

Opening Plenary Speaker of the

3RD INTERNATIONAL SYMPOSIUM ON ENERGY CHALLENGES AND MECHANICS



Prof. Philippe A. Tanguy, is the Corporate Vice-President, International Scientific Development of Total. Prior to it, he pursued an academic career spent in several Canadian universities, including Dalhousie University, Laval University and Ecole Polytechnique of Montreal. He has authored or coauthored 211 fully-refereed technical articles and 9 book chapters computational mathematics and in chemical engineering focusing on fluid mixing, multiphase flow and energy, has filed 12 patents with industrial partners and has also supervised 96 postgraduate researchers including 29 PhD students. Prof. Tanguy is a member of the Canadian Academy of

Engineering; a non-resident fellow and founding member of the Hassan II Academy of Sciences and Technologies of Morocco; and an honorary fellow of the Institute of Chemical Engineers (UK).

3rd International Symposium on Energy Challenges and Mechanics
towards a big picture
7-9 July 2015, Aberdeen, Scotland, United Kingdom

