



Emerging Technologies: Freedom to innovative & technological capabilities

Sali Bakare

Grand Canyon University, Colangelo College of Business

Abstract:

Innovation is turning an idea into a workable solution that adds value from a customer's perspective. Innovation is a new idea, a creative thought in the form of method, or device. It is often viewed as the application of better solutions that meet new requirements or existing market needs. The capability to innovate is crucial to evolution and advancement of humanity. The capability to innovate increases one's survival by improving one's chance to adapt to uncertain and changing environments. Humanity will advance and innovate; however, we need to be mindful of the barriers and limitations to efficient and effective application of these technologies. Licensing and trade agreements restrict the abilities of people, developing countries, etc. to innovate technologically. Because of the inability to afford the licensing fee, useful innovations may never make it to the marketplace. A probable solution to this problem (of barrier and limitation) is the development of pragmatic, work-around, open source technologies to enable maximum innovation such as in Linux (a computer science operating system) and BiOS (Biological Open Source).

Biography:

Sali Bakare is a professor with Grand Canyon University, Colangelo College of Business. He focused on the researches of business engineering, applications of marketing, simulation and modelling. He is a member of Canyon University and has served as a reviewer for some journals.



Publication of speakers:

- Sali Bakare, et al; Forsyth DR (2010) Components of cohesion. Group Dynamics (5th edn), Wadsworth: Cengage Learning, pp. 118-122.
- Sali Bakare, et al; Coherence and Chaos in our uncommon futures - visions. means. actions (1994) Selections from the XIII World Conference of the World Futures Studies Federation. In: Mika M, Sohaila IU, Rick S (Eds.), Turku, Finland.
- Sali Bakare, et al; Knyagin VN (2015) Started another school of thinking technology in Jurmala. The theme for 2015 is schematization.
- Sali Bakare, et al; Saakov VV (2008) Positioned structure scheme mysledeyatelnosti i zadachi upravleniya Petr Shchedrovitskiy (2008) Obrazovaniye pered litsom novoy promyshlennoy revolyutsii (Tomsk) 7 noyab. 2016 g. // Lektsii PG Shchedrovitskogo.
- Sali Bakare, et al; Nekommercheskiy nauchnyy fond «Institut razvitiya imeni GP Shchedrovitskogo» [Non-profit Scientific Fund 'Institute for development by name of Georgy Shchedrovitsky'].

Webinars on Business Management, July 7, 2020, London, UK.

Citation: Sali Bakare; Grand Canyon University; Colangelo College of Business; USA; Webinars on Business Management; July 7, 2020; London, UK.