

526. 909 94 Isa

SURVEY99 CONFERENCE

,

67m

ſœ

LIST OF PRESENTERS AND PAPERS

Syd Kirkby	Cross Staff or Computer Chip – Vision is the vital element
Mal Henschel	Airborne laser mapping
Peter Todd	Know where you stand with GDA
Hugh taylor	Mining Legislation update
Gary Tronc	The watercourse as a boundary
Roger Bancroft	Selection of mines for audits and inspections
Dennis Baker	The Gretley inrush and its impact on mine surveying
Kev McDougall	Professional training agreements
Zoe Farmer	Native title
Jan Adam	Quality Assurance
Mike Cowie	The Queensland geodetic network – Adjusting to GDA
Paul McClelland	Queensland Surveying Society – Beyond 2000
Arvo Varvari	Underground longwall coal mine for the 21 st Century
QUT Student proje	• •
Graham Jer	isen Original surveys of the 29 th parallel
Jemma Petr	ie, Peter Kapetanic, Ian Johnson, Bruce Williams
	3D visualisation modelling in a surveying environment.
David Turton	Spatial data acquisition by airborne laser scanning
USQ Student projects	
Shane Simo	
Roger Frase	
Bill Kitson	Preserving our heritage, 'The Vision Splendid'
Garry Essex	GPS Applications
Dr David Mulligan	
John Sharman	Professional indemnity insurance issues.
Lindsay Hope	Surventure Australia 2000
Shane Simmons	Discounted cash flow for land development projects.
David Mackie	ay Martin Chart datum by GPS Mine safety legislation
	, .
Gary Rolfe/Peter Rumball Full scale measurement of dynamic ship motions and squat	
Kev McDougall/Bill Storey Mine surveying education at USQ	
Assoc Prof Brian Hannigan Meeting the future needs of industry by educating and training in a competitive environment	
Peter Johnson	Ground based laser scanning.
	e Laser profiler for road pavements.
Peter Eason	Redraft of CMR Act & Regulations NSW
Martin Huolohan	Use of dual frequency GPS in guidance of machinery.
Jim Ollis	Contract Specifications and their application in the field.
Jim Green	Canadian laser scanning
Jillian Wright	Workplace health and safety
Cyndy Omeara	Health and fitness
Andrew Jarosz/Luke Shepherd Cavity monitoring systems in open stoping.	