Foreword
Message from the Program Co-Chairs
Message from the Proceedings Chair
ICRE '94 Committees

Attacking Requirements Complexity Using a Separation of Concerns p. 2
An Object-Oriented Dual Language for Specifying Reactive Systems p. 6
An OOA Model with System Function Specifications p. 16
System Bounding Issues for Analysis p. 24
Types, Classes and Collections in Object-Oriented Analysis p. 32
The Concept of Operations: The Bridge from Operational Requirements to Technical Specifications p. 40

Underlying Concepts in Process Specification p. 48
A Multimedia Approach to Requirements Capture and Modeling p. 53
IEEE Standard 830: Recommended Practice for Software Requirements Specifications p. 58
ICRE Standards Panel: The SECMM Project p. 59
National Council on Systems Engineering (NCOSE) - Requirements Management Working Group p. 60

MIL-STD-499B, Systems Engineering p. 62
ECBS Task Force Standardization Efforts p. 63
A Case Study of Applying Rapid Prototyping Techniques in the Requirements Engineering Environment p. 66
Software Requirements as Negotiated Win Conditions p. 74
AbstFinder, a Prototype Abstraction Finder for Natural Language Text for Use in Requirements Elicitation: Design, Methodology, and Evaluation p. 84
An Analysis of the Requirements Traceability Problem p. 94
The Directorate Information System at St. Thomas’ Hospital: A Study in Domain Analysis p. 102

Transitioning to Rigorous Software Specification p. 110
Comparative Analysis of Embedded Computer System Requirements Methods p. 126
Deriving Human-Error Tolerance Requirements from Tasks p. 135
Panel Session Issues in Requirements Engineering Technology Transfer: From Researcher to Entrepreneur p. 144
Requirements Engineering Technology in Industrial Education p. 145
Technology Transfer from the University Laboratory Point of View p. 146
Requirements Engineering - A Different Analogy p. 147
Technology Transfer at Rome Laboratory p. 148
Ripple: A Formally Specified Prototyping System p. 150
Facilitating "Fuzzy to Formal" Requirements Modelling p. 154
Organisational Requirements Definition for Information Technology Systems p. 158
Executing, Viewing and Explaining Conceptual Models p. 166
Taxonomy for Requirements Analysis p. 176