

## Contents

### Discussion meeting issue: Verified trustworthy software systems

	Article ID		Article ID
<b>INTRODUCTION</b>			
Verified trustworthy software systems P Gardner	20150408	Formal verification: will the seedling ever flower? N White, S Matthews and R Chapman	20150402
		Program synthesis: challenges and opportunities C David and D Kroening	20150403
		Provably trustworthy systems G Klein, J Andronick, G Keller, D Matichuk, T Murray and L O'Connor	20150404
<b>ARTICLES</b>			
Industrial hardware and software verification with ACL2 WA Hunt Jr, M Kaufmann, JS Moore and A Slobodova	20150399	Position paper: the science of deep specification AW Appel, L Beringer, A Chlipala, BC Pierce, Z Shao, S Weirich and S Zdancewic	20160331
The HACMS program: using formal methods to eliminate exploitable bugs K Fisher, J Launchbury and R Richards	20150401	Compositional relaxed concurrency M Batty	20150406