

Abstract Submitted  
for the NEF08 Meeting of  
The American Physical Society

Sorting Category: 01. (T)

**Will Brazilian Patented Naturoptic Method for Recovery of Healthy Vision be Helpful Linguistically?** ANA PAULA DE MORAES, ROSÉLIA DOS SANTOS MARQUES, Goiana, Goias, Brazil, ROGER DAVID MC LEOD<sup>1</sup>, Univ. Mass. Lowell — Naturoptics Inc. extends its patent(s) to further the teaching of vision-restoring process(es), foster cross-linguistic capabilities, and assist in the educational or financial opportunities of individuals and countries. Directors of Naturoptics Inc. hope to achieve this while testing David Matthew Mc Leod's observations that high visual acuity correlates with other mental and sensory processes. He and RDM often noticed that thought concepts (language percepts) are detectable even across species barriers, as when bears, moose, et c. made their intentions known to us in ways we were culturally willing to accept. This addresses aspects of language that seemed related to our understanding of human vision, and how it encodes cortically by spatial frequency content of a visual scene. Words representing the same meaning in two different languages will encode at precisely the same site in the visual cortex. Predictions: "our memories," and cross-species, detection of certain thoughts, if equivalently "seen" as images, (spatial frequency content).

<sup>1</sup>Presenter

Prefer Oral Session  
 Prefer Poster Session

Roger Mc Leod  
roger<sub>m</sub>cleod@uml.edu  
Univ. Mass. Lowell

Date submitted: 30 Sep 2008

Electronic form version 1.4