
 Computer Networks and Communications

 Engineering (miscellaneous)

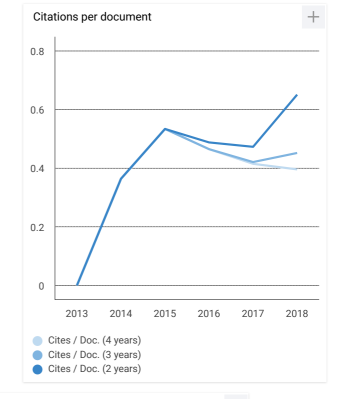
 Fluid Flow and Transfer Processes

Health, Toxicology and Mutagenesis Materials Science (miscellaneous) Social Sciences (miscellaneous)







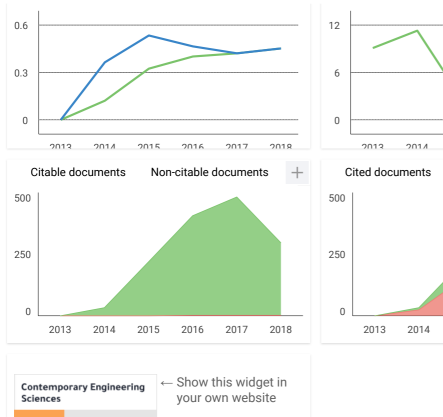


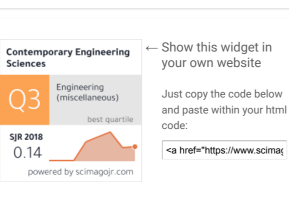
% International Collaboration

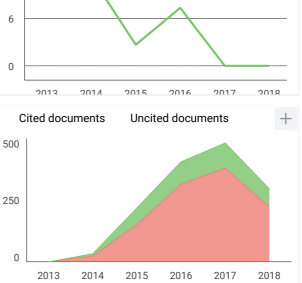
+



Contemporary Engineering Sciences







R

Raqeyah Jawad Najy 7 months ago

I hope that CES journal can be indexed again. Thanks...

reply



Melanie Ortiz 7 months ago

SCImago Team

Dear user, SJR is a portal with scientometric indicators of journals indexed in Scopus. SJR has no authority over the data of the journals; they are the ones that Scopus sends us.

Korespondensi dengan penerbit Hikari meliputi

Hari dan tanggal	Isi	
7-9-2015	Bertanya mengenai nasib paper apakah diterima atau tidak	
30-9-2015	Jawaban dari pihak Hikari, paper masih direview	
2-10-2015	Pernyatana pihak Hikari bahwa Paper diterima, dan diminta untuk merevisi	
16-10-2015	Revisi sudah diterima dan menginformasikan pembayaran	
17-10-2015	Penulis menanyakan status CES apakah scopus indexed. Menginformasikan hari pembayaran	
19-10-2015	Penulis menginformasikan sudah membayar	
22-10-2015	Peneliti diminta menginformasikan ke kolega supaya menulis di CES	
26-10-2015	Kesanggupan penulis diapresiasi dengan ungkapan terimakasih	
18-12-2015	Infrormasi Hikari akan mengirimkan reprint naskah	
6-7-2017	Penulis diminta menngirimkan tulisan di Hikari	

paper from Moh. Toifur

From:	moh toifur (mtoifur@yahoo.com)
To:	mtoifur@yahoo.com; ces@m-hikari.com
Date:	Monday, September 7, 2015, 09:46 PM GMT+7

dear,

i send my paper entitle Prototype Of Low Temperature Sensor Based On Coils-Resistance Temperature Detector Enhanced with Three Wire Configurations Bridge.

i hope may paper could be received and then published in this journal.

tks.

toifur



paper.doc 149.5kB

Re: paper CES58240

From: moh toifur (mtoifur@yahoo.com)

To: ces@m-hikari.com

Date: Wednesday, September 30, 2015, 02:13 PM GMT+7

Ok, Thanks you with your information.

your sincerely

Toifur

On Tuesday, September 29, 2015 2:26 PM, Hikari Journals <ces@m-hikari.com> wrote:

Dear Professor Toifur,

Thank you very much for your kind e-mail. Your paper is still under review. I will let you know as soon as I get the referee report.

