

Paper “A queuing theory model for fog computing”

1. Abstract Structure

Concise summary of paper’s aim, scope and contributions is kept within few words (not more than 200 words)

Aim:

Scop:

Contribution:

2. Introduction Structure

Describes the paper’s topic, the problem being studied, references to key papers, the approach to the solution, the scope and limitations of the solution, and the outcomes (Imaginary) - Explains why the problem is interesting, what the relevant scientific issues are, why the approach taken is a good one, and why the outcomes are significant -Relevant literature are cited -Contributions are listed properly (Imaginary)

the paper’s topic:

the problem being studied:

references to key papers:

the approach to the solution:

the scope and limitations of the solution:

the outcomes (Imaginary):

3. Literature Review Structure

Logically organized, criticized and synthesized.

Table: List of Related Works (Author [] – Year – Technique - others if found).

Author [1]:

Author [2]:

Author [3]:

.

.

Author []:

4. Usage of appropriate tense

Present tense: established knowledge (including your own published findings), introduction. Past tense: results that you are currently reporting, abstract, methods. Present and past tense: discussion (where you compare established knowledge with your own findings)

Present tense:

Introduction:

Past tense:

Abstract:

Methods:

Present and past tense:

Discussion:

Please:

1- No plagiarism

2- Do paraphrase