

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910779005103321 |
| Autore | Ohlmeyer Jane H |
| Titolo | Making Ireland English [[electronic resource]] : the Irish aristocracy in the seventeenth century // Jane Ohlmeyer |
| Pubbl/distr/stampa | New Haven, : Yale University Press, 2012 |
| ISBN | 1-280-77045-7 9786613681225 0-300-17750-X |
| Descrizione fisica | 1 online resource (480 p.) |
| Disciplina | 941.505 |
| Soggetti | English - Ireland - History - 17th century Nobility - Ireland - History - 17th century Social change - Ireland - History - 17th century Ireland Politics and government 17th century Ireland Social conditions 17th century |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Frontmatter -- Contents -- Acknowledgements -- List of Illustrations -- Conventions -- Glossary -- Abbreviations -- 1. Introduction -- 2. The Transformation of the Peerage -- 3. The Transformation of Noble Culture -- 4. Landed Nobility -- 5. Religion -- 6. Marriage -- 7. Power, Politics and Public Office -- 8. Early Stuart Parliaments -- 9. Civil War -- 10. Survival -- 11. The Restoration Land Settlement -- 12. Political Life -- 13. Income -- 14. Expenditure -- 15. Lineage and Formation -- 16. Death and Memory -- 17. Conclusion -- Notes -- Appendix I -- Appendix II -- Appendix III -- Appendix IV -- Appendix V -- Appendix VI -- Select Bibliography -- Index |
| Sommario/riassunto | This groundbreaking book provides the first comprehensive study of the remaking of Ireland's aristocracy during the seventeenth century. It is a study of the Irish peerage and its role in the establishment of English control over Ireland. Jane Ohlmeyer's research in the archives of the era yields a major new understanding of early Irish and British elite, and it offers fresh perspectives on the experiences of the Irish, English, and Scottish lords in wider British and continental contexts. The book |

examines the resident peerage as an aggregate of 91 families, not simply 311 individuals, and demonstrates how a reconstituted peerage of mixed faith and ethnicity assimilated the established Catholic aristocracy. Tracking the impact of colonization, civil war, and other significant factors on the fortunes of the peerage in Ireland, Ohlmeyer arrives at a fresh assessment of the key accomplishment of the new Irish elite: making Ireland English.

| | |
|------------------------|---|
| 2. Record Nr. | UNINA9910806199403321 |
| Autore | Barrios H Carlos J |
| Titolo | High Performance Computing : 10th Latin American Conference, CARLA 2023, Cartagena, Colombia, September 18–22, 2023, Revised Selected Papers // edited by Carlos J. Barrios H., Silvio Rizzi, Esteban Meneses, Esteban Mocskos, Jose M. Monsalve Diaz, Javier Montoya |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024 |
| ISBN | 9783031521867 3031521862 |
| Edizione | [1st ed. 2024.] |
| Descrizione fisica | 1 online resource (236 pages) |
| Collana | Communications in Computer and Information Science, , 1865-0937 ; ; 1887 |
| Altri autori (Persone) | RizziSilvio MenesesEsteban MocskosEsteban Monsalve DiazJose M MontoyaJavier |
| Disciplina | 621.39 004.6 |
| Soggetti | Computer engineering Computer networks Artificial intelligence Social sciences - Data processing Microprogramming Computer input-output equipment Computer Engineering and Networks Artificial Intelligence Computer Application in Social and Behavioral Sciences Control Structures and Microprogramming Input/Output and Data Communications |

| | |
|-------------------------|---|
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | High Performance Computing (HPC) -- Evaluation of Alternatives to Accelerate Scientific Numerical Calculations on Graphics Processing Units using Python -- Enhancing a GPU-based wave propagation application through loop tiling and loop fission optimizations -- Acceleration of high dimensional quantum simulator QuantumSkynet -- Multi-objective analysis of power consumption and quality of service in datacenters for effective demand response -- Enhancing the sparse matrix storage using reordering techniques -- Towards Fault Tolerance and Resilience in the Sequential Codelet Model -- Artificial Intelligence using HPC Scale -- Parallel-distributed implementation of the Lipizzaner framework for multiobjective coevolutionary training of Generative Adversarial Networks -- Provenance-based Dynamic Fine-Tuning of Cross-Silo Federated Learning -- High Performance Computing Applications -- A GPU Numerical Implementation of a 2D SimplifiedWildfire Spreading Model -- Towards a Multi-GPU Implementation of a Seismic Application -- What does a Nation-Wide Digital Nervous System use of an Operating System? -- The Impact of CUDA Execution Configuration Parameters on the Performance and Energy of a Seismic Application -- High-Performance Computing for Astrophysical Simulations and Astroparticle Observations -- Parallel Hybrid-Heterogeneous Single Value Decomposition Factorization -- Improvement of the Simulation of The Degradation of Reinforced Concrete in Saltwater Environments Using Directives. |
| Sommario/riassunto | This book constitutes the refereed revised selected papers of the 10th Latin American Conference on High Performance Computing, CARLA 2023, held in Cartagena, Colombia, during September 18–22, 2023. The 14 full papers included in this book were carefully reviewed and selected from 26 submissions. They were organized in topical sections as follows: High Performance Computing (HPC), Artificial Intelligence using HPC Scale and High Performance Computing Applications. |