Yours sincerely,

Emil Minchev

From: moh toifur <mtoifur@yahoo.com> To: Hikari Journals <ces@m-hikari.com> Sent: Tuesday, September 29, 2015 10:15 AM Subject: Re: paper CES58240

Dear,

excuse me, concerning with my paper that I sent on sept, 7, 2015 with ID no. CES58240, until now I do not know how the continuation of the process. Thank you. Sincerely your

Toifur

On Monday, September 7, 2015 11:39 PM, Hikari Journals <ces@m-hikari.com> wrote:

Dear Professor Toifur,

Thank you very much for submitting your paper, entitled:

"Prototype of Low Temperature Sensor Based On Coils-Resistance Temperature Detector Enhanced with Three Wire Configurations Bridge" (authors: Moh. Toifur, Bagus Haryadi and Widya Rahmadani)

to Contemporary Engineering Sciences.

The ID assigned to your paper is: CES58240. Please refer to this ID when you communicate with our editorial office.

Now your paper is under review. I will let you know as soon as I get the referee report.

Yours sincerely,

Dr. Emil Minchev

Hikari Ltd, Editorial office of Contemporary Engineering Sciences

paper CES58240

From: Hikari Ltd (minchev@m-hikari.com) To: mtoifur@yahoo.com

Date: Friday, October 2, 2015, 07:44 PM GMT+7

Dr. Emil Minchev Editorial office, Hikari Ltd http://www.m-hikari.com

Dear Professor Toifur,

I am happy to inform you that after a positive referee report your paper:

"Prototype of Low Temperature Sensor Based On Coils-Resistance Temperature Detector Enhanced with Three Wire Configurations Bridge" (authors: Moh. Toifur, Bagus Haryadi and Widya Rahmadani)

has been accepted for publication in Contemporary Engineering Sciences.

Please SEND me by e-mail the final Word file and PDF of your paper as soon as possible.

Please, note that there is a page charge for publication in the journal which covers the publication expenses. The page charge is:

- papers of 1-8 printed pages: 200 EUR per paper

- papers over 8 printed pages: 25 EUR per page

Upon receiving of the final files, you will be provided with the respective payment information. Your paper will be published online within one week and on paper-edition within 3 months after the payment of page charge has been completed.

Yours sincerely,

Emil Minchev

Editorial office of Contemporary Engineering Sciences

INSTRUCTION TO AUTHORS: The manuscript should be prepared using LaTeX or Word processing system, basic font Roman 12pt size. The papers should be in English and typed in frames 14x21.6 cm (margins 3.5 cm on left and right and 4 cm on top and bottom) on A4-format white paper or American format paper. On the first page leave 7 cm space on the top for the journal's headings. The papers must have abstract and keywords. The references should be in alphabetic order and must be organized as follows:

[1] D.H. Ackley, G.E. Hinton and T.J. Sejnowski, A learning algorithm for Boltzmann machine, Cognitive Science, 9 (1985), 147-169.

[2] F.L. Crane, H. Low, P. Navas, I.L. Sun, Control of cell growth by plasma membrane NADH oxidation, Pure and Applied Chemical Sciences, 1 (2013), 31-42. http://dx.doi.org/10.12988/pacs.2013.3310 [3] D.O. Hebb, The Organization of Behavior, Wiley, New York, 1949.

payment of page charge CES58240

From: Hikari Journals (ces@m-hikari.com)

To: mtoifur@yahoo.com

Date: Friday, October 16, 2015, 09:24 PM GMT+7

Dr. Emil Minchev Editorial office, Hikari Ltd

Dear Professor Toifur,

Thank you very much for your kind e-mail and prompt cooperation. The revised files of your paper:

"Prototype of Low Temperature Sensor Based On Coils-Resistance Temperature Detector Enhanced with Three Wire Configurations Bridge" (authors: Moh. Toifur, Bagus Haryadi and Widya Rahmadani) - 9 pages

have been received and prepared according to the respective journal's style file.

To process further your paper toward publication, you are most kindly asked to pay the respective page charge which is: 225 Euro.

The method of payment is **by bank transfer, by bank cheque, or by MoneyGram** as it is described below:

Method of payment: (I) by BANK TRANSFER to the following bank:

Beneficiary bank: Unicredit Bulbank Address of the bank: Sveta Nedelya Square 7, Sofia 1000, Bulgaria

SWIFT: UNCRBGSF IBAN: BG11UNCR70001505689259

Beneficiary's name: HIKARI Ltd

Beneficiary's address: ul. Rui planina 4, vh.7, et.5, Ruse 7005, Bulgaria

Correspondent bank of the beneficiary's bank: EUR SSI: BKAUATWW HYVEDEMM

Details/Reason for payment: paper CES58240

Please note that the page charge doesn't include the bank charges for the transfer. The bank charges must be paid by the author and should not be deducted from the page charge.

