

Contents

On the Family of Standards UNE-ISO 55000 and How to Effectively Manage Assets	1
Adolfo Crespo Márquez, Antonio Jesús Guillén López, Antonio Sola Rosique and Carlos Parra Márquez	
A Maintenance Management Framework Based on PAS 55	17
Mónica Alejandra López-Campos and Adolfo Crespo Márquez	
The Integration of Open Reliability, Maintenance, and Condition Monitoring Management Systems	43
Mónica Alejandra López-Campos, Adolfo Crespo Márquez and Juan Francisco Gómez Fernández	
Prognostics and Health Management in Advanced Maintenance Systems	79
Antonio Jesús Guillén López, Adolfo Crespo Márquez, Marco Macchi and Juan Francisco Gómez Fernández	
A Framework for Effective Management of CBM Programs	107
Antonio Jesús Guillén López, Juan Francisco Gómez Fernández and Adolfo Crespo Márquez	
Criticality Analysis for Maintenance Purposes	143
Adolfo Crespo Márquez, Pedro Moreu de León, Antonio Sola Rosique and Juan Francisco Gómez Fernández	
AHP Method According to a Changing Environment	167
Vicente González-Prida Díaz, Pablo Viveros Gunckel, Luis Barberá Martínez and Adolfo Crespo Márquez	
Reliability Stochastic Modeling for Repairable Physical Assets	191
Pablo Viveros Gunckel, Adolfo Crespo Márquez, René Tapia Peñaloza, Fredy Kristjanpoller Rodríguez and Vicente González-Prida Díaz	

Economic Impact of a Failure Using Life-Cycle Cost Analysis 213
Carlos Parra Márquez, Adolfo Crespo Márquez, Vicente González-Prida
Díaz, Juan Francisco Gómez Fernández, Fredy Kristjanpoller Rodríguez
and Pablo Viveros Gunckel

**Online Reliability and Risk to Schedule the Preventive Maintenance
in Network Utilities** 245
Adolfo Crespo Márquez, Juan Francisco Gómez Fernández,
Pedro Moreu de León and Antonio Sola Rosique

Customer-oriented Risk Assessment in Network Utilities 263
Juan Francisco Gómez Fernández, Adolfo Crespo Márquez
and Mónica Alejandra López-Campos

Dynamic Reliability Prediction of Asset Failure Modes 291
Juan Francisco Gómez Fernández, Jesús Ferrero Bermejo,
Fernando Agustín Olivencia Polo, Adolfo Crespo Márquez
and Gonzalo Cerruela García

A Quantitative Graphical Analysis to Support Maintenance 311
Luis Barberá Martínez, Adolfo Crespo Márquez,
Pablo Viveros Gunckel and Adolfo Arata Andreani

Case Study of Graphical Analysis for Maintenance Management 331
Luis Barberá Martínez, Adolfo Crespo Márquez, Pablo Viveros Gunckel
and Raúl Stegmaier

**A Graphical Method to Support Operation Performance
Assessment** 349
Pablo Viveros Gunckel, Adolfo Crespo Márquez,
Luis Barberá Martínez and Juan Pablo González

Value Assessment of e-Maintenance Platforms 371
Marco Macchi, Luis Barberá Martínez, Adolfo Crespo Márquez,
Luca Fumagalli and María Holgado Granados

**Assistance to Dynamic Maintenance Tasks
by Ann-Based Models** 387
Fernando Agustín Olivencia Polo, Jesús Ferrero Bermejo,
Juan Francisco Gómez Fernández and Adolfo Crespo Márquez

**Expected Impact Quantification Based on Reliability
Assessment** 413
Fredy Kristjanpoller Rodríguez, Adolfo Crespo Márquez, Pablo Viveros
Gunckel and Luis Barberá Martínez

Influence of the Input Load on the Reliability of the Grinding Line. 437
Luis Barberá Martínez, Pablo Viveros Gunckel, Rodrigo Mena
and Vicente González-Prida Díaz

Summary of Results and Conclusions 455
Adolfo Crespo Márquez, Vicente González-Prida Díaz
and Juan Francisco Gómez Fernández

Advanced Maintenance Modelling for Asset
Management
Techniques and Methods for Complex Industrial
Systems

Crespo, A.; González-Prida Díaz, V.; Gómez Fernández,
J.F. (Eds.)

2018, XXI, 467 p. 144 illus., 69 illus. in color., Hardcover
ISBN: 978-3-319-58044-9