

www.journalmodernpm.com

QUAD-MONTHLY | SEPTEMBER - DECEMBER | ISSUE 14 | 2017

ACADEMIC EDITOR

Steven D. Eppinger

MIT Sloan School of Management

EDITORIAL ADVISORY BOARD

Christophe N. Bredillet

UQTR, Canada

Darren Dalcher

Hertfordshire Business School, UK

Edward J. Hoffman

Ask Journal, US

Geraldo Ferrer

Naval Postgraduate School, Monterey-US

Joana Geraldi

University College London

Kalle Kähkönen

Tampere University of Technology, Finland

Marly Monteiro de Carvalho

São Paulo University

Monique Aubry

Université du Québec à Montreal – Canada

P. John Clarkson FREng

University of Cambridge, UK

Pierre Bonnal

CERN, Switzerland

Sam Savage

Stanford University, USA

Tyson R. Browning

Texas Christian University

Udo Lindemann Technische Universität München, Germany

Young Hoon Kwak

The George Washington University, USA

MANAGING EDITORS BOARD

Abdelaziz Bouras

Qatar University
Bernard Yannou

Ecole Centrale Paris, France

Darli Rodrigues Vieira
UQTR Canada

EDITORIAL REVIEW BOARD

Eugenio Pellicer

Polytechnic University of Valencia

Franco Carom

Polytechnic of Milan

Hsueh-Ming S. Wang University of Alaska

Jui-Sheng Chou

Taiwan Tech

Mario Vanhoucke

University of Gent, Belgium

Philip Huang

Peking University Xiaobo Xu

American University of Sharjah,

United Arab Emirates

PUBLISHING STAFF

EDITOR-IN-CHIEF & PUBLISHER

Osmar Zózimo de Souza Jr.

zozimo@journalmodernpm.com

PUBLISHER ASSISTANTS

Américo Pinto

Larissa S. Romualdo Suzuki

J. A. Vianna Tavares

Mário Henrique Trentim
GRAPHIC DESIGN

Ana Pereira

anapereira@journalmodernpm.com

SUBSCRIPTIONS

subscriptions@ journalmodernpm.com

SUBMISSION OF ARTICLES

Outside referee's judge selected submissions.

Submit manuscripts and article proposals as Microsoft
Word files to papers@journalmodernpm.com

Guidelines are on the JMPM website.

CUSTOMER SERVICE

For subscription, reprints, permissions or back issue orders, or service information:

email: info@ journalmodernpm.com

and www.journalmodernpm.com

Call +55 41 3029-9397

OFFICE BRANCH

Local 206 – 370 rue des Forges Trois-Rivières, QC G9A 2H1 – Canada

The JMPM Publishing House

mūndo

Rua Fernando Simas, 705/72 Curitiba-PR, Brazil, Postal code: 80430-190 ISSN 2317-3963

Reprints, Permissions, Back Issues

To reproduce or transmit one or more JMPM articles by eletronic or mechanical means (including photo-copying or archiving in any information storage retrieval system) requires written permission. Search for articles and order PDFs permissions or back issues at JMPM services on website. Or contact customer service.

FROM THE EDITOR

RESOURCE-SENSITIVE PROJECT DESIGN Circular ed

Circular economy trending new look for project planning, the transition from the traditional linear to 'take-make-consume-dispose' approach has demanding better design for end-of-life product/service development.

A review of key dimensions for designing environment-driven collaboration practices with external business partners has become mandatory. It has affecting project approaches to have tailored implementation for collaborative practices that should be based on the clarification of the company's business objectives for collaboration, the company's organizational profile for collaboration and the company's value network context.

The collaboration across the value chain to tackle environmental and coexists with compliance-based approaches and cost reductions-led approaches to feed the decision-making process and fit into collaboration monitoring approaches.

It mainly impacts the project aim about saving, speed-up and agility that only comes out through problem-solving approach implementation and emergent technology alignment that should be provided by project evolving planning under design management analysis.

Many new solutions will rise from Blockchain-based technology for project collaboration approach to circular economy support yet. And maybe the "Responsive-team Collaboration" is the keyword to pursue and market fit.

Design management is the pillar to help on dealing with difficulties of the traditional processes and innovation approaches to bridging the gap for circular economy needs. Specially to address the new business model "Design for PSS", Product-as-a-Service.

Even as cooperative and collaborative learning for coping with complexity provenance from interdisciplinarity context and market-environment adaptive are necessaries to success project development.

