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## **Emerging technologies as a policy making concept**

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The paper will be devoted to the policy making in the field of technology upgrading. It is proved that emerging technologies should be in the focus of the R&D&I policy. The most common definition is that emerging technologies are those, which are based on scientific results that are characterized by novelty, high speed of development, and potentially strong impact.

Identification of emerging technologies is not very easy task, thus it will be addressed in the paper. OECD, for example, uses methodology of burst analysis developed by Kleinber J. Following technology areas are identified as emerging: new display devices, medical and veterinary science and biochemistry, measuring and testing, lightening and electric batteries [1].

Taking into account current trends in emerging technologies may help to address industrial and research policy to focus it on more profitable issues. Thus it will lead country to get proper place in the global technological chains.

[1] OECD (2013), "Emerging technologies", in OECD, OECD Science, Technology and Industry Scoreboard 2013: Innovation for Growth, OECD Publishing.