SURVEY OF INTEREST IN UFT88

Since 28/11/13 UFT88 has been consulted by staff or students from the following two hundred and thirty four identifiable Universities, Institutes and similar in 4.5 years (* denotes about 2 to 6 repeat visits):

Wroclaw, Kanazawa*, Bandung, SISSA Trieste*, Tohoku*, Heidelberg*, Bergen, Cambridge*, Columbia*, Aalto*, St Martin de Porres Hospital Taiwan, Technical University Berlin, Imperial*, National University of Singapore*, City University of Hong Kong*, Vermont, Diliman Philippines*, Illinois Urbana-Champaign*, Duke*, Notre Dame*, University of California Santa Cruz*, Aalto*, Helsinki*, Wisconsin Madison, Kansas, San Louis Potosi Mexico, Max Planck Institute for Nuclear Physics Heidelberg, Chicago*, University of California Irvine*, Scuola Normale Superiore Pisa*, Montana State*, Maine Farmington, Stony Brook*, Technical University of Vienna*, Pisa, Mathematics Institute Oxford*, Aberdeen, Institute of Physics Bonn*, Kitakyushu, University of Vienna*, Mathematics Institute Freiburg, SUNY Buffalo*, Federico Santa Maria Chile*, National Taiwan, Maryland, Fudan China* Toronto*, St. Andrews, ENS Lyon*, Nagoya*, Complutense Madrid*, Granada, Aarhus, National Tsing Hua Taiwan, Tromso, Mathematics New Mexico, INFN Naples, Amsterdam* Regensburg, Durham, Amherst, Eastern Finland, Bonn, Tours, South Wales, ETH Zurich*, FU Lavras Brazil, Munich*, Tel Aviv*, Linkoping, Otago*, Utsunomiya, Dunedin, York, PERN Pakistan, EPF Lausanne, Kwa Zulu Natal*, Valladolid, Queen Mary London, Pavia, Bard College, Bern*, M. I. T., University College Cork, Berkeley*, Memorial Newfoundland, CERN*, Bordeaux, Lund, Jozef Stefan Institute, Uppsala, U. S. Naval Academy*, Lehigh, Astrophysics Pierre et Marie Curie, Sheffield Hallam, King's College London*, Universite de Louvain, Kocaeli*, Zurich*, Bose Institute Calcutta*, Texas Dallas, FU Parana Brazil, Hradec Kralove, Columbia Medical Center, Charles University Prague*, NUST Pakistan, National Taiwan*, Waterloo*, Durham*, Churchill College Cambridge, Liege, University of California Davis, Paris-Psud*, Radboud Nijmegen, Basel, Sao Paulo, Minnesota Twin Cities, Queensland*, Boston, Mathematical Engineering Univ. Chile, Paris Observatory, Rutgers, Northern Arizona, Princeton*, Western Australia, Heidelberg*, Kyoto, Warwick*, German National Research Network, Strasbourg, California Institute of Technology (Caltech), National Central Taiwan, Reed College Oregon, Valencia, PIAS Pakistan, Stanford, Toledo, ENS Paris, Pennsylvania State*, FU Goias Brazil, Vermont, Delaware, University of California San Diego*, Western Ontario, Institute of Science and Technology Lisbon, ICTP Trieste, Milan Tech, Ohio State*, AMRES Belgrade, Hokkaido, Physics Edinburgh, Birmingham, Max Planck Institute for Mathematics Bonn, Quaid i Azam*, Manchester, Mathematics Modena, T. U. Graz, Sepuluh Nopember, Woollongong*, INAF Bologna, Bonn Student Union, Isfahan Tech., Jesus College Cambridge, McGill, Sungkyunkwan South Korea, Duisburg Essen, Waseda, Niels Bohr Institute, Kobe, Case Western Reserve, National University of Colombia, Juiz de Fora Brazil, Texas A and M, Manchester High Energy Physics, Harvard Smithsonian, Bath, Maths Pennsylvania State, Saarland, Maths Ecole Polytechnique, University of California Santa Barbara Kavli Institute, Lisbon University, RWTH Aachen, Bonn Student Conference, Maths National Tsing Hua Taiwan*, Students Bonn, Middle East Tech Turkey, National Taiwan*, IMSC Chennai, NUST Pakistan, Univ. Massachusetts, McMaster, All Souls Oxford, Karlsruhe Tech., AGH Krakow Warsaw*, Dalhousie, Auckland, Murcia, Oregon State, Turku Finland, INFN Naples, Izmir Tech., Free University of Brussels*, UC Swansea, Nijmegen*, Witwatersrand*, Notre Dame, Texas Pan American, Lancaster*, Yale, Ulm, Rennes 1*, Students Jena, "The Times" Newspaper, Tokyo, Monash*, Quebec Trois Rivieres*, Canton of Valais, Azarbaijan Univ Iran, Cornell, U. S. Naval Academy, Warsaw,

