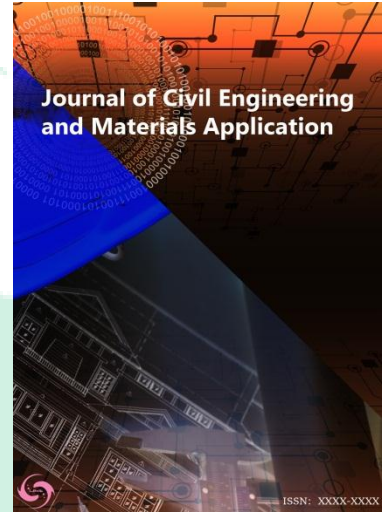




# Journal of Civil Engineering and Materials Application

An International Engineering Journal  
ISSN XXXX-XXXX



## Guide for Authors

Total pages: 11

Report ID: 1605

Lexis



## 1. Introduction

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## 2. Bibliographic Information

**Journal Name:** Journal of Civil Engineering and Materials Application

**ISSN:** XXXX-XXXX

**Language:** English

**Type of Access:** Open access

**Type of Review:** Peer review (Double blinded)

**Type of Publish:** In 2017 is online only and in future maybe hardcopy added.

**doi Registration:** 10.15412/J.JCEMA

**NLM id:** XXXXXXXXXX [Serial]

**Publisher:** Lexis Academy (Lexis Publisher)

**Journal Issued:** Quarterly

**Subject Category:** Civil Engineering

**Chief Editor:** Ahad Ouria

**Academic Origin:** IRAN

**Online Address:** <http://journals.lexispublisher.com/jcema>

### 3. Aims & Scope

*Journal of Civil Engineering and Materials Application* covers the following subjects for publication:

The subjects related to Civil Engineering sciences are covered including:

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#### 4.2. Short communication

A brief research work considered as Short communication by *Lexis Academy* and *Journal of Civil Engineering and Materials Application*. Structure of *Short communication* defined similar to a research paper.

- **Important note:** if a submitted manuscript as research, be brief and with scant data, the editorial boards may consider it as Short communication.

### 4.3. Review

A critical, helpful investigation of the literature in a specific subject through summary, sorting, analysis and evaluation defined as a review study. Main purposes of Reviews are to offer systematic and substantial coverage of advanced topics, evaluations of development in identified subjects, and/or critical assessments of emerging knowledge. *Lexis Academy* and *Journal of Civil Engineering and Materials Application* follow this content structure for review: 1. Title, 2. Full authors' information (cleared corresponding author also), 3. Abstract, 4. Keywords, 5. Introduction, 6. Review elements & subelements, 7. Conclusion, 8. Acknowledgment, 9. Authors' contribution, 10. Conflict of interest and 11. References.

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- Author X contributed in all trials, coordinated the data-analysis and contributed to the writing of the manuscript.
- Author Y is corresponded to the methods and experimental section.

- Author Z designed the research strategy and prepared the study

This step is necessary for *Lexis Academy* and *Journal of Civil Engineering and Materials Application* and you can find it in step 2 (submit new manuscript-[lexis manuscript tracking system](#)).

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The submitter author and corresponding author are responsible for any filled Authors' contribution.

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Highlights are a several sentences of important points that convey the main results and provide readers with a rapid textual overview of the paper. These three to five important sentences describe the essence of the research (e.g. results or conclusions) and highlight what is distinctive about it. A sample of highlights is:

- ✓ The goal of the work was design a biosensor by using of catalase and  $\text{TiO}_2$  nanoparticles as modifier
- ✓ The good absorptivity and conductivity of  $\text{TiO}_2$  nanoparticles significantly enhanced the electrochemical detecting.
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### *15.1. Submission Method*

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### *15.2. Manuscript preparation*

All manuscripts should be prepared according to below items:

#### *15.2.1. Content Font:*

10 Times New Roman

#### *15.2.2. Line spacing*

2 cm

#### *15.2.3. Tables, figures and diagrams title font*

Their fonts should be 10 Times New Roman BOLD

#### *15.2.4. Tables' provisions*

They should be Cleared, editable formats; the tables as images format is not acceptable.

#### *15.2.5. Figures provisions*

They should be with High resolution, editable formats; the figures should have high quality.

#### *15.2.6. Diagrams' provisions*

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#### *15.2.7. Equations' provisions*

They Should be cleared, editable formats; The Equations as images format are not acceptable. Equations should be drawn with software and numbered.

- Location and citation of any table, figure, diagram and equation should be determined.



### **15.2.8. Subdivision - numbered sections**

Manuscript should be divided into clearly defined and numbered sections. Subsections should be numbered as below:

1.1 (then 1.1.1, 1.1.2, ...), 1.2, etc. (**the abstract is not included in section numbering**). Any subsection may be given a short-term heading. Each heading should appear on its own separate line.

### **15.2.9. Manuscript important elements properties**

- **Be care, your prepared manuscript should be without any authors' information. Authors' information should be inserted in title page separately.**

#### **16.2.9.1. Title**

The title should be clear and coverage whole the study subject.

#### **16.2.9.2. Abstract**

According to Lexis Academy strategy the abstract section is limited and should be between 100-300 words and also should be continues. Abstract should be summary of the study and prepared as original content; Extract abstract from manuscript sentences is not acceptable.

#### **16.2.9.3. Keywords**

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#### **16.2.9.5. Reference Samples**

**Journal:**

Arefian Z, Pishbin F, Negahdary M, Ajdary M. Potential toxic effects of Zirconia Oxide nanoparticles on liver and kidney factors. Biomedical Research. 2015;26(1):89-97.

**Journal:**

Cornell BA, Braach-Maksvytis V, King L, Osman P, Raguse B, Wieczorek L, et al. A biosensor that uses ion-channel switches. Nature. 1997;387(6633):580-3.

**Journal:**

Park M, Yi JW, Kim EM, Yoon IJ, Lee EH, Lee HY, et al. Triggering receptor expressed on myeloid cells 2 (TREM2) promotes adipogenesis and diet-induced obesity. Diabetes. 2015 Jan;64(1):117-27. PubMed PMID: 25114293.

**Conference:**

Al-Kindi SG, Ali F, Farghaly A, Nathani M, Tafreshi R, editors. Towards real-time detection of myocardial infarction by digital analysis of electrocardiograms. Biomedical Engineering (MECBME), 2011 1st Middle East Conference on; 2011: IEEE.

**Book:**

Gouvea C. Biosensors for health applications: INTECH Open Access Publisher; 2011.

**Book:**

Supriya A, Shruthi B, Kashyap B, Kumar G, Anand S. Pericoronal radiolucencies with significant pathology: Clinico-histopathologic evaluation 2015 March 1, 2015. 148-52 p.

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Last update: 09.07.2017

