

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910957255303321 |
| Autore | Gaskell Elizabeth Cleghorn <1810-1865.> |
| Titolo | Mary Barton / / Elizabeth Gaskell |
| Pubbl/distr/stampa | New York, NY : , : Open Road Integrated Media, Inc., , 2017 |
| ISBN | 9781504045766 1504045769 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource |
| Disciplina | 823/.8 |
| Soggetti | Working class families Triangles (Interpersonal relations) Fathers and daughters Trials (Murder) Political fiction Domestic fiction Manchester (England) Fiction |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Intro -- Mary Barton -- PREFACE -- CHAPTER I -- CHAPTER II -- CHAPTER III -- CHAPTER IV -- THE OLDHAM WEAVER -- CHAPTER V -- CHAPTER VI -- CHAPTER VII -- CHAPTER VIII -- CHAPTER IX -- CHAPTER X -- CHAPTER XI -- CHAPTER XII -- CHAPTER XIII -- CHAPTER XIV -- CHAPTER XV -- CHAPTER XVI -- CHAPTER XVII -- CHAPTER XVIII -- CHAPTER XIX -- CHAPTER XX -- CHAPTER XXI -- CHAPTER XXII -- CHAPTER XXIII -- CHAPTER XXIV -- CHAPTER XXV -- CHAPTER XXVI -- CHAPTER XXVII -- CHAPTER XXVIII -- CHAPTER XXIX -- CHAPTER XXX -- CHAPTER XXXI -- CHAPTER XXXII -- CHAPTER XXXIII -- CHAPTER XXXIV -- CHAPTER XXXV -- CHAPTER XXXVI -- CHAPTER XXXVII -- CHAPTER XXXVIII -- Copyright. |
| Sommario/riassunto | A tale of love, class, and murder during the era of the trade-union movement in nineteenth-century England, from the author of North and South. In Manchester, long-suffering John Barton and his daughter, Mary, both want a better future for each other. John toils away with the trades' union for better wages for his fellow workers in the textile mill, |

while Mary must consider whom she will marry. She decides to leave the working-class Jem Wilson, hoping instead to wed Harry Carson, the wealthy mill owner's son. But when Harry is shot down in the street, Jem becomes the prime suspect-and learning the truth may yield a future Mary cannot bear. A portrait of the working class's struggles during the Victorian era, Mary Barton was Elizabeth Gaskell's first novel. She went on to write classics such as Wives and Daughters and was the creator of the town of Cranford, the setting for several BBC series.

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910988283203321 |
| Titolo | Proceedings of the Third International Conference on Computing, Communication, Security and Intelligent Systems : IC3SIS 2024 // edited by Shahid Mumtaz, Danda B. Rawat, Varun G. Menon, Akshi Kumar |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025 |
| ISBN | 981-9602-28-9 |
| Edizione | [1st ed. 2025.] |
| Descrizione fisica | 1 online resource (XVIII, 478 p. 245 illus., 206 illus. in color.) |
| Collana | Algorithms for Intelligent Systems, , 2524-7573 |
| Disciplina | 006.3 |
| Soggetti | Computational intelligence Artificial intelligence Telecommunication Computational Intelligence Artificial Intelligence Communications Engineering, Networks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Chapter 1: A Novel Dual-Optimization Paradigm for Fuzzy Logic Controller Design and Refinement Using the WalrusTunaWhale Optimization Algorithm -- Chapter 2: Unleashing the Power of AI in Vertical Farming from Soil to Sky: Innovations in Urban Vertical Agriculture -- Chapter 3: EfficientNet Evolution: Exploring the Optimal Architecture for Lung Carcinoma Nodule Identification -- Chapter 4: |

Sleep Powered Stress Prediction Through Voting Classifier -- Chapter 5: Triple-Stage 3D-CNN-Based Violence Detection System with Enhanced Security -- Chapter 6: Paddy Crop Disease Classification through Thermal and Visual Image Analysis -- Chapter 7: Customer Churn Prediction using GraphSAGE model with Degree based Sampling and Max pooling Aggregation -- Chapter 8: Intensified Feature Engineering-Based Composite Model for Predicting Lung Diseases -- Chapter 9: Enhanced Feature Extraction based Optimized DL Model for Detection of Kidney Disease -- Chapter 10: Design and Development of a Controller PCB for a Dual BLDC-based Differential Drive Rover. etc.

Sommario/riassunto

This book presents the best-selected research papers presented at the Third International Conference on Computing, Communication, Security & Intelligent Systems (IC3SIS 2024), organized by SCMS School of Engineering and Technology, Kochi, on July 11–12, 2024. It discusses the latest technologies in communication and intelligent systems, covering various areas of computing, such as advanced computing, communication and networking, intelligent systems and analytics, 5G and IoT, soft computing, and cybersecurity in general. Featuring work by leading researchers and technocrats, the book serves as a valuable reference resource for young researchers, academics, and industry practitioners.
