

EDITORIAL TEAM

Editor in Chiefs

Luis Alonso Dzul López. Iber-American International University, Mexico

Roberto Alvarez. University of Buenos Aires - Argentina

Lázaro Cremades. Polytechnic University of Catalonia (Spain).

Associate Editors

Alina Eugenia Pascual Barrera. Iber-American International University, Mexico

José del Carmen Zavala Loría. Iber-American International University, Mexico

Susana de León. Iber-American International University, Mexico

Marco Antonio Rojo Gutiérrez. Iber-American International University, Mexico

Otto Ortega. Autonomous University of Campeche, Mexico

Alberto Gaspar Vera. National University of Lanus, Argentina

Antonio López. Pontifical Catholic University of Chile, Chile

Journal Manager

Beatriz Berrios Aguayo – University of Jaen, Spain.

International Scientific Council

Miguel Angel López Flores National Polytechnic Institute, Mexico

Brenda Bravo Diaz. National Polytechnic Institute, Mexico

Fermín Ferriol Sánchez. Iber-American International University, Mexico

Miguel Ysrrael Ramírez Sánchez, Iber-American International University, Mexico

Armando Anaya Hernández. Iber-American International University, Mexico

Ramón Pali Casanova. Iber-American International University, Mexico

Jorge Crespo Álvarez. European University of the Atlantic, Spain

María Luisa Sámano Celorio, Industrial Research and Technology Center of Cantabria, Spain

Carmen Varela Torrecilla. Industrial Research and Technology Center of Cantabria, Spain

Alejandro Ruiz Marín, Autonomous University of Carmen, Mexico

Asteria Narváez García. Autonomous University of Carmen, Mexico

Ricardo Armando Barrera Cámara. Autonomous University of Carmen, Mexico

Claudia Gutiérrez Antonio. Autonomous University of Queretaro, Mexico

Felipe André Angst. Catholic University of Mozambique, Mozambique.

Luis Borges Gouveia. Fernando Pessoa University, Portugal.

Rodrigo Florencio da Silva. National Polytechnic Institute, Mexico

Charles Ysaac da Silva Rodrigues. University of Guanajuato, Mexico.

Sponsors:

FUNIBER-Ibero-American University Foundation

European University of the Atlantic

Iber-American International University

Iber-American International University

International University Foundation of Colombia

Collaborators:

Centro de Investigación en Tecnología Industrial de Cantabria (CITICAN), *Industrial Technological Research Center of Cantabria*

Research Group IDEO (HUM 660) - University of Jaén

Centro de Innovación y Transferencia Tecnológica de Campeche (CITTECAM) – Mexico. *Innovation and Technology Transference Center of Campeche - Mexico*

Cover:

SUMMARY

- Editorial6
- The Basis of Economic Growth in Peru.....7
*Carlos Armando Reyes Mondragón, Jaime Ernesto Rivera Quintanilla,
Gerardo Herrera Báez, Iber-American International University (MEXICO)*
- Socio-educational Intervention Program to Achieve a Healthy Lifestyle33
*Víctor Manuel Ferreira Lemus, Iber-American International University
(Mexico)*
- Applicability of Criticism in the Maintenance of Equipment.....21
*Marcial Alfredo Yam Cervantes, Ramón de Jesús Pali Casanova, José del
Carmen Zavala Loría, Iber-American International University (Mexico)*
- Diagnostic of Self-Assessment of Students of the Design Module from
the Projects Area of FUNIBER about IPMA 4.0 Competences
Certification.....49
Yini Airet Miró Vera, Iber-American University Foundation (Argentina)
- Drivers for Success and Failure in Project Management: A Focus on
Best Practices65
*Gonzalo Prudencio Crispieri, Iber-American University Foundation
(Argentina)*
- Theoretical Perspective of Early Stimulation Projects: An Approach
based on the Meta-Analytical Point.....77
*Diego Mauricio Bonilla Jurado, Freddy Rodolfo Lalaleo Analuisa, Diego
Francisco Salinas Morales, Carlos Santiago Masaquiza Caiza, BH
Consultores (Ecuador)*

Editorial

It is our great honor to present the MLS Project Design & Management Journal as a space for the scientific discussions of all researchers of the world. Our fundamental interest is to become an medium of expression through which diversity enriches us, so as to disseminate scientific works and deepen the knowledge associated to current problem solving within all types of projects. Without a doubt, we intend to carry this out with the support of our expert partners, from the very conception of the art of projecting, to developing a set of research topics. This offers an interdisciplinary space under a new innovative, collaborative and integral concept toward all participating areas, not only within the administration of the necessary resources for a project, but for its design and development as well.

The journal we present today is a biannual publication, including this first volume of 6 articles on diverse topics and methodologies that are of interest due to their variety.

The bases for the economic growth of Peru are studied in the first article through a non-parametric methodology via the Malmquist Index, whereby it achieves breaking down multifactorial productivity in technical efficiency, as well as, in a pure technological change, with Peru, unlike other Latin American countries, having experienced an increase in the efficiency component with which its economy now operates.

The second article presents the design ad application for a research program in the socio-educational intervention for a group of retired professors older than fifty years of age in Papantla, Veracruz, Mexico. The purpose for the study was to promote a healthy lifestyle to achieve healthy aging, having the participants become involved in the different activities of the program and so improving their lifestyles.

The third article presents a preventive, predictive and corrective maintenance information system related with the data obtained through a Criticality Matrix, using parameters based on the maintenance and observational intervention history for audio and visual equipment such as Mechanical Scales, Winches, Hoppers and Sterilizers. Benefits were established, such as for the availability and security of equipment and product quality improvement.

The fourth article presents a research-action methodology focused on education with the objective of describing the self-evaluation of the competency levels for the International Project Management Association (IPMA 4.0) certification within a sample of students studying the Design Module. The relevance focuses on implementing the measuring tool associated with 28 competencies as pointed out by the IPMA.

The second to last article presents an introduction toward project environment and its systematic nature, highlighting the importance of carrying out this management through best practices, seeing as it is no easy task. Those factors that contribute to a project's success are also highlighted, for example, a high-level sponsor that influences the decision-making organization in favor of the project in an effective manner.

Lastly, the main theories are developed on early stimulation and the analysis that leads to the structuring of four constructs, so as to design project models for said stimulation through means of the systematic information management method denominated Metanalysis. The search for strategic information will be assessed, along with the inclusion and exclusion criteria from the respective information of each construct, identifying the strategic functions and the managerial elements that contribute to the information's quality.

Finally, we cannot end this editorial without thanking the Fundación Universitaria Iberoamericana (FUNIBER) and those Universities who have provided human and material resources so that this first issue could be published. We would also like to thank the entire collaborating team that has supervised and contributed for this project to be realized.

Dr. Luis A. Dzúl López
Dr. Roberto M. Álvarez
Editor in Chiefs