Method of payment: (II) by BANK CHEQUE: Please send a bank cheque for 245 Euro (225 Euro

page charge + 20 Euro tax for cashing the cheque). The cheque must be payable to HIKARI LTD and should be sent by registered airmail letter to the FOLLOWING ADDRESS: Hikari Ltd, P.O. Box 85, Ruse 7000, Bulgaria.

Method of payment: (III) by MoneyGram: Please make a payment of 225 Euro by MoneyGram to:

Receiver: Emil Minchev City: Ruse Country: Bulgaria

Your paper will be published online within one week and on paper-edition within 3 months after the payment of page charge has been completed. Reprints will be sent to your address by priority air mail as well as you will be provided with the electronic file of the final form of your paper by e-mail.

You are most kindly asked to pay the page charge as soon as possible. After the payment of the page charge, please let me know by e-mail the date when the payment has been done. Your cooperation is greatly appreciated.

Yours sincerely,

Emil Minchev

Emil Minchev Editorial office, Hikari Ltd

Re: payment of page charge CES58240

From: moh toifur (mtoifur@yahoo.com)

To: ces@m-hikari.com

Date: Saturday, October 17, 2015, 08:03 PM GMT+7

Dear,

excuse me, allow me to ask, what the name of journal that my paper will be published. I get news from my friend that the jornal published by hikari is already Scopus indexed. Is it true?. I sent here because I hope my article will published in Scopus indexed journal. Again I apologize, and tks.

sincerely

toifur

On Saturday, October 17, 2015 1:14 PM, Hikari Journals <ces@m-hikari.com> wrote:

Dear Professor Toifur,

Thank you very much for your prompt cooperation.

Best regards,

Emil Minchev

From: moh toifur <mtoifur@yahoo.com> To: Hikari Journals <ces@m-hikari.com> Sent: Saturday, October 17, 2015 8:19 AM Subject: Re: payment of page charge CES58240

Ok tanks, I want to pay at Monday, because all of bank in my country is not serve the customers in this day.

sincerely

toifur

On Friday, October 16, 2015 9:24 PM, Hikari Journals <ces@m-hikari.com> wrote:

Dr. Emil Minchev Editorial office, Hikari Ltd Dear Professor Toifur,

Thank you very much for your kind e-mail and prompt cooperation. The revised files of your paper:

"Prototype of Low Temperature Sensor Based On Coils-Resistance Temperature Detector Enhanced with Three Wire Configurations Bridge" (authors: Moh. Toifur, Bagus Haryadi and Widya Rahmadani) - 9 pages

have been received and prepared according to the respective journal's style file.

To process further your paper toward publication, you are most kindly asked to pay the respective page charge which is: 225 Euro.

The method of payment is **by bank transfer, by bank cheque, or by MoneyGram** as it is described below:

Method of payment: (I) by BANK TRANSFER to the following bank:

Beneficiary bank: Unicredit Bulbank Address of the bank: Sveta Nedelya Square 7, Sofia 1000, Bulgaria

SWIFT: UNCRBGSF IBAN: BG11UNCR70001505689259

Beneficiary's name: HIKARI Ltd

Beneficiary's address: ul. Rui planina 4, vh.7, et.5, Ruse 7005, Bulgaria

Correspondent bank of the beneficiary's bank: EUR SSI: BKAUATWW HYVEDEMM

Details/Reason for payment: paper CES58240

Please note that the page charge doesn't include the bank charges for the transfer. The bank charges must be paid by the author and should not be deducted from the page charge.

Method of payment: (II) by BANK CHEQUE: Please send a bank cheque for 245 Euro (225 Euro page charge + 20 Euro tax for cashing the cheque). The cheque must be payable to HIKARI LTD and should be sent by registered airmail letter to the FOLLOWING ADDRESS: Hikari Ltd, P.O. Box 85, Ruse 7000, Bulgaria.

Method of payment: (III) by MoneyGram: Please make a payment of 225 Euro by MoneyGram to:

Receiver: Emil Minchev City: Ruse Country: Bulgaria Your paper will be published online within one week and on paper-edition within 3 months after the payment of page charge has been completed. Reprints will be sent to your address by priority air mail as well as you will be provided with the electronic file of the final form of your paper by e-mail.

