

1. Record Nr.	UNINA9910786475703321
Autore	Trower Cathy A (Cathy Ann)
Titolo	The practitioner's guide to governance as leadership [[electronic resource]] : building high-performing nonprofit boards / / Cathy A. Trower ; [foreword by Richard Chait]
Pubbl/distr/stampa	San Francisco, : Jossey-Bass, c2013
ISBN	1-283-83513-4 1-118-22423-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (272 pages)
Disciplina	658.4/22
Soggetti	Nonprofit organizations - Management Corporate governance Directors of corporations
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	The Practitioner's Guide to Governance as Leadership: Building High-Performing Nonprofit Boards; Copyright; Contents; List of Exhibits, Figures, and Tables; Exhibits; Tables; Foreword; Preface; Who Should Read this Book; Structure of the Book; Chapter 1: The Governance as Leadership Model; Premises; Underlying Assumptions; Governance Reform; The Three Modes or Mental Maps; Type I: Fiduciary; Type II: Strategic; Type III: Generative; Why Three Modes?; Why Boards Need a Type III Mental Map; Spotting Generative Opportunities; The Three Types of Governance Summarized; Chapter One Highlights Chapter 2: Getting Started and Gaining Traction with Governance as LeadershipWhat Is Optimized at Board Meetings?; What Is Different about Generative Governance?; Moving to Higher Purpose and Optimizing Performance: Beginning the Conversation; Reluctance to Change; Fear of Change; Vulnerability and Fear of the Unknown; CEO and Board Ambivalence; Navel-Gazing; Moving to Higher Purpose and Optimizing Performance: Getting Started; Survey Members About Board Service and Board Effectiveness; Build Support; Calculate the Cost of the Status Quo Consider Whether to Apply the Three Modes Sequentially or SimultaneouslyMoving to Higher Purpose and Optimizing Performance:

Getting Traction; Discuss and Define Generative Thinking; Practice Thinking in Three Modes; Apply Trimodal Thinking to Committee Work; Discuss How the Board Is Doing; Chapter Two Highlights; Chapter 3: Encouraging Critical Thinking in the Boardroom; Critical Thinking and Metacognition; Getting on the Balcony; Ways of Thinking; Hedgehogs and Foxes; Boardroom Lions and Humble Hounds; More Hedgehogs/Lions Than Foxes/Humble Hounds; Impediments to Critical Thinking

Being WrongBeing