STRAIN ANALYSIS 12-W5102 -7

Volume 47 Issue 7 October 2012 ISSN 0309-3247

CONTENTS

Special issue on	high velocit	v impact	hehavior o	f composites
Special issue on	IIIgii velocit	y mupact	Deliavioi o	LCOMPOSICO

The impact of structural composite materials. Part 1: ballistic impact

Editorial	 395
NK Naik	
Table of the Carlo	

Special Issue Articles

P) Hazeii and G) Appleby-I nomas	
The impact of structural composite materials. Part 2: hypervelocity impact and shock	406
GJ Appleby-Thomas and PJ Hazell	

396

High velocity impact performance of three-dimensional woven composites	419
P Udatha, CV Sesha Kumar, NS Nair and NK Naik	

The high-velocity impact response of thermoplastic-matrix fibre-metal laminates	432
MR Abdullah and WI Cantwell	

Influence of areal density on the energy absorbed by thin composite plates	subjected to
high-velocity impacts	44
SK García-Castillo, S Sánchez-Sáez and E Barbero	

Ballistic performance of hybrid and non-hybrid composite plates	45

Ballistic performance of hybrid and non-hybrid composite plates	453
E Sevkat, B Liaw and F Delale	

High-velocity impact characteristic of carbon fiber reinforced plastic composite at low temperature	47
A Shimamoto, R Kubota and K Takayama	

Multi-hit ballistic impact on S-2 glass/SC15 thick-section composites: experiments	48
B7 (Gama) Hagua II Harrington and IW Gillagnia Ir	

Multi-hit ballistic impact on S-2 glass/SC15 thick-section composites: finite element analyses	495
B7 (Gama) Hague II. Harrington and IW Gillesnie Ir	

Numerical study on the perforation of fiber reinforced plastic	laminates struck by high
velocity projectiles	51:
S-H Xin and HM Wen	

umerical study on the effects of yarn mechanical transverse properties on the ballistic	
impact behaviour of textile fabric	52

C Ha-Minh, A Imad, F Boussu, T Kanit and D Crépin

