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Autore	Sitges Conference : 13. : 1994
Titolo	25 years of non-equilibrium statistical mechanics : proceedings of the 13. Sitges Conference, held in Sitges, Barcelona, Spain, 13-17 July 1994 / J.J. Brey ... [et al.] (Eds.)
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	Pubbl/distr/stampa	Oxford : Clarendon Press, 1948
	Descrizione fisica	240 p ; 22 cm
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	Pubbl/distr/stampa	Karlsruhe : , : KIT Scientific Publishing, , 2020
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	Nota di contenuto	List of Figures xv -- List of Tables xxiii -- List of Abbreviations and Symbols xxv -- 1 Introduction. 1 -- 1.1 Motivation . 1 -- 1.2 Scope and objective. 5 -- 1.3 Contribution to the current state of research. 6 -- 1.4 Outline of this dissertation 8 -- 2 Current state of research 9

-- 2.1 Definition of hybrid materials	9
-- 2.2 Composite materials	14
-- 2.2.1 Definition and fundamentals	14
-- 2.2.2 Basic mechanisms of fibrous reinforcement	16
-- 2.3 Sheet moulding compound composites	21
-- 2.3.1 Definition and terminology delimitation	21
-- 2.3.2 Discontinuous SMC composites	21
-- 2.3.3 Continuous SMC composites	57
-- 2.4 Hybrid composites	61
-- 2.4.1 Definition, motivation and development -- of hybrid composites	62
-- 2.4.2 Evaluation of hybridisation effects	65
-- 2.4.3 Existing concepts of hybrid SMC	68
-- 2.5 Research questions	82
-- 3 Materials and specimen geometries	85
-- 3.1 Manufacturing of SMC composites	85
-- 3.1.1 Composition of resin systems	85
-- 3.1.2 Manufacturing of semi-finished sheets	87
-- 3.1.3 Manufacturing of compression moulded sheets	89
-- 3.1.4 Manufacturing of pure resin sheets	92
-- 3.1.5 Manufacturing of demonstrator part	93
-- 3.2 Specimen preparation and geometry	94
-- 3.2.1 Water-jet cutting and milling	94
-- 3.2.2 End tabs	95
-- 3.2.3 Specimen geometries	95
-- 4 Experimental setups, procedures and data evaluation	103
-- 4.1 Characterisation strategy	103
-- 4.2 Characterisation at the coupon level	105
-- 4.2.1 Microstructural characterisation	105
-- 4.2.2 Macrostructural characterisation	106
-- 4.3 Characterisation at the structure level	114
-- 4.3.1 Quasi-static puncture testing	114
-- 4.3.2 Dynamic puncture testing	116
-- 4.4 Characterisation at the component level	118
-- 4.5 Data evaluation	121
-- 5 Analytical modelling	123
-- 5.1 Description of modelling approach	123
-- 5.2 Micromechanics and homogenisation methods	124
-- 5.2.1 Fundamentals of homogenisation	124
-- 5.2.2 Analytical modelling of fibre reinforced polymers	128
-- 5.3 Classical laminate theory	133
-- 5.3.1 Macromechanical characterisation of a lamina	134
-- 5.3.2 Macromechanical characterisation of a laminate	134
-- 5.4 Analytical modelling of hybrid composites	138
-- 5.4.1 Rule of hybrid mixtures	139
-- 5.4.2 Tensile and flexural modulus based on classical laminate theory	140
-- 6 Results	143
-- 6.1 Evaluation of testing methods and preliminary studies	143
-- 6.1.1 Tensile properties of discontinuous SMC composites	144
-- 6.1.2 Tensile properties of continuous SMC composites	150
-- 6.1.3 Flexural properties of SMC composites	152
-- 6.2 Microstructural analysis	158
-- 6.2.1 Fibre volume content	158
-- 6.2.2 Fibre orientation distribution	164
-- 6.2.3 Interface of continuous-discontinuous SMC	173
-- 6.3 Mechanical properties and failure at the coupon level	176
-- 6.3.1 Tensile and compressive properties of -- polyester-polyurethane hybrid resin	176
-- 6.3.2 Process-induced material properties of -- discontinuous glass fibre SMC	179
-- 6.3.3 In-plane loading of SMC composites	190
-- 6.3.4 Out-of-plane loading of SMC composites	229
-- 6.4 Mechanical properties and failure at the structure level	237
-- 6.4.1 Puncture properties of discontinuous glass fibre SMC	238
-- 6.4.2 Puncture properties of continuous carbon fibre SMC	248
-- 6.4.3 Puncture properties of continuous-discontinuous glass/carbon fibre SMC	256
-- 6.5 Mechanical properties and failure at the component level	268
-- 6.6 Analytical stiffness prediction	271
-- 6.6.1 Analytical stiffness prediction of discontinuous glass fibre SMC	272
-- 6.6.2 Analytical stiffness prediction of continuous carbon fibre SMC	277
-- 6.6.3 Analytical stiffness prediction of continuous-discontinuous glass/carbon fibre SMC	279
-- 7 Discussion	283
-- 7.1 Testing methodology and preliminary studies	283
-- 7.2 Material behaviour of unsaturated polyester-polyurethane two-step curing hybrid resin system	285
-- 7.3 Discontinuous glass fibre SMC	287
-- 7.3.1 Microstructural aspects of discontinuous glass fibre SMC	287
-- 7.3.2 Mechanical behaviour and damage evolution of discontinuous	

glass fibre SMC . 291 -- 7.4 Continuous carbon fibre SMC 301 --
7.4.1 Microstructural aspects of continuous carbon fibre SMC . 301 --
7.4.2 Mechanical behaviour and damage evolution of continuous
carbon fibre SMC 302 -- 7.5 Continuous-discontinuous glass/carbon
fibre SMC 308 -- 7.5.1 Microstructural aspects of continuous-
discontinuous glass/carbon fibre SMC 308 -- 7.5.2 Mechanical
properties, damage evolution and hybridisation effect 310 -- 8 Final
remarks . 347 -- 8.1 Summary . 347 -- 8.2 Conclusion . 356 --
Bibliography 361 -- A Appendix 403 -- A.1 Influence of subset size
and step size . 403 -- A.2 Influence of edge preparation 405 -- A.3
Tensile properties of discontinuous glass fibre SMC (2D) . 406 -- A.4
Tensile properties of discontinuous glass fibre SMC (1D) . 407 -- A.5
Compressive properties of discontinuous glass fibre SMC . 408 -- A.6
Tensile and compressive properties of continuous carbon fibre SMC .
409 -- A.7 Flexural properties of continuous carbon fibre SMC. 410 --
A.8 Flexural properties of continuous-discontinuous glass/carbon fibre
SMC . 411 -- A.9 Classical laminate theory: calculations 412.

Sommario/riassunto

The main objective of this work is to significantly deepen the understanding of the material and the structural behaviour of continuous-discontinuous SMC composites, following a holistic approach to investigate microscopic aspects, macroscopic mechanical behaviour as well as failure evolution at the coupon, structure and component level. In addition, criteria to evaluate the effect of hybridisation are introduced and modelling approaches are presented and discussed.

4. Record Nr.	UNIORUON00391622
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