Opinion on the Just Released Issue (Volume 3, Issue 1, 2016)

It is my pleasure to write a few words giving an editorial overview of this important and promising "Open Access" journal on the subject of Fluid Mechanics. I choose to base my comments and observations upon the content of its most recent issue (Volume 3, Issue 1, 2006).

The current issue (Volume 3, Issue 1, 2006) contains a total of 9 peer-reviewed items. Most of these items are research articles which cover several different areas of traditional and modern as well as theoretical and computational Fluid Mechanics such as (for example) MHD non-Newtonian and Couette, fluid flows, vortex physics, Reynolds number and space-time curvature, Meteor lite, Design, T wave and so on. Each of these research articles have presented the background and state-of-the-art account of the subject of investigation [1-9].

In conclusion, I would gladly recommend this well-established and promising "Open Access" journal for consistency to researchers working in the related areas of mathematical, physical and engineering sciences.

References


