DOI: 10.20472/IAC.2016.023.055

JAE SUNG KIM

Korea Institute of Science and Technology Information, South Korea

JAE YOUNG YOO

Korea Institute of Science and Technology Information, South Korea

EUN JIN KIM

Korea Institute of Science and Technology Information, South Korea

A STUDY OF THE ENGINEERING MODELING & SIMULATION INDUSTRY IN SOUTH KOREA

Abstract:

Engineering modeling and simulation (M&S) technology is a smart manufacturing technology that replaces physical product manufacturing and test activities with virtual product manufacturing and verification. Engineering M&S is recognized as a core manufacturing technology that determines the manufacturing competitiveness of not only a company but also a country, because it reduces the time and cost of product development, while improving the quality of the product. Even though South Korea recognizes the industrial importance of engineering M&S technology and invests at the national level, supply and demand in the engineering M&S industry is still poor. The market size of engineering M&S in South Korea was 528 million-dollar in 2015, with sustained growth at a compound average growth rate (CAGR) of 11.3%, but this amounted to only 1/10 of the market in the U.S. and 1/3 of the market in the People's Republic of China. The biggest reason for such market-size inferiority appears to be the improper formation of the related ecosystem, due to underutilization of M&S by manufacturing companies and the small size of engineering M&S companies. According to a KISTI (Korea Institute of Science and Technology Information) survey by 2015, only 16 of the 401 engineering M&S companies in South Korea were domestic engineering SW development companies. Additionally, the utilization of engineering M&S SW by manufacturing companies is about 8.2%, with only 9% of those companies using domestic engineering SW. Because the inferiority of the engineering M&S industry could lead to the inferiority of national manufacturing competitiveness in the long term, the national interest mandates an increased investment in development of the engineering M&S industry

Keywords:

Engineering Modeling and Simulation, CAE, CFD/FEA, Engineering SW, Manufacturing Innovation

JEL Classification: L60