#### **ECS Journal Publication Information**

#### **Acceptance Rate and Review**

- about 50% papers are finally included on the journal (about 20 % papers are rejected at the 1st review process, and 30% papers are rejected after 2nd review process).
- A submitted paper will be reviewed by 3 reviewers (1 managing editor(prescreening), 1-2 editors(general review), 1 invited reviewers .
- Please see a "Review Process" at the journal's website before submission.
- Publication : Issued in a hard and colored copy in January, May, and September.
- Review: in 3 weeks 4 weeks (according to reviewers' review)
- Publication for accepted paper: in 2 3 months after completing the publication process.

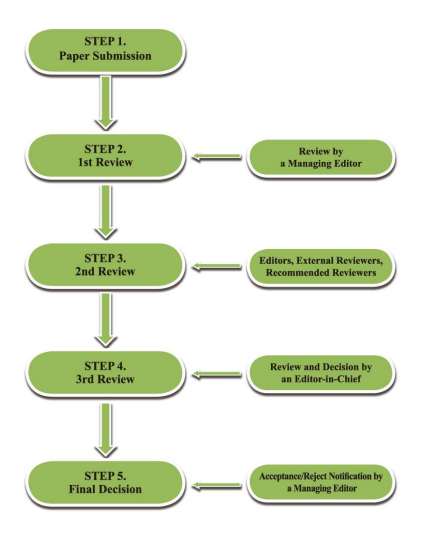
#### **ECS Journal Review Process**

ECS Journal are peer reviewed international journals by 3 reviewers(1 managing editor(prescreening), 1-2 editors(general review), 1 invited reviewers. The review process are processed with 5 steps(see the flowchart below).

After Paper submission, Managing Editor reviews submitted papers first(1st Review).

General review(2nd Review) process accomplished by Editors, and External Reviewers.

Accept noticed papers will be published after the final decision of Editor-in-Chief and accepted by Managing Editor(3rd & 4th Review).



### **ECS Journal REVIEW FORM**

The Journal is Indexed in 5 International Databases:

### DBLP, CSBA, IIS, Ulrich's Periodicals Directory, EBSCO

ISSN: 1110-2586

The Journal is issued in a hard copy in January, May, September.

Abstracts ONLY are published on the Journal web site at

http://ecsjournal.org http://elearn.shams.edu.eg/ecs/

The ECS Journal Rank

http://www.arnetminer.org/page/conference-rank/html/Journal.html

Paper Title:

Author(s):

## I- Paper Assessment

Please use the scoring system below to evaluate the paper in the following categories.

	Paper Assessment Criteria	Score (0 to 5)
1	Scientific novelty:	
	5- excellent; 4- very high; 3- high; 2- good; 1- modest; 0- no novelty	
2	Applicative novelty:	
	5- excellent; 4- very high; 3- high; 2- good; 1- modest; 0- no novelty	
3	Correctness:	
	5- no error; 4 - a few minor errors; 3 - some errors; 2÷0 - essentially erroneous	
4	Scientific overall quality:	
	5- excellent; 4- very high; 3- high; 2- good; 1- modest; 0- no scientific content	
5	Language & Style:	
	5 – correct; 4 - a few corrections; 3 – poor; 2÷0 – incomprehensible	
6	Organization & Clarity:	
	5 – excellent; 4 – good; 3 – fair; 2- poor; 1÷0 – unreadable	

7	References.		
	(The level to which the author has provided references (which are all are cited in text) relevant to the topic, contemporary and cover most of the significant contributions made, by others to this field of study is)  5 – excellent; 4 – very good; 3 – good; 2 – fair; 1- poor; 0 – Unable to judge		
8	The topic of this paper fits the Journal Topic Categories (highlight one or more topics below):  5 - perfectly; 4 - very well; 3 - well; 2 - fairly; 1 - poorly; 0 - does not fit		
	<ul> <li>Computer Science.</li> <li>Artificial Intelligence.</li> <li>Information Systems.</li> <li>Software engineering.</li> <li>Data Mining and Knowledge Discovery</li> <li>Soft Computing</li> <li>Robotics</li> <li>Web Technology</li> </ul>	<ul> <li>Computational Intelligence</li> <li>Computer Systems</li> <li>Information Networks</li> <li>Internet Computing</li> <li>E-Learning and Education</li> <li>Information Technology</li> <li>Biomedical Informatics &amp; e-Health</li> <li>Machine Learning</li> </ul>	
9	Figures are B&W or gray format (not blurred), with good resolution, clear content, uniformly text included, and all are cited in text		
	5 – yes; 4÷0 only partly (please comment – is <b>obligatory</b> )		
10	Title & Keywords are they relevant?		
	5 yes; 4÷0 - only partly .		

# II. Recommendation

PI, remark with the symbol  $\boldsymbol{X}$  in front of your decision

Accept for ECS Journal without conditions

Accept for ECS Journal with minor conditions for revision (explained below)

Can be Accepted for ECS Journal after the execution of major changes and comments(explained below).

Do not accept in ECS Journal, not suitable for a journal topics

Do not accept in ECS Journal

### III. Comments to the author(s).

The author(s) should perform the following comments;