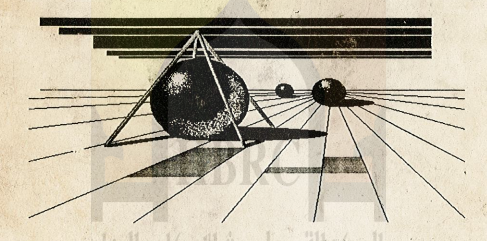
Sci. Bull. Fac. Eng. Ain Shams Univ. ISSN 1110 - 1385



AIN SHAMS UNIVERSITY

FACULTY OF ENGINEERING



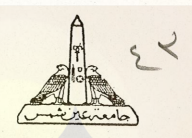
SCIENTIFIC BULLETIN

Vol. 32, No. 2, June 30, 1997 Part I: Architecture and Civil Engineering

13575

Sci Bull Fac. Eng. Ain Shams Univ. ISSN 1110-1385





AIN SHAMS UNIVERSITY

Scientific Bulletin
of
The Faculty of Engineering

المركز القومي ليجوث الإسكان والبناء Housing & Building National Research Center

Since 1954

XYZ

AIN SHAMS UNIVERSITY FACULTY OF ENGINEERING

SCIENTIFIC BULLETIN

EDITORIAL BOARD

1- Prof. Mohamed Abdel-Hamid Sheirah

(Chief Editor)

2- Prof. Ali Mohamad Talaat

(Co Editor)

3- Prof. Mohamed El-Niazi Hamad

4- Prof. Salah El-Din Mohamed El-Mahdy

5- Prof. Saad Kamel Massoud

6- Prof. Ali Kamel El-Kharashi

7- Prof. Abdel-Hady Hosny Hassan

8- Prof. Mohamed Zaki Hawas

Prices Per Volume excluding mail postage:

Individuals: Egypt Overseas

Authors 20 LE 20 US \$

Non-Authors 35 LE 35 US \$

Societies: 90 LE 90 US S

Faculty of Engineering

Tel: (202)2826636/7

Post Office 11517, Abbassia

Telex: 94070 USHAMS U

Cairo, Egypt

Fax : (202) 285-0617

GUIDE FOR THE PREPARATION OF MANUSCRIPTS TO PROSPECTIVE AUTHORS FOR THE SCIENTIFIC BULLETIN

A- OBJECTIVES

文

The Bulletin aims at the development of knowledge in the field of engineering, technology and related sciences. All innovative, valuable and useful articles as research or review papers or reports will be regarded. In order to guarantee the highest possible standard, the received articles are rigorously refereed. However, articles that have been published before or which were submitted for publication in another magazine will not be considered.

B- GUIDELINES

- 1. Language : English or Arabic
- 2. **Typescript**: The complete paper should be camera-ready, laser-typed, single-sided with double-line spacing, five-space paragraph indentation, on standard A4 size paper. The Times New Roman is the preferred font for use. 25 mm margin is to be left on the four sides of the page.
- 3. Number of copies: For the purposes of refereeing and editing, the original and three copies of the paper are required. The referees will receive unidentified copies.
- 4. **Length** : The fee will account for a maximum of 15 pages. Additional pages are charged as per page. All pages must be numbered.

C- CONTENTS

The first page of the article should include:

- A title consisting of a maximum of 10 words in bold capital letters (18 pt font) and centered.
- The authors names (14 pt font) followed by their affiliations and present addresses should be centered under the title.
- Indexing terms (12 pt font) containing a maximum of six key words indicating the area of the paper.

- An abstract of not more than 100 words (14 pt font) in the same language of the
 text to give the summary of the main contents of the paper. This should give a
 clear and concise view of the state-of-the-art and motivation of the subject, an
 outline of the paper and its contribution. The abstract should not include any
 references.
- A translation in the other language.

