# Contents

**Preface**
Foreword .................................................................................................................. iii

**Principles**
Safety Cases: A Review of Challenges  
Zarrin Langari and Tom Maibaum — *McMaster University, Canada* .......................... 1
Measuring Assurance Case Confidence using Baconian Probabilities  
Charles B. Weinstock, John B. Goodenough, and Ari Z. Klein — *SEI, USA* .............. 7

**Notations and Techniques**
An Evaluation of Argument Patterns to Reduce Pitfalls of Applying Assurance Case  
Shuichiro Yamamoto and Yutaka Matsuno — *Nagoya University, Japan* .................. 12
Nuanced Term-Matching to Assist in Compositional Safety Assurance  
Katrina Attwood and Philippa Conmy — *University of York, UK* ............................ 18
An Implementation of GSN Community Standard  
Yutaka Matsuno and Shuichiro Yamamoto — *Nagoya University, Japan* .................. 24

**Applications**
Martin S. Feather and Lawrence Z. Markosian — *Jet Propulsion Laboratory, USA; SGT, USA* ........................................... 29
Creating Safety Assurance Cases for Rebreather Systems  
Alma L. Juarez Dominguez, Bruce G. Partridge, and Jeffrey J. Joyce — *University of Waterloo, Canada; Shearwater Research, Canada; Critical Systems Labs, Canada* .................................................. 34
Constructing Safety Assurance Cases for Medical Devices  
Arnab Ray and Rance Cleaveland — *Fraunhofer CESE, USA; University of Maryland, USA* .................................................. 40