

## MANAGEMENT, INNOVATION AND COOPERATION IN AEROSPACE ENGINEERING

## Virgil Stanciu<sup>1</sup>, Dana-Cristina Toncu<sup>1</sup> & Gheorghiță Toncu<sup>1</sup>

<sup>1</sup>Politehnica University of Bucharest-Romania, Department of Aerospace Engineering

Corresponding author: Dana-Cristina Toncu, cristinatoncu@canals.ro

*Abstract:* Highly regulated and competitive, the aerospace engineering sector requests new products and processes to increasing demand. Thus, innovation has become vital. Research meets innovation in collaborative projects. The global objective is to get excellence by allowing all stakeholders to better understand their role in dealing with research and development. Innovation capacity and efficiency must adapt globalization. This paper seeks to identify the technical tool and mean sought in the next generation of aerospace engineering and to analyse its aspects. The importance of an appropriate legal model is also shown.

Key words: innovation, aerospace engineering, technical tool and mean.