

1. Record Nr.	UNINA9910822067403321
Autore	Hatton Kieron
Titolo	New directions in social work practice // Kieron Hatton
Pubbl/distr/stampa	55 City Road : , : SAGE Learning Matters, , 2008
ISBN	1-4739-0981-3 0-85725-814-1
Edizione	[2nd edition.]
Descrizione fisica	1 online resource (212 pages) : illustrations
Collana	Transforming social work practice series
Disciplina	361.320941 361.30941
Soggetti	Social service - Great Britain Social service - Government policy - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 2008.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Contents -- Series editors' Preface -- Acknowledgements -- Introduction -- 1 - A framework for understanding contemporary social work -- 2 - Social work, community work and social change -- 3 - Squaring the circle - from the individual to the collective? -- 4 - The voluntary and independent sectors: Communitarianism, the 'Big Society' and the potential for social action -- 5 - Involving, integrating or ignoring? Service users, carers and social work -- 6 - Developing new forms of practice: Professionalism, partnerships and social pedagogy -- 7 - International social work: European and international reflections on the challenges to social work in selected European countries -- 8 - Conclusion: New parameters for social work -- Appendix 1 - Professional Capabilities Framework -- Appendix 2 - Subject Benchmark for Social Work -- References -- Index.
Sommario/riassunto	'Hatton's book is a welcome antidote to stagnation and moribund thinking in contemporary professional practice and readers will gain much from engaging with the concepts he sets out and the challenges he raises.' Jonathan Parker, Series Editor Since the first edition of Kieron Hatton's important book outlining many of the New Directions facing social work a significant number of changes and challenges have continued to have a huge impact on contemporary social work practice in the UK. From the second Laming report and the subsequent work of

the Social Work Task Force, Social Work Reform Board and The College of Social Work, to the Reclaiming Social Work agenda and Munro Review, the context within which social work is practice has continued to change and this new edition unpicks the challenges, opportunities and threats facing the social workers of today. This book re-establishes an important contribution to learning from which students, their service users and ultimately society should benefit.

2. Record Nr.	UNINA9910300433303321
Titolo	Quantum Aspects of Black Holes // edited by Xavier Calmet
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-10852-2
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (331 p.)
Collana	Fundamental Theories of Physics, , 0168-1222 ; ; 178
Disciplina	523.1 530 530.1 530.15 539.72
Soggetti	Gravitation Cosmology Particles (Nuclear physics) Quantum field theory Mathematical physics Classical and Quantum Gravitation, Relativity Theory Elementary Particles, Quantum Field Theory Mathematical Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Fundamental Physics with Black Holes (Xavier Calmet) -- Black holes and thermodynamics - The first half century (Daniel Grumiller, Robert

McNees and Jakob Salzer) -- The Firewall Phenomenon (R. B. Mann) -- Monsters, Black holes and Entropy (Stephen D. H. Hsu) -- Primordial Black Holes: sirens of the early Universe (Anne M. Green) -- Self-gravitating Bose-Einstein condensates (Pierre-Henri Chavanis) -- Quantum Amplitudes in Black-Hole Evaporation with Local Supersymmetry (P.D.D'Eath and A.N.St.J.Farley) -- Hawking radiation from higher-dimensional black holes (Panagioti Kanti and Elizabeth Winstanley) -- Black Holes at the Large Hadron Collider (Greg Landsberg) -- Minimum length effects in black hole physics (Roberto Casadio, Octavian Micu, Piero Nicolini).

Sommario/riassunto

Beginning with an overview of the theory of black holes by the editor, this book presents a collection of ten chapters by leading physicists dealing with the variety of quantum mechanical and quantum gravitational effects pertinent to black holes. The contributions address topics such as Hawking radiation, the thermodynamics of black holes, the information paradox and firewalls, Monsters, primordial black holes, self-gravitating Bose-Einstein condensates, the formation of small black holes in high energetic collisions of particles, minimal length effects in black holes and small black holes at the Large Hadron Collider. Viewed as a whole the collection provides stimulating reading for researchers and graduate students seeking a summary of the quantum features of black holes.
