

# Editorial

**Mr. Delip “Doug” Bokil, Editor-in-Chief**

**IMAPS**

**Namark Associates**

**dbokil@imaps.org**

---

Welcome to the third quarterly issue of year 2005.

The past six quarterly issues have been posted on IMAPS' website on schedule, that is, no later than the last week of the last month of each calendar quarter.

We apologize that this issue is approximately one week late in being posted on IMAPS' website.

The JMEEP has become global in character, in the sense that the authors contributing papers to the JMEEP are now from many countries around our globe as shown below in alphabetical order:

Australia, Austria, Belgium, Canada, Finland, Germany, Hong Kong, India, Ireland, Italy, Japan, Malaysia, Netherlands, P.R. China, Poland, Singapore, Spain, Taiwan and USA.

In keeping with this aspect of globalization our referees are now from the USA, UK and Singapore. Shortly, we plan to add referees from Europe, Japan, India and other countries.

I imagine that both readers and those planning to submit papers to the JMEEP are interested in knowing what type of papers get published in it. Well, I have analyzed the fifty-three papers that have been published in the past seven quarterly issues and they are categorized as follows:

Type 1: 49% of the papers are applications oriented and have results and conclusions based on actual experiments and measurements.

Type 2: 47% of the papers use analytical and / or simulation techniques to produce results and conclusions that are supported by previously documented actual experiments and measurements and / or are anchored to some practical application.

Type 3: 4% of the papers used analytical and / or simulation techniques only to produce results and conclusions.

Those wishing to submit papers to JMEEP should pay close attention to the formatting requirements that are documented at this link: <http://www.imaps.org/jmep/authors.htm> Close adherence to these guidelines will result in expediting the whole publication process.

Regards,  
Delip "Doug" Bokil  
Editor-in-Chief