You are most kindly asked to pay the page charge as soon as possible. After the payment of the page charge, please let me know by e-mail the date when the payment has been done. Your cooperation is greatly appreciated.

Yours sincerely,

Emil Minchev

Emil Minchev Editorial office, Hikari Ltd

payment

From: moh toifur (mtoifur@yahoo.com)

To: ces@m-hikari.com

Date: Monday, October 19, 2015, 01:58 PM GMT+7

Dr. Emil Minchev Editorial office, Hikari Ltd

have already sent the payment via moneygrams with a proof in the file attachment. tks

sincerely

toifur



hikari Itd.jpg 145.7kB

Contemporary Engineering Sciences

From: Hikari Journals (hikaripress@m-hikari.com)

To: mtoifur@yahoo.com

Date: Thursday, October 22, 2015, 05:25 PM GMT+7

Dear Professor Toifur,

I would like to ask you most cordially to distribute information among your colleagues and coauthors about our journal "Contemporary Engineering Sciences". Attached here you will find an invitation letter to prospective authors. I would appreciate very much if you forward this invitation to your colleagues and coauthors who might be interested to submit papers.

Dr. Emil Minchev Hikari Ltd, President

<u>www.m-hikari.com</u> tel.: +359885938239

Postal address: HIKARI Ltd, P.O. Box 85 Ruse 7000, Bulgaria

Street address: HIKARI Ltd, Vidin str. 40, office no. 3 Ruse 7012, Bulgaria



invitationCES.pdf 90.6kB

Re: Contemporary Engineering Sciences

From: Hikari Journals (hikaripress@m-hikari.com)

To: mtoifur@yahoo.com

Date: Monday, October 26, 2015, 11:20 PM GMT+7

Dear Professor Toifur,

Thank you so much for your cooperation.

Best regards,

Emil Minchev

From: moh toifur <mtoifur@yahoo.com> To: Hikari Journals <hikaripress@m-hikari.com> Sent: Monday, October 26, 2015 4:38 PM Subject: Re: Contemporary Engineering Sciences

Dear

ok, thank you with information, i want distribute to my colleagues.

toifur

On Thursday, October 22, 2015 5:25 PM, Hikari Journals <hikaripress@m-hikari.com> wrote:

Dear Professor Toifur,

I would like to ask you most cordially to distribute information among your colleagues and coauthors about our journal "Contemporary Engineering Sciences". Attached here you will find an invitation letter to prospective authors. I would appreciate very much if you forward this invitation to your colleagues and coauthors who might be interested to submit papers.

Dr. Emil Minchev Hikari Ltd, President

<u>www.m-hikari.com</u> tel.: +359885938239

Postal address: HIKARI Ltd, P.O. Box 85 Ruse 7000, Bulgaria

Street address: HIKARI Ltd, Vidin str. 40, office no. 3 Ruse 7012, Bulgaria 5/29/2020

reprint CES58240

From: Hikari Journals (hikaripress@m-hikari.com)

To: mtoifur@yahoo.com

Date: Monday, December 28, 2015, 05:16 PM GMT+7

Dear Professor Toifur,

Attached to this e-mail you will find a reprint of a recently published paper of yours. Thank you very much for choosing Hikari Ltd as publication media.

Your papers are most welcome in our journals. I hope that will submit again other papers of yours to the journals of Hikari Ltd.

Yours sincerely,

Emil Minchev

Hikari Ltd, Editorial office <u>http://www.m-hikari.com</u>



coverCES29-32-2015.pdf 89kB

toifurCES29-32-2015.pdf 419.7kB

Re: Contemporary Engineering Sciences

From: moh toifur (mtoifur@yahoo.com)

To: journals@m-hikari.com

Date: Friday, December 23, 2016, 02:30 PM GMT+7

ok, thank with information, I hope can respond your offer at the appropriate time.

Toifur

On Wednesday, December 21, 2016 3:55 PM, Hikari Journals <journals@m-hikari.com> wrote:

Contemporary Engineering Sciences Hikari Ltd, www.m-hikari.com

Dear Professor Toifur,

Please, allow me to invite you most cordially to publish a paper of yours in the journal: Contemporary Engineering Sciences, published by Hikari - International Publishers of Science, Technology and Medicine.

