

Biography of author



Dr. Catalin Silviu Nutu

Constanta Maritime University/ Naval Academy “Mircea cel Batran”, Romania

He is an Associate Professor at Constanta Maritime University and Naval Academy “Mircea cel Batran”, both higher education institutions in Constanta, Romania.

He completed his PhD in electrical engineering within the Doctoral School for Electrical Engineering at University Politehnica Bucharest, Romania.

He has authored numerous scientific articles in the fields of electrical engineering, artificial intelligence, fractals, quantum physics, applied statistics, mathematics and econometrics, most of them presented in the project Science&Research.ORG.

He is the author of three different books:

“Links between Normal/Scale and Small/Scale Phenomena”, a book approaching originally, in new ways, the weird and hard to understand quantum scale phenomena, by linking them with the normal scale phenomena,

“Environmental, Climate and Resource Issues on Earth. Governing Dynamics in Complex Systems”, describing evolution of world’s economy and its need for restructuring, in order to cope with the present challenges, it nowadays faces, and:

“Religious Belief, Scientific Reasoning, Climate Issues and Manmade Disasters on Earth”, which explains how most of the present day “natural” disasters are simply manmade disasters, and it also describes and explains the hurdles of mankind when dealing with intricate issues of science or trying to solve complicate issues, like the issues regarding climate changes, all these three published with the well reputed Book Publisher International.

He is **ReachSci Gold Collaborator** of the University of Cambridge by means of his collaboration with the ReachSci Society.

He is originator and promoter of two free educational projects **Science&Research.ORG** and **Edutraining.Ro** (<https://scienceandresearch.org/>) (<https://edutraining.ro>) and also of the payable **Learning Package “How to Write Scientific Works”**.