

CONTENTS

<i>Acknowledgements</i>	xiii
<i>List of Abbreviations</i>	xiv

Introduction 1**PART I Historical and Doctrinal Background**

- 1 Innovating in China’s Entrepreneurial Ecosystem** 21
- 2 The Extent of Fuzzy Logic: The Tech Giants and Their ‘Illegal’ Legal Structure** 36
- 3 China’s Cyber Policies: Conflict between Innovation and Restriction** 62
- 4 China’s Data Security Policies Leading to the Cyber Security Law** 80
- 5 The Cyber Security Law: Fuzzy Logic in a Touchstone Law** 94

PART II Impact on Artificial Intelligence

- 6 The Impacts of Data Localisation on Globalised Ecosystems and Chinese Tech** 129
- 7 Data Protection but Not Data Privacy: ‘Data Protection Shall Not Hinder AI’** 154
- 8 The Current State of AI Research Is Perfectly Suited to China’s Fuzzy Logic System** 209
- 9 Open-Source AI Platforms and the Cyber Security Law** 260

Cambridge University Press & Assessment

978-1-009-07363-9 – AI Development and the ‘Fuzzy Logic’ of Chinese Cyber Security and Data Laws

Max Parasol

Table of Contents

[More Information](#)

vi

CONTENTS

**Conclusion: Effect of Data Localisation on Chinese
AI Innovation** 329

Bibliography 343

Index 402