



## Editorial

Starting this year we are planning to publish at least one edition every year of papers in Portuguese as a way to foster the area of Innovation at our Universities; nonetheless papers will have always also an English title and abstract first, so that anyone interested may get in touch with the authors. This first number of papers in Portuguese start with a few related to the very relevant area of Education. The first one deal with a survey to find out best ways for using new ICTs trends on Education; and no doubt this is a process just beginning opening many frontiers for good or bad. Next topics focus a more critical study of education for sustainability from the Institutional Theory point of view to analyze the complexity of today's dynamics following some ideas from authors such as Garud, Fligstein and Battilana; and no doubt we need now to learn how to deal with the challenge to change present educational structures to foster new skills needed for present and future times which somehow the next paper may help us since it is dealing with interdisciplinary education and follows UNESCO Foresight recommendations of promoting anticipatory cultures at Universities. Next is a case study to try to implement Sustainability studies at a Management course in a University Campus; and how this may help fostering a Sustainability Culture at the University. The rest of the papers deal with a broad kind of topics. There is one paper dealing with a neo-Schumpeterian approach to analyze the phenomenon of capacity empowerment to innovate of industrial enterprises in China, which was so successful in particular because of human capital available. Following these kind of ideas there is a paper focusing how to foster an Innovation Environment in a country and monitor through proper indicators advances on the area, for which we believe the Chinese OIM hierarchical framework presented at our last ICIM 2103 meeting may help. The last three papers deals with interesting Sustainability applications in Brazil. One deals with an Association of Recyclable Material Collectors, another with Environmental Responsibility and the Case of City Vehicular Inspection, and the last one with a case study of Local Development using PAIS a Social Technology Tool.

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