## Contents

Discussion meeting issue: Verified trustworthy software systems

<table>
<thead>
<tr>
<th>Article ID</th>
<th>Article ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>20150408</td>
<td>20150402</td>
</tr>
<tr>
<td>20150399</td>
<td>20150403</td>
</tr>
<tr>
<td>20150401</td>
<td>20150404</td>
</tr>
<tr>
<td>20160331</td>
<td>20150406</td>
</tr>
</tbody>
</table>

**INTRODUCTION**

Verified trustworthy software systems
P Gardner

**ARTICLES**

Industrial hardware and software verification with ACL2
WA Hunt Jr, M Kaufmann, JS Moore and A Slobodova

The HACMS program: using formal methods to eliminate exploitable bugs
K Fisher, J Launchbury and R Richards

Formal verification: will the seedling ever flower?
N White, S Matthews and R Chapman

Program synthesis: challenges and opportunities
C David and D Kroening

Provably trustworthy systems
G Klein, J Andronick, G Keller, D Matichuk, T Murray and L O'Connor

Position paper: the science of deep specification
AW Appel, L Beringer, A Chlipala, BC Pierce, Z Shao, S Weirich and S Zdancewic

Compositional relaxed concurrency
M Batty