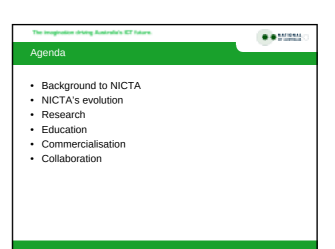
Title	The Focus Problem : A Fundamental Issue in Automatic Verification
Author(s)	Slaney, John
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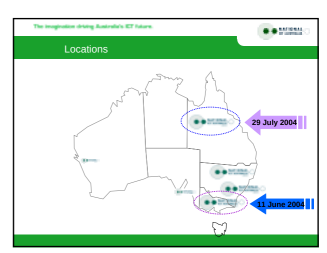


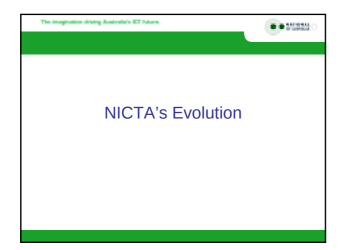




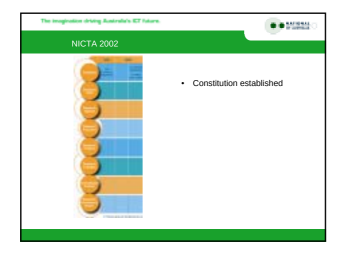


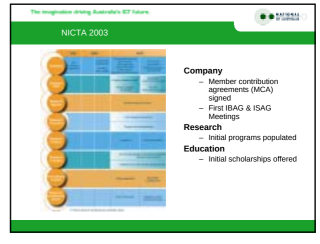


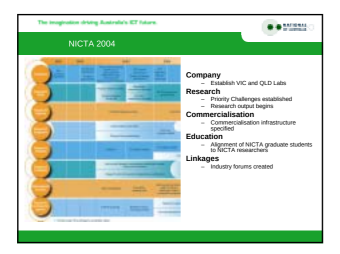


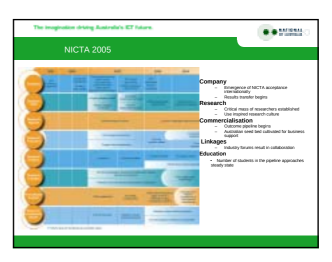


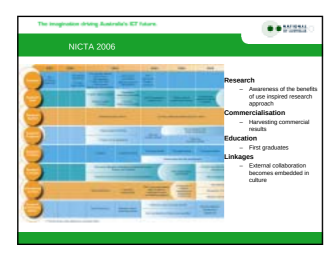


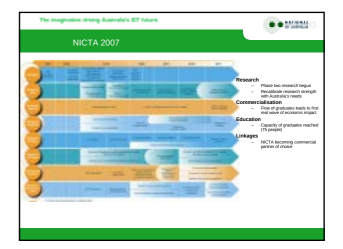






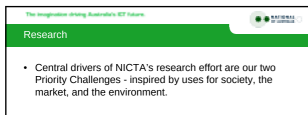












- From Data to Knowledge
- Trusted Wireless Networks



Priority Challenges • Trusted Wireless Networks - Enabling greater confidence, freedom and capability through the improved efficiency, reliability and security of wireless environments • From Data to Knowledge - Producing social, environmental and economic value from the gathering and use of information



- · Embedded, Real-Time, and Operating Systems
- Empirical Software Engineering
- · Formal Methods
- · Interfaces, Machines, and Graphic Environments
- · Knowledge Representation and Reasoning
- · Logic and Computation





- · Network Information Processing
- · Network Technologies
- · Networks and Pervasive Computing
- · Sensor Networks
- · Statistical Machine Learning
- Symbolic Machine Learning and Knowledge Acquisition
- · Systems Engineering and Complex Systems
- · Wireless Signal Processing



