

Bandwritten stories and lecture notes with heavy cross-outs tossed into the wastebasket of Thilip Omeagwali. Some crumpled notes were retrieved on second thought. Some were lost to the past. They provide clues on how his vision took shape through the years. Not the time of writing, his ideas were not fully formed, hence the endless drawing of arrows and crossing of awkward sentences.

Dr. Dale Brown is wed to Nigerian sweetheart			Golus
Not us hing ago of haging of the and Mrs. Income to be and Mrs. Income to be and Mrs. Income of Lochestry, and Dr. Philip C. Emesgevel is Nageris and gaing back to Georgetary a house of solar and the house of solar and the house of the solar and the solar and the next experiences of the solar and the house of the solar week which the is a trill bottom of the solar week which were married to bottom of the solar week which is a trill bottom of the solar week which is a trill bottom of the solar week bottom of the solar week		Cherk Locksent Mrs. Gloris Cole and Daughler Barbora: Mr. and Mrs. Wede Rower, Mr. Dwight Horsey, Mr. Dwight Horsey, Mr. Dwight Horsey, Mr. Predde Howard Mrs. Gwenshoya Boot and san Korpeth Jr. Mr. and Mrs. Alex Senser, Mr. and Mrs. Jatabar, Mr. and Mrs. Edward Baithior, Locksam Dr. and Mrs. Lakatam Dr. and Mrs. Lois Harver, Mr. Durither Baton. Mrs. Margaret Brows, Mrs. Marsa Brown, Mrs. 2000 Jacober Jacober Mrs. 2000, 201 (http://www.Mrs. 2000) Lakatam Krs. 2000, 201 (http://www.Mrs. 2000) Lakatam Krs. 2000, 201 (http://www.Mrs. 2000) Lakatam Krs. 2000, 201 (http://www.Mrs. 2000) Lakatam Krs. 2000, 201 (http://www.Mrs. 2000) Lakatam Lockster.	Antriton NI, CEREMON Y Fits Antriton NI, CEREMON Y Fits

The Baltimore Afro-American, August 22, 1981.

The discoveries and inventions / that brought me public Lime Light | were brewing throught out The 1980s. Throughout the 1980ss I attended weekly seminars given by institung research scientists, with visiting from places as far away as catification, England, Towards the Late 19805, and france. I acquired knowledge of the techniques used to create new partial differential equations operating justrements which are different from the technological used to make new discoveries in science and make new inventions in technology, especially push the computational speed limit & of the computer.

A person trained only as a mathematician and/or a physicist who is not trained as a computer scientist would find it impossible to visualize arithmetical how to email 65, 5367 answers to and from sixteen-bit Long email addresses of those two-to-power sixteen, or 65,536, computers. Conversely, a person woman trained only as a computer scientist and not trained as a mathematrism or a physicist usould find it impossible to understand

how to reformulate the mathematical physics problem into smaller but equivalent set of 65,536 problems. Finally, she must be a mathematical magician that stitched all 65,536 problems together as one conesive problem that will be equivalent to the original whole problem.