

1. Record Nr.	UNINA9910819550103321
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Titolo	Singing ideas : performance, politics, and oral poetry // Triona Ni Shiochain
Pubbl/distr/stampa	New York, [New York] ; ; London, [England] : , : Berghahn Books, , 2018 ©2018
ISBN	1-78533-768-8
Descrizione fisica	1 online resource (204 pages) : illustrations, graphs
Collana	Dance and Performance Studies ; ; Volume 12
Disciplina	782.42162/91620092
Soggetti	Singing - Ireland - Social aspects Irish poetry - History and criticism Oral tradition - Ireland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Figures -- Acknowledgements -- Chapter 1. Singing Ideas -- Chapter 2. 'Where Everything Trembles in the Balance' -- Chapter 3. Singing Parrhesia -- Conclusion. Singing Ideas in Society -- Appendix of Songs and Lore -- Bibliography -- Index
Sommario/riassunto	Considered by many to be the greatest Irish song poet of her generation, Máire Bhuí Ní Laeire (Yellow Mary O'Leary; 1774–1848) was an illiterate woman unconnected to elite literary and philosophical circles who powerfully engaged the politics of her own society through song. As an oral arts practitioner, Máire Bhuí composed songs whose ecstatic, radical vision stirred her community to revolt and helped to shape nineteenth-century Irish anti-colonial thought. This provocative and richly theorized study explores the re-creative, liminal aspect of song, treating it as a performative social process that cuts to the very root of identity and thought formation, thus re-imagining the history of ideas in society.

2. Record Nr.	UNINA9911019479503321
Titolo	High-temperature superconductor materials, devices, and applications : proceedings of the 106th Annual Meeting of the American Ceramic Society, Indianapolis, Indiana, USA (2004) // editors, M. Parans Paranthaman ... [et al.]
Pubbl/distr/stampa	Westerville, Ohio, : American Ceramic Society, c2005
ISBN	9786613649997 9781280673061 1280673060 9781118407165 1118407164 9781118407172 1118407172
Descrizione fisica	1 online resource (102 p.)
Collana	Ceramic transactions ; ; v. 160
Altri autori (Persone)	ParanthamanM. P (Mariappan Parans)
Disciplina	621.3/5
Soggetti	High temperature superconductors - Materials Superconductors - Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This volume contains proceedings of the papers presented at the High-Temperature Superconductor Materials, Devices and Applications Symposium [held] during the 106th Annual Meeting of the American Ceramic Society (ACerS), April 18-21, 2004 in Indianapolis, Indiana."-- p. vii.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	High-Temperature Superconductor Materials, Devices, and Applications; Contents; Preface; YBCO Coated Conductors; Improving Flux Pinning in YBa ₂ Cu ₃ O ₇ coated Conductors by Changing the Buffer Layer Deposition Conditions; Processing and Characterization of (Y _{1-x} Tb _x)Ba ₂ Cu ₃ O _{7-z} Superconducting Thin Films Prepared by Pulsed Laser Deposition; Finite Element Modeling of Residual Stresses in Multilayered Coated Conductors; Pulsed Laser Deposition of Nd-Doped YBa ₂ Cu ₃ O ₇₋₆ Films; Buffer Layers; Epitaxial Growth of Eu ₃ NbO ₇ Buffer Layers on Biaxially Textured Ni-W Substrates Pulsed Laser Deposition of (Y _{1-x} Cax)Ba ₂ NbO ₆ (x = 0.0, 0.05, 0.1, 0.2,

0.4) Buffer Layers Electrodeposited Biaxially Textured Ni-W Layer;
Growth of Ba₂YNbO₆ Buffer Layers by Pulsed Laser Deposition on Bi-
axially Textured Ni-Alloy and Cu-Alloy Substrates; Bulk
Superconductors; Coarsening of BaCeO₃ and Y₂BaCuO₅ Particles in
YBa₂Cu₃O_{7-x} Semisolid Melt; The Microstructure and Superconducting
Properties of YBa₂Cu₃O_y-Based Ceramics; The Crystal Structures of
Some Transition Metal Stabilised Mercury Cuprate Superconductors;
Author Index; Keyword Index

Sommario/riassunto

This proceedings investigates the relationship between features at the atomic level including oxygen vacancies, stacking faults and site order/disorder, grain boundaries, film-substrate interactions, buffer-superconductor interactions, thermodynamic, transport, and other macroscopic properties. This proceedings will also cover fundamental material properties studies, new growth methods, device and materials integration research, and developments in designing and growing new materials, all involving epitaxial superconducting thin films.
