

Speaker of Session Mechanics of composite materials

CEMENTITIOUS MATERIALS DEVELOPMENT



Professor of Physics of basic education, technical and technological of the Federal Institute of Education, Science and Technology of Rio Grande do Norte - IFRN. Doctorate in Petroleum Science and Engineering at UFRN. Master and Specialist in Petroleum Science and Engineering, Federal University of Rio Grande do Norte - UFRN. He holds a bachelor's degree in Physics from the Federal Institute of Education, Science and Technology of Rio Grande do Norte. Researcher at the Well Cementation Laboratory at the Federal University of Rio Grande do Norte. I worked as an assistant professor at the Science and Technology Office of the International Institute of Neurosciences of Natal (IINN) of the Alberto Santos Dumont Association for Research Support - ASSDAP and as Cooperating Physics Professor at UNTL (National University of Timor Lorosa'e), INFPC (National Institute of Vocational and Continuing Education) in Timor-Leste. I also worked on the production of the second year high school physics textbook along with other teachers from the same area. Author of the book entitled ETHICAL PHYSICS GLOSSARY, published in East Timor in April 2009. Work mainly on the following topics: Cementation of oil wells, cement materials, thermomechanical properties, Physics teaching, Transdisciplinarity, Interdisciplinarity, Multidisciplinarity, learning, oil science and engineering, complex systems and ecology.

Complete curriculum in the link: <http://lattes.cnpq.br/1384082578776347>

