





2010-ENAM-0017

PhD T H E S I S in co-supervision

to obtain the degrees of

Docteur délivré par l'École Nationale Supérieure d'Arts et Métiers

Spécialité "Conception"

École doctorale n°432 : Sciences des Métiers de l'Ingénieur

and

Dottore di Ricerca dell' Università degli Studi di Genova

in "Ingegneria Meccanica" della Scuola

in Scienze e Tecnologie Innovative per l'Ingegneria Industriale (XXIII ciclo)

presented and defended publicly by

Ruding LOU

June 21st, 2011

Modification of semantically enriched FE mesh models

Application to the fast prototyping of alternative solutions in the context of industrial maintenance

Directors of thesis: Philippe VÉRON and Bianca FALCIDIENO

Supervisors: Jean-Philippe PERNOT and Franca GIANNINI

J	u	rv
•	•	. ,

Mme. Dominique BECHMANN, Professor, Université de Strasbourg Reviewer Mme. Stefanie HAHMANN, Professor, INP-Grenoble President M. Umberto CUGINI, Professor, Politecnico di Milano Reviewer M. Rinaldo C. MICHELINI, Professor, Università degli Studi di Genova Fonction M. Philippe VÉRON, Professor, Arts et Métiers ParisTech PhD co-supervisor M. Jean-Philippe PERNOT, Associate Professor, Arts et Métiers ParisTech PhD co-supervisor Mme. Franca GIANNINI, Senior Researcher, CNR-IMATI.Ge PhD co-supervisor M. Alexei MIKCHEVITCH, PhD Engineer, EDF Division R&D Guest M. Raphaël MARC, Research Engineer, EDF Division R&D Guest