

Manuscript ID	Manuscript Title	Abstract	Author Names
ANZAM-2017-419	A Systematic Approach to Measure Innovation Performance: Input-Process-Output-Outcome Perspective	<p>Innovation is a socially and economically successful introduction of a new technology or a new combination of existing technologies in converting input into output such that creating a significant change in the value and price relationship according to the perception of consumers and/or users.</p> <p>Measures of the impact of innovation on firm performance are among the most important innovation indicators and yet are also among the most difficult to obtain. This study focuses on examining the network of innovation performance in internal, technical, commercial, social, and economic dimensions and to what extent the organizations have managed their innovation systematically. Findings show that organizations have not demonstrated systematic performance of innovation. Implication of the findings will be on managing of innovation.</p>	Fontana, Avanti; Musa, Soebowo