

1. Record Nr.	UNINA9910451796503321
Titolo	The phenomenology of prayer [[electronic resource] /] / edited by Bruce Ellis Benson and Norman Wirzba
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Descrizione fisica	1 online resource (311 p.)
Collana	Perspectives in continental philosophy, , 1089-3938 ; ; no. 46
Altri autori (Persone)	BensonBruce Ellis <1960-> WirzbaNorman
Disciplina	204/.3
Soggetti	Prayer Phenomenology Electronic books.
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 and index.
Nota di contenuto	Prayer as the posture of the decentered self / Merold Westphal -- Who prays? Levinas on irremissible responsibility / Jill Robbins -- Becoming what we pray: passion's gentler resolutions / Edward F. Mooney -- Prayer as kenosis / James R. Mensch -- The prayers and tears of Friedrich Nietzsche / Bruce Ellis Benson -- Attention and responsibility: the work of prayer / Norman Wirzba -- Irigaray's Between East and West: breath, pranayama, and the phenomenology of prayer / Cleo McNelly Kearns -- Heidegger and the prospect of a phenomenology of prayer / Benjamin Crowe -- Edith Stein: prayer and interiority / Terrence C. Wright -- "Too deep for words": the conspiracy of a divine "soliloquy" / B. Keith Putt -- Plus de secret: the paradox of prayer / Brian Treanor -- Praise--pure and personal? Jean-Luc Marion's phenomenologies of prayer / Christina M. Gschwandtner -- The saving or sanitizing of prayer: the problem of the sans in Derrida's account of prayer / Mark Gedney -- How (not) to find God in all things: Derrida, Levinas, and St. Ignatius of Loyola on learning how to pray for the impossible / Michael F. Andrews -- Prayer and incarnation: a

homiletical reflection / Lissa McCullough -- The infinite supplicant: on a limit and a prayer / Mark Cauchi -- Proslogion / Philip Goodchild.

**Sommario/riassunto**

This collection of groundbreaking essays considers the many dimensions of prayer, and takes up the meaning of prayer from within a uniquely phenomenological point of view.

2. **Record Nr.**

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**Autore**

Isao Tanaka

**Titolo**

Nanoinformatics [[electronic resource] /] / edited by Isao Tanaka

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**Disciplina**

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**Soggetti**

Nanotechnology  
Chemistry, Physical and theoretical  
Nanoscale science  
Nanoscience  
Nanostructures  
Materials science  
Spectroscopy  
Microscopy  
Theoretical and Computational Chemistry  
Nanoscale Science and Technology  
Characterization and Evaluation of Materials  
Spectroscopy/Spectrometry  
Spectroscopy and Microscopy

**Lingua di pubblicazione**

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**Livello bibliografico**

Monografia

**Nota di contenuto**

1. Descriptors for Machine Learning of Materials Data -- 2. Potential Energy Surface Mapping of Charge Carriers in Ionic Conductors Based

on a Gaussian Process Model -- 3. Machine learning predictions of factors affecting the activity of heterogeneous metal catalysts -- 4. Machine Learning-based Experimental Design in Materials Science -- 5. Persistent homology and materials informatics -- 6. Polyhedron and Polychoron codes for describing Atomic Arrangements -- 7. Topological Data Analysis for the Characterization of Atomic Scale Morphology from Atom Probe Tomography Images -- 8. Atomic-scale nanostructures by advanced electron microscopy and informatics -- 9. High spatial resolution hyperspectral imaging with machine-learning techniques -- 10. Fabrication, Characterization, and Modulation of Functional Nanolayers -- 11. Grain Boundary Engineering of Alumina Ceramics -- 12. Structural relaxation of oxide compounds from the high-pressure phase.-13.Synthesis and structures of novel solid-state electrolytes.

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### Sommario/riassunto

This open access book brings out the state of the art on how informatics-based tools are used and expected to be used in nanomaterials research. There has been great progress in the area in which “big-data” generated by experiments or computations are fully utilized to accelerate discovery of new materials, key factors, and design rules. Data-intensive approaches play indispensable roles in advanced materials characterization. "Materials informatics" is the central paradigm in the new trend. "Nanoinformatics" is its essential subset, which focuses on nanostructures of materials such as surfaces, interfaces, dopants, and point defects, playing a critical role in determining materials properties. There have been significant advances in experimental and computational techniques to characterize individual atoms in nanostructures and to gain quantitative information. The collaboration of researchers in materials science and information science is growing actively and is creating a new trend in materials science and engineering. This book is open access under a CC BY license.

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