

SCIENTOMETRICS FOR 2018

Webalizer

Site	Gigabytes	Distinct Visits	Page Views	Files	Hits
www.aias.us	321.8	166,003	435,301	966,689	1,279,822
www.upitec.org	1,318	91,220	228,003	1,452,427	1,839,522
Total	1,649.8	257,223	663,304	2,419,116	3,119,344

WebLogs

Site	Gigabytes	Distinct Visits	Page Views	Hits	
www.aias.us	410.17	216,071	915,488	1,175,527	
Total with webalizer for www.upitec.org	1,728.17 (1.728 terabytes)	307,291	1,143,491	3,015,049	

Glossaries

Webalizer

- 1) Hits are the total number of requests sent to the server.
- 2) Files are the number of hits that resulted in something being sent back to the server.
- 3) A distinct visit is recorded when a remote site makes a request for the first time. More requests up to thirty minutes default count as one distinct visit only. Only pages trigger a visit, so one distinct visits could indicate a large number of actual visits. After thirty minutes another distinct visits is recorded.

WebLogs

The glossary is very similar to Webalizer, the time out for distinct visits is the same, thirty minutes. Requests from spiders are not counted as distinct visits or hits unless the software is programmed to count hits and distinct visits from spiders.

Summary

The year 2018 resulted in the publication of over seventy papers in the UFT series, which internationally renowned and well known to the readership. The Webalizer and

WebLogs programmes give quite similar results, so the statistics over fifteen years daily are accurate. They record only human visits because the software filters out spiders. The sites and blog are consulted in every country and territory of the world. There is a consensus that the ECE theory is correct, and it has been accepted as valid Baconian physics. With a vast and steady readership, there is no doubt about this. Many of the concepts of standard physics have been overturned and refuted, and m theory promises to be an entirely new physics