

- Rüede, D. & Lurtz, K. (2012). Mapping the various meanings of social innovation: Towards a differentiated understanding of an emerging concept. Research Paper 12-03. Oestrich-Winkel: EBS Business School Universität für Wirtschaft und Recht, Center for Social Innovation and Social Entrepreneurship. Disponible en: <http://www.ebs.edu/?id=4176&L=1>
- Rodríguez, L., Bernal, M. & Cuervo, L. (2011). Innovación social y desarrollo económico local. Santiago: Naciones Unidas – Comisión Económica para América Latina y el Caribe (CEPAL).
- MULGAN, G. (2007): In and out of sync: The challenge of growing social innovations London: Nesta.
- DAWSON, P. y DANIEL, L. (2010): Understanding social innovation: A provisional framework. International Journal of Technology Management, 51 (1), 9-21
- MUNSHI, N.V. (2010): Value creation, social innovation, and entrepreneurship in global economies. Journal of Asia-Pacific Business, 11(3), 160-165.

Biography

Mayra Alexandra Maya-Nicolalde is a researcher/teacher in the Industrial Engineering Career at the Universidad Técnica del Norte, Ibarra, Ecuador. Industrial Engineer degree and Master in Operations Management and Industrial Safety degree from Universidad de las Americas, in Ecuador. Specialist in entrepreneurship. She is a member of the FOCAPRO research group. She has participated in projects in the field of industrial safety, entrepreneurship and productive innovation.

Winston Germanico Oviedo-Pantoja is a researcher/teacher in the Industrial Engineering Career at the Universidad Técnica del Norte, Ibarra, Ecuador. Economist degree and Master in Business Administration with emphasis in Strategic Management degree from Universidad Técnica del Norte, in Ecuador. Specialist in Project Management, Diploma in Marketing Management. He is a member of the research group FOCAPRO. He has participated in projects in the field of entrepreneurship and innovation.

Jeanette del Pilar Ureña-Aguirre is a researcher/professor of the Industrial Engineering Career, at the Universidad Técnica del Norte, Ibarra, Ecuador. Industrial Engineering degree and a Master in Cleaner Production and Master in Industrial and Environmental Safety and Hygiene degree from Universidad Técnica de Ambato, in Ecuador. Specialist in cleaner production. She is member of the FOCAPRO and GePRO research groups. She has participated in projects in the field of industrial and environmental safety, as well as energy efficiency

Fausto Javier Chiza-López is a researcher/professor of the Industrial Engineering Career, at the Universidad Técnica del Norte, Ibarra, Ecuador. Systems Engineering degree and a Master in Software Engineering of Universidad Técnica del Norte, in Ecuador. Specialist in software and Telecommunications. He has participated in projects in the field of Developing of software and systems security, he has experience in Administration Public how Systems Director of the TICS for the government of Ecuador and provincial government of Imbabura.