

1. Record Nr.	UNINA9910831012903321
Autore	Bassi Angelo
Titolo	Physics and the Nature of Reality : Essays in Memory of Detlef Dürr / / edited by Angelo Bassi, Sheldon Goldstein, Roderich Tumulka, Nino Zanghì
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	9783031454349 3031454340
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (440 pages)
Collana	Fundamental Theories of Physics, , 2365-6425 ; ; 215
Altri autori (Persone)	GoldsteinSheldon TumulkaRoderich ZanghìNino
Disciplina	530.12
Soggetti	Quantum theory Science Quantum electrodynamics Statistical mechanics Physics - Philosophy Quantum Physics Foundations of Physics and Cosmology Quantum Electrodynamics, Relativistic and Many-body Calculations Statistical Mechanics Philosophy of Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Some Things I Have Learned From Detlef Dürr -- Detlef Dürr's Path from Mechanics of the Brownian Motion to the Mechanics of the Quantum World -- Detlef the Adventurer -- Why Bohm and Only Bohm? -- The Prodigy That Time Forgot: The Incredible and Untold Story of John von Newton -- Bohmian Collapse -- Generic Contextuality.
Sommario/riassunto	This volume commemorates the scientific contributions of Detlef Dürr (1951–2021) to foundational questions of physics. It presents new contributions from his former students, collaborators, and colleagues

about their current research on topics inspired or influenced by Dürr. These topics are drawn from physics, mathematics, and philosophy of nature, and concern interpretations of quantum theory, new developments of Bohmian mechanics, the role of typicality, quantum physics in relativistic space-time, classical and quantum electrodynamics, and statistical mechanics. The volume thus also gives a snapshot of present research in the foundations of physics.