National Taitung Taiwan, Korea, Toannina, METU Ankara, Indiana, Philippines Diliman, Windsor, Du Page, Tuebingen, TU Darmstadt, Tokyo University of Science, Tokyo Tech, Szeged, Illinois State, University of Pennsylvania, Academia Sinica Taiwan, National Library of Australia, Erlangen, Munich School of Philosophy, Paris Diderot, Collegio Ghislieri Pavia, Basel, Trinity College Dublin.

There were sixty eight repeat visits each of about two to six times, an average of four, creating another 204 visits, so the total number of consultations was four hundred and thirty eight in about 4.5 years, averaging 97.3 consultations a year. From the year of publication, 2007, to present the number of consultations is estimated to be 1070 from an estimated 572 identifiable universities. The total number of consultations of UFT88 from www.aias.us from 2007 to present is about 29,040. So 3.7% of the total consultations is from identifiable universities, institutes and similar. The other 96.3% is from faculty, staff, postdoctorals, postgraduates, undergraduates, school teachers, school pupils, industrial, government and military personnel, and private scholars. These all use private computers and cannot be identified. The contribution of www.upitec.org considerably enhances that of www.aias.us. At a guestimate it doubles the www.aias.us contribution. This means consultations from 1,144 identifiable universities, institutes and similar since UFT88 was published in 2007, and a total of 58,080 consultations. This phenomenal number of consultations puts UFT88 on the first or second pages of Google for any reasonable choice of keywords from the title of the paper, which is "The Bianchi Identity of Differential Geometry". This choice of keywords is described on the www.aias.us Blog entry of 14th July 2018.

Since 28/1/13 there have been consultations and repeat consultations from twenty seven of the world's top twenty universities in the Webometrics, Times, QS and Shanghai world university rankings, which differ a little for each of the four ranking systems. So there have been consultations from nearly all the top twenty universities of the four world ranking systems. With * denoting repeat consultations they are as follows:

Cambridge*, Columbia*, Imperial*, NU Singapore*, Illinois Urbana-Champaign*, Duke*, Wisconsin Madison, Chicago*, Oxford*, Toronto*, ETH Zurich, M. I. T., Harvard, Berkeley*, Princeton*, Penn State*, Caltech, Stanford, U. C. San Diego*, Edinburgh, Texas A and M, Yale, EPF Lausanne, Cornell, U Penn and King's College London.

This establishes the highest quality of university readership. As we have seen, there is also an astounding number of total consultations from all sectors of up to two hundred and twenty nation states and territories, sites and blog combined (www.upitech.org, www.upitech.org, www.upitech.org, <a href="www.upitech.org, <a href="www.upi

In conclusion this survey reveals a complete rejection of Einsteinian general relativity, whose field equation is refuted completely by UFT88, and a complete acceptance of ECE theory. Many other papers match the performance of UFT88, so the impact of ECE theory is unprecedented and defies hyperbole.