

INTERNATIONAL SOLVAY INSTITUTES
Brussels



Vrije Universiteit Brussel

You are cordially invited to attend the Solvay Colloquium entitled

« *NO SUNSETS FOR NEUTRINO EYES* »

presented by

Professor Pierre RAMOND

Institute for Fundamental Theory
University of Florida - USA

Abstract

“ This Colloquium deals with Neutrinos, the most elusive constituents of the Universe, and of the Scientists who hunt them. Their detection in the most recent underground experiments have led to the conclusion that different neutrinos « morph » into one another, leading to yet another paradigm shift in our understanding of the underlying theory of Nature. Neutrinos, the only messengers from the Sun's inner core, traverse the Earth with ease, and reassure us that the Sun is shining even at night. ”

Wednesday June 8, 2005 at 16h00

A WELCOME COFFEE/ TEA WILL BE ORGANIZED AT 15H30 IN FRONT OF THE SOLVAY ROOM

SOLVAY ROOM

UNIVERSITE LIBRE DE BRUXELLES
CAMPUS PLAINE
BOULEVARD DU TRIOMPHE – ACCESS 2
BUILDING NO – 5TH FLOOR
1050 BRUSSELS