Contemporary Engineering Sciences is international journal that presents high quality peer-reviewed papers and reviews in all branches of engineering sciences and related applied sciences. The journal is widely indexed/abstracted and has a distinguished editorial board. Detailed information is available at the website of the journal: www.m-hikari.com/ces

If you accept, please prepare your paper according to the instruction for authors and send it by e-mail to: ces@m-hikari.com at your earliest convenience. The average time for review of papers submitted to the journal is one month. *Upon acceptance the papers are published online within one week and on paper-edition within 3 months*.

Please, also let me know if you intend to send a paper in the future.

Yours sincerely,

Dr. Emil Minchev

Hikari Ltd, Editorial office

tel.: + 35982580962

Postal address: HIKARI Ltd, P.O. Box 85 Ruse 7000, Bulgaria

Street address: HIKARI Ltd, Vidin str. 40, office no. 3 Ruse 7012, Bulgaria

CONTEMPORARY ENGINEERING SCIENCES

Editor-in-Chief: Yahya Khraisat, Al-Balqa' Applied University, Jordan

EDITORIAL BOARD: Xian-An Cao (USA), Francesco D'Auria (Italy), Z. Ghassemlooy (UK), Ali H. Harmouch (Lebanon), Mohammed Husseini (Lebanon), Yasushi Itoh (Japan) Karim Kabalan (Lebanon), T. S. Kalkur (USA), Krzysztof Kulpa (Poland), Lev Kuravsky (Russia), Yalin Lu (USA), E. Nikulchev (Russia), Krishnamachar Prasad (New Zealand), Stefano Sorace (Italy), F. Yakuphanoglu (Turkey), Felix Yanovsky (Ukraine)

AIMS AND SCOPES: Contemporary Engineering Sciences is international journal published by Hikari. The journal publishes high quality peer-reviewed papers and reviews in all branches of engineering sciences and related applied sciences.

DIGITAL PRESERVATION: Contemporary Engineering Sciences is digitally archived in PORTICO (USA) - a leading digital preservation service whose mission is to preserve scholarly literature and to ensure long-term access to electronic archives.

POLICY OF SCREENING FOR PLAGIARISM: Papers submitted to Contemporary Engineering Sciences will be screened for plagiarism using Similarity Check / iThenticate plagiarism detection tools. Contemporary Engineering Sciences will immediately reject papers leading to plagiarism or self-plagiarism.

INSTRUCTION TO AUTHORS: The manuscript should be prepared using Word or LaTeX processing system, basic font Roman 12pt size. The papers should be in English and typed in frames 14x21.6 cm (margins 3.5 cm on left and right and 4 cm on top and bottom) on A4-format or American format white paper. The papers must have abstract and keywords.

The references should be in alphabetic order and must be organized as follows: [1] D.H. Ackley, G.E. Hinton and T.J. Sejnowski, A learning algorithm for Boltzmann machine, Cognitive Science, 9 (1985), 147-169.

[2] F.L. Crane, H. Low, P. Navas, I.L. Sun, Control of cell growth by plasma membrane NADH oxidation, Pure and Applied Chemical Sciences, 1 (2013), 31-42. http://dx.doi.org/10.12988/pacs.2013.3310

[3] D.O. Hebb, The Organization of Behavior, Wiley, New York, 1949.

CALL FOR PAPERS: Authors are cordially invited to submit papers by e-mail to the editorial office at: ces@m-hikari.com . Manuscripts submitted to this journal will be considered for publication with the understanding that the same work has not been published and is not under consideration elsewhere.

ABOUT US: Hikari is a publisher of journals and books in science, technology, and medicine since 2005. Hikari editions cover a wide range of disciplines with journals included in the main abstracting and indexing databases, and cataloged in significant number of libraries and specialized repositories. Hikari is a member of the Association of Learned and Professional Society Publishers (ALPSP) and SPARC Europe (Scholarly Publishing and Academic Resources Coalition). Hikari is a co-founder of ICORE (International Council for Open Research and Education). Hikari is a member of Publishers International Linking Association (Crossref).

If you no longer wish to receive emails from Hikari, please reply to this message with "unsubscribe" in the subject line.

5/29/2020

Contemporary Engineering Sciences

From: Hikari Journals (journals@m-hikari.com)

To: mtoifur@yahoo.com

Date: Thursday, July 6, 2017, 04:13 PM GMT+7

Contemporary Engineering Sciences Hikari Ltd, www.m-hikari.com

Dear Professor Toifur,

Please, allow me to invite you most cordially to publish a paper of yours in the journal: Contemporary Engineering Sciences, published by Hikari - International Publishers of Science, Technology and Medicine.