 The following pages should include:
- A list of the used symbols, acronyms, etc.
- An introduction explaing the nature of the study, previous work, purpose and contribution of the paper.
- The text of the article suitably itemized.
- Conclusions indicating advantages, limitations and possible applications.
- Mathematical equations typewritten leaving double-spaces on either side and using the SI units.
- Drawing computer- designed made using India ink on transparent or white paper.
 Lettering must be typewritten or written by template.
- Tables should be typewritten in serial with clear headlines and should not be a repetition of any information that has appeared somewhere else in the article.

Ain Shams University

Scientific Bulletin Vol. 32, No. 2 June, 30, 1997

Faculty of Engineering

Table of Contents

PA	RT I	
Arch	itecture and Civil Engineering	Page
1	Behavior of Reinforced Concerete Shear Panels Taking into Account Tension	1 agc
	Stiffening Stiffening	1
2	M. M. H. Attabi	
2.	Ultimate Strength of Hybrid Steel Frames with Initial Imperfections	31
	Mohamed El Aghoury	
3	A Study of Some Commercial Permeability Reducing Admixtures	41
2	H. I. El - Sayad	41
	Carpeth of Carpet A and Carpet in Management	
4.	Strength of Starred Angle Compression Member with Interconnectors	55
	Mohamed El Aghoury	
5	Investigating the Use of Large Maximum Size Aggregate in Asphalt Mixes, and	67
	Evaluating Field Asphalt Cores By Means of Newly Developed 6" - Inch Diameter	
	Marshall Equipment	
	Osama Hussein M. Okail	
6	A New Approach for Estimating the Demonstrating Cal. Cl. 12	
0	A New Approach for Estimating the Parameters of the Channel Routing Model	83
	for the Blue Nile	
	M. Abdelatif, Sohier M. Kamel , N. A. Hassan, M. M. Hassan	
7.	Prediction of Flow velocity Profile in Nonuniform Open-Channel Flow	101
	Kassem Salah Abdl Wahab El-Alfy	
8	Minimizing of Scour Around Bridge Piers Using A new Method for Vortex	2000
	Reduction	115
	M. M. Abdel-Motaleb	
	And a "a and subtitue on large large and a few or of layers. In the second	
	RT II	
ectr	ical and Mechanical Engineering, Physics and Mathematics	
9	Temperature Dependence of Switching Characteristics of Amorphous Ge ₂₀ As ₃₀	129
	Se _{50-X} Te _x Chalcogenide Glasses	129
	Kadry I. Montasser	
10	A Novel Assessed Control of the Assessed Control of th	
10	A Novel Approach for Arabic OCR Using Neural Networks	147
	G. El-Amin Abo-Samra, Samir I. Shaheen & A. Abdel-Magid	
11	Airline Crew Scheduling using Genetic Algorithms	169
	Hoda Baraka	
12	General Form of Changing the Basic Economic Qualitative and Quantitative	187
	Parameters of Electric Transmission System	. 107
	A T M Toba	
13	A. T. M. Taha	
13	Variable Load Constant Voltage Self- Excited Reluctance Generator	197
, (A. B. Kotb.	
14	Adaptive Neural Network Based Controller for Robots	211
	Mag . M. Abdelhameed	211
15	Perf. mance of Flat nose Cutting Edge in Single point Tool	225
	E. Y. El-Kady	225
16	Evaluation of Doors Air Maties with Other in Air Air	
10	Evaluation of Room Air Motion with an Obstruction Inside the Room	243
	M. B. Abu-El-Hassan, M. H. Hosni, I. M. El-Moghazy & M. Abd-El-Wahab	
17	Effect of Swirl on the Stability of Confined Jet Diffusion Flames	261
	A. S. Zakhary	
18	Optimum Effectiveness of Heat Pipe Heat Exchangers	277
	M. Abo El-Nasr.	277
19	Analysis of the Interessing France Date 1	
	Analysis of the Interacting Forces Between A Pneumatic Tire and A Rotated Drum	291
00	T. A. Nosseir, A. E. Abdel Aziz, M. A. Said & I. Omran	
20	Boundary Value Problems and Integral Representations for the Non Model Linear	307
	Hyperbolic Equation of the Second Order with an Interior Singular Line in the	
	Infinite Regions	
	A. N. Adih	