

FUTURING presentation at the MANUFUTURE 2017 conference held at Tallinn between the 24th and 25th of October 2017

<u>Manufuture 2017</u> conference brought together almost 600 leading representatives from industry and academia as well as political figures from all over Europe with the aim of imagining the future of European industry and prioritizing the ways forward form technological development towards the year 2030. Professor George Chryssolouris presented latest developments of FUTURING project in the area of digitizing manufacturing within the context of Circular economy. The presentation was entitled "Circular Economy and the Digitization of Industry: the FUTURING project".

The main pillars of the presentation were the following:

- The three "Re-" pillars of manufacturing in the context of circular economy: Re-use, Remanufacturing and Re-cycling
- Digital manufacturing as an enabler for circular economy
- Production processes and product development in the context of circular economy in digital manufacturing



Professor George Chryssolouris during the FUTURING presentation at MANUFUTURE 2017.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723633