Contemporary Engineering Sciences is international journal that presents high quality peer-reviewed papers and reviews in all branches of engineering sciences and related applied sciences. The journal is widely indexed/abstracted and has a distinguished editorial board. Detailed information is available at the website of the journal: www.m-hikari.com/ces

If you accept, please prepare your paper according to the instruction for authors and send it by e-mail to: ces@m-hikari.com at your earliest convenience. The average time for review of papers submitted to the journal is one month. *Upon acceptance the papers are published online within one week and on paper-edition within 3 months*.

Please, also let me know if you intend to send a paper in the future.

Yours sincerely,

Dr. Emil Minchev Hikari Ltd, Editorial office

Postal address: HIKARI Ltd, P.O. Box 85 Ruse 7000, Bulgaria

Street address: HIKARI Ltd, Vidin str. 40, office no. 3 Ruse 7012, Bulgaria

CONTEMPORARY ENGINEERING SCIENCES

Editors-in-Chief: Yahya Khraisat, Al-Balqa' Applied University, Jordan Andrea Colantoni, University of Tuscia, Italy

EDITORIAL BOARD: Xian-An Cao (USA), Francesco D'Auria (Italy), Dario Friso (Italy), Z. Ghassemlooy (UK), Ali H. Harmouch (Lebanon), Mohammed Husseini (Lebanon), Yasushi Itoh (Japan)

Karim Kabalan (Lebanon), T. S. Kalkur (USA), Krzysztof Kulpa (Poland), Lev Kuravsky (Russia), Yalin Lu (USA), E. Nikulchev (Russia), Krishnamachar Prasad (New Zealand), Stefano Sorace (Italy), F. Yakuphanoglu (Turkey), Felix Yanovsky (Ukraine)

AIMS AND SCOPES: Contemporary Engineering Sciences is international journal published by Hikari. The journal publishes high quality peer-reviewed papers and reviews in all branches of engineering sciences and related applied sciences.

DIGITAL PRESERVATION: Contemporary Engineering Sciences is digitally archived in PORTICO (USA) - a leading digital preservation service whose mission is to preserve scholarly literature and to ensure long-term access to electronic archives.

POLICY OF SCREENING FOR PLAGIARISM: Papers submitted to Contemporary Engineering Sciences will be screened for plagiarism using Similarity Check / iThenticate plagiarism detection tools. Contemporary Engineering Sciences will immediately reject papers leading to plagiarism or self-plagiarism.

CITATION INFORMATION: Hikari provides citation information of the articles published by us available at the web page associated to the respective paper.

INSTRUCTION TO AUTHORS: The manuscript should be prepared using Word or LaTeX processing system, basic font Roman 12pt size. The papers should be in English and typed in frames 14x21.6 cm (margins 3.5 cm on left and right and 4 cm on top and bottom) on A4-format or American format white paper. The papers must have abstract and keywords.

The references should be in alphabetic order and must be organized as follows: [1] D.H. Ackley, G.E. Hinton and T.J. Sejnowski, A learning algorithm for Boltzmann machine, Cognitive Science, 9 (1985), 147-169.

[2] F.L. Crane, H. Low, P. Navas, I.L. Sun, Control of cell growth by plasma membrane NADH oxidation, Pure and Applied Chemical Sciences, 1 (2013), 31-42.

http://dx.doi.org/10.12988/pacs.2013.3310

[3] D.O. Hebb, The Organization of Behavior, Wiley, New York, 1949.

CALL FOR PAPERS: Authors are cordially invited to submit papers by e-mail to the editorial office at: ces@m-hikari.com . Manuscripts submitted to this journal will be considered for publication with the understanding that the same work has not been published and is not under consideration elsewhere.

ABOUT US: Hikari is a publisher of journals and books in science, technology, and medicine since 2005. Hikari editions cover a wide range of disciplines with journals included in the main abstracting and indexing databases, and cataloged in significant number of libraries and specialized repositories. Hikari is a member of the Association of Learned and Professional Society Publishers (ALPSP) and SPARC Europe (Scholarly Publishing and Academic Resources Coalition). Hikari is a co-founder of ICORE (International Council for Open Research and Education). Hikari is a member of Publishers International Linking Association (Crossref).

If you no longer wish to receive emails from Hikari, please reply to this message with "unsubscribe" in the subject line.