Information architecture model for the successful data governance initiative in the peruvian higher education sector (Conference Paper)

• Castillo, L.F. Email Author,
• Raymundo, C. Email Author,
• Mateos, F.D. Email Author

View additional authors

Retrieving additional authors...

• Escuela de Ingeniería de Sistemas, Universidad Santo Toribio de Modrovejo (USAT), Peru
• Escuela de Ingeniería de Sistemas y Computación, Universidad Peruana de Ciencias Aplicadas (UPC), Peru
• Facultad de Informática, Universidad Rey Juan Carlos, Madrid, Spain

View additional affiliations

Retrieving additional affiliations...

Abstract View references (10)

The research revealed the need to design an information architecture model for Data Governance initiative that can serve as an intercom between current IT / IS management trends: Information technology (IT) management and information management. A model is needed that strikes a balance between the need to invest in technology and the ability to manage the information that originates from the use of those technologies, as well as to measure with greater precision the generation of IT value through the use of quality information and user satisfaction, using the technologies that make it possible for the information to reach them to be used in their daily work. © 2017 IEEE.

Author keywords

• Generating IT value
• Information Management Data governance
• Information Quality
• IT Management

Indexed keywords