

Assessing Arbitrary Measurements through Random Number Generation

Joaquim Quim d'Oliveira Quim { quim@fe.up.pt }

Abstract. The abstract of a paper is the only part of the paper that is published in conference proceedings. The abstract is the only part of the paper that a potential referee sees when he is invited by an editor to review a manuscript. The abstract is the only part of the paper that readers see when they search through electronic databases such as PubMed. Finally, most readers will acknowledge, with a chuckle, that when they leaf through the hard copy of a journal, they look at only the titles of the contained papers. If a title interests them, they glance through the abstract of that paper. Only a dedicated reader will peruse the contents of the paper, and then, most often only the introduction and discussion sections. Only a reader with a very specific interest in the subject of the paper, and a need to understand it thoroughly, will read the entire paper. Thus, for the vast majority of readers, the paper does not exist beyond its abstract.

Supervisor: Albert Einstein, PhD.

Keywords: Synthetic dyes. Work. Kinetic. Electricity. Neural network.

ACM Computing Classification System:

- General and reference → General conference proceedings
- Software and its engineering → Functional languages