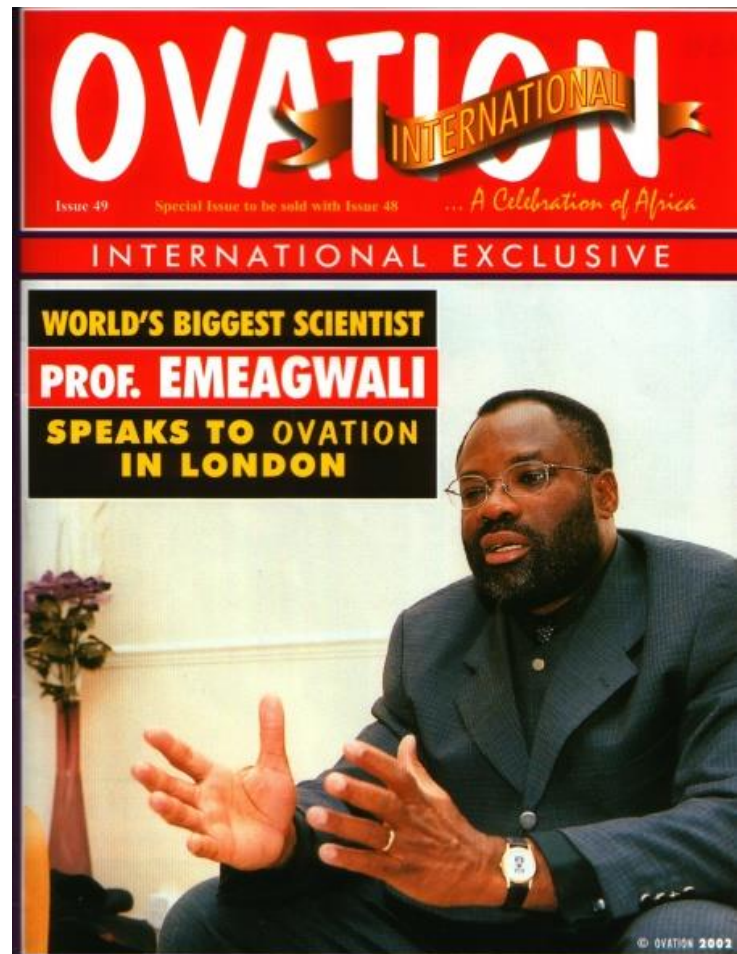


**Philip  
Emeagwali**  
info@emeagwali.com 202-203-8724

Handwritten stories and lecture notes with heavy cross-outs tossed into the wastebasket of Philip Emeagwali. 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. At the time of writing, his ideas were not fully formed, hence



the endless drawing of arrows and crossing of awkward sentences.

I use the word "internet"  
to describe any global network  
of computers  
as well as their connecting  
email wires.

That is, at its core,  
an internet ~~is~~ has its base globe  
and ~~comp~~ a multitude of computers  
and email wires  
encircling that globe.

I use my internets  
to send and receive emails  
between all my computers.

I use my internet  
to email numeric data  
and to execute arithmetical computations



that I must solve  
to get the fastest answers  
to the most computation-intensive problems..  
I use ~~use~~ the Laws of physics  
codified in prose, algebra, calculus,  
algorithms, and codes  
that are defined within fluids  
that enshroud planet Earth  
to get answers to questions  
such as: How much oil can be  
recovered from an oilfield? Is global  
warming a myth or reality.  
Global warming can only be computed  
by using computers to simulate  
the motions of fluids  
— namely, the atmosphere and oceans —  
that enshroud the globe.



