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Autore	Myriam Catusse Karam Karam, Olfa Lamloum (dir.)
Titolo	Métamorphose des figures du leadership au Liban : champs et contrechamps des élections législatives de 2009 / / Myriam Catusse , Karam Karam and Olfa Lamloum [editors]
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Sommario/riassunto	In Lebanon, the legislative elections of June 7, 2009 appeared to be an expected event. Organized in a cycle of "cold civil war", they marked the temporary epilogue of violent tensions which, since 2004, had divided the country, until the climax reached in May 2008. They constitute in this respect an analyser of the reconfigurations of the political scene. Lebanese: political (re) alignments, logic of political mobilizations, transformations of a regime subjected to strong internal and international tensions, at the end of this decade 2000 inaugurated by the Israeli withdrawal from South Lebanon, and punctuated by the Syrian withdrawal of 2005 following the assassination of former Prime Minister Rafiq Hariri, or the war of July 2006. The confrontation at the ballot box of candidates, of families and political parties has notably contributed to the consolidation, destabilization or re-appropriation of leaderships, which the contributions to this work have set out to examine in their multiple dimensions. By favouring a long-term perspective and focusing on localized case studies, these chapters

examine electoral competition and the panoply of arenas of mobilization in which it was played out: from political families to avant-garde parties, or student movements, through the new post-war parties, the Church, diaspora networks or even the arenas of mobilization of football teams. that the contributions to this work set out to examine in their multiple dimensions. By favouring a long-term perspective and focusing on localized case studies, these chapters examine electoral competition and the panoply of arenas of mobilization in which it was played out: from political families to avant-garde parties, or student movements, through the new post-war parties, the Church, diaspora networks or even the arenas of mobilization of football teams. that the contributions to this work set out to examine in their multiple dimensions. By favouring a long-term perspective and focusing on localized case studies, these chapters examine electoral competition and the panoply of arenas of mobilization in which it was played out: from political families to avant-garde parties, or student movements, through the new post-war parties, the Church, diaspora networks or even the arenas of mobilization of football teams.

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Autore	HOFMANN, Dietrich
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Nota di contenuto	Cover -- Title Page -- Copyright Page -- Contents -- Foreword -- Preface -- Chapter 1. FIDES, a Method for Assessing and Building the Reliability of Electronic Systems -- 1.1. The inadequacy of existing

methods -- 1.1.1. MIL-HDBK-217F -- 1.1.2. UTE-C-80810 (or RDF2000, or IEC 62380 TR Ed.1) -- 1.1.3. PRISM® or 217plus -- 1.2. The ambition of FIDES -- 1.3. General presentation of the FIDES method -- 1.3.1. Failure rate -- 1.3.2. The structure of FIDES models -- 1.3.3. Physical models -- 1.3.4. The exploitation of manufacturer data -- 1.3.5. Exploiting databases of failure mechanisms (not failure rates) -- 1.3.6. Life profile -- 1.3.7. Other contributors -- 1.3.8. Sensitivity of FIDES models -- 1.3.9. Industrial applications -- 1.4. Validity of reliability studies with FIDES -- 1.5. Conclusion -- 1.6. References -- Chapter 2. Reliability in Maritime Transport: Choosing a Container Handling System -- 2.1. Introduction -- 2.2. Proposed case study -- 2.3. Inputs of the RAMS approach -- 2.3.1. Presentation of the system -- 2.3.2. Component reliability data -- 2.3.3. Reliability of carabiners over time -- 2.4. Assessment of the system's RAMS -- 2.4.1. Reliability assessment -- 2.4.2. Assessment of the intrinsic availability -- 2.4.3. Maintainability assessment -- 2.4.4. Safety assessment -- 2.5. Conclusion -- 2.5.1. FMECA or fault trees, how to choose? -- 2.5.2. Pitfalls to avoid -- 2.5.3. Note on low reliability targets in innovative systems -- 2.6. General conclusion -- 2.7. References -- Chapter 3. Generation of a Failure Model through Probabilistic "Stress-Strength" Interaction in a Context of Poor Information -- 3.1. Introduction -- 3.2. Aims and objectives -- 3.3. Choosing types of legislation -- 3.3.1. Principle of maximum entropy -- 3.3.2. The strength distribution -- 3.3.3. The law of constraint -- 3.3.4. Relationship between the two laws. 3.4. Probability of failure -- 3.4.1. Formulation -- 3.4.2. Analytical solution -- 3.4.3. Parametric expression -- 3.5. Safety factor -- 3.5.1. Simplified expressions -- 3.5.2. Validity limits -- 3.6. Validation and applications -- 3.6.1. Comparative analyses -- 3.6.2. Applications -- 3.7. Conclusion and extensions -- 3.8. References -- Chapter 4. Reliable Optimization of Dental Implants Using the Generalized Polynomial Chaos Method -- 4.1. Introduction -- 4.2. Stochastic approach -- 4.2.1. The MC method -- 4.2.2. The GPC method -- 4.3. Deterministic design optimization -- 4.4. Reliability-based design optimization -- 4.4.1. The classic method -- 4.4.2. OSF using GPC -- 4.5. Numerical result -- 4.5.1. 2D dental implant -- 4.6. Conclusion -- 4.7. References -- Chapter 5. Multi-objective Reliability Optimization Based on Substitution Models. Applied Case Study of a Hip Prosthesis -- 5.1. Introduction -- 5.2. Description of metamodeling methods -- 5.2.1. Application of a substitution model -- 5.2.2. Construction of a metamodel -- 5.2.3. Validation of metamodels -- 5.3. Optimization of multi-objective design -- 5.3.1. Deterministic MOO -- 5.3.2. Reliability-based multi-objective design optimization -- 5.4. RBMDO based on hip prosthesis surrogate models -- 5.4.1. Deterministic simulation using the finite element method -- 5.4.2. Construction of substitution models -- 5.4.3. Optimization of multi-objective design based on reliability -- 5.5. Conclusion -- 5.6. References -- Chapter 6. CMA-ES Assisted by the Kriging Metamodel for the Optimization of Thermomechanical Performances of Mechatronic Packaging -- 6.1. Introduction -- 6.2. Presentation of the system under study -- 6.2.1. The case of wire bonding -- 6.2.2. The case of solder joints -- 6.3. Thermal fatigue models of solder joints -- 6.3.1. The Coffin-Manson model -- 6.3.2. The Morrow model. 6.3.3. The Coffin-Manson frequency-modified model -- 6.3.4. The Morrow frequency-modified model -- 6.3.5. The Darveaux model -- 6.4. Modeling and finite element analysis of the PQFP housing -- 6.4.1. Modeling -- 6.4.2. Material properties -- 6.4.3. Thermal load -- 6.4.4. Fatigue model selected for solder joints -- 6.4.5. Numerical results --

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