Title	Author
Handouts for the CS405 module 2003-4	
Lecture M2. A Perspective on Concurrent Systems	
Lecture M5: Empirical Modelling for the Single AGENT	
Appendix to M5 – William James quotations	
Lecture T2: The LSD Notation for Agent Specification	
Tutorial T3: Empirical Principles for LSD Specification	
Lecture T1: Concurrent Systems Modelling: Agentification, Artefacts, Animation	
Lecture T4: Artefacts in Visualisation and Concurrent Systems Modelling	
An ARCA script to generate a Cayley diagram for S4	
Ian Bridge and Simon Yung's LSD for the catflap	
Lecture Th1: The Abstract Definitive Machine	
An Agent-oriented Framework for Concurrent Engineering	Adzhiev et. al.
Back to the Future: Modern Computing in Railway History	
Informal notes on role of LSD	
Implementing EM: Dependency as agency	Ashley Ward
scicsYung1995	

Title	Author
Notes on dtkeden	
Figure 3-6: An ADM artefact for Jugs	
Week 9 : Software development and concurrent engineering – summary of principal themes and challenges	
Week 10: Educational Technology and Human Computing - Summary of principal themes and challenges	
Agent-oriented Modelling and the Explanation of Behaviour	Meurig Beynon
Two Lessons of Logic	Brian Cantwell Smith
Amethodical systems development: the deferred meaning of systems development methods	Duane Truex -a, Richard Bas
The Foundations of Computing	Brian Cantwell Smith
Issues in Agent-Oriented Software Engineering	Jurgen Lind
Empirical Modelling and the Foundations of Artificial Intelligence	Meurig Beynon
Foundations of AI: the big issues	David Kirsh
Human Computing	Steve Russ