

1. Record Nr.	UNINA9910520009503321
Autore	Berger David <1943->
Titolo	The Rebbe, the Messiah, and the scandal of orthodox indifference // David Berger [[electronic resource]]
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2021
ISBN	1-78962-335-9 1-78694-989-X
Edizione	[[New edition] /]
Descrizione fisica	1 online resource (240 pages)
Collana	Liverpool scholarship online
Disciplina	296.83322092
Soggetti	Messiah - Judaism - History of doctrines - 20th century Habad Eschatology, Jewish Orthodox Judaism - History - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: The Littman Library of Jewish Civilization, 2008.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	The focus of this text is the messianic trend in Lubavitch hasidism. It demonstrates how hasidim who affirm the dead Rebbe's messiahship have abandoned one of Judaism's core beliefs in favour of adherence to the doctrine of a second coming. At the same time, it decries the equanimity with which the standard-bearers of Orthodoxy have granted legitimacy to this development by continuing to recognize such believers as Orthodox Jews in good standing. This abandonment of the age-old Jewish resistance to a quintessentially Christian belief is a development of striking importance for the history of religions and an earthquake in the history of Judaism. The book chronicles the unfolding of this development.

2. Record Nr.	UNINA9910983391003321
Titolo	Control Theory and Inverse Problems : The 2023 Workshop in Monastir, Tunisia / / edited by Kaïs Ammari, Islam Boussaada, Chaker Jammazi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Birkhäuser, , 2025
ISBN	9783031680465 3031680464
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (275 pages)
Collana	Trends in Mathematics, , 2297-024X
Disciplina	629.8312
Soggetti	System theory Control theory Differential equations Systems Theory, Control Differential Equations Teoria de sistemes Teoria de control Equacions diferencials Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Generalized oscillatory space in time scales and applications -- Some insights on the practical control of hyperbolic systems -- Observers for data assimilation and parameter estimation -- On the path to deciphering the helffer-nier conjecture -- Geometric inverse problem for the navier-stokes equations -- An inverse problem for the wave equation in anisotropic media -- Stability estimates for initial data in general ornstein-uhlenbeck equations -- A note on the fast stabilization of controlled discretized vlasov-poisson system -- Mathematical control of the salwater intrusion in coastal aquifers -- Some insights into partial pole placement method in observers design for time-delay systems -- On exponential stability of a delayed thermoelastic system -- Design of quasipolynomial-based controllers with dynamical parameters application to active vibration damping --

Sommario/riassunto

This volume presents a timely overview of control theory and inverse problems, and highlights recent advances in these active research areas. The chapters are based on talks given at the spring school "Control Theory & Inverse Problems" held in Monastir, Tunisia in May 2023. In addition to providing a snapshot of these two areas, chapters also highlight breakthroughs on more specific topics, such as: Control of hyperbolic systems The Helffer-Nier Conjecture Rapid stabilization of the discretized Vlasov system Exponential stability of a delayed thermoelastic system Control Theory and Inverse Problems will be a valuable resource for both established researchers as well as more junior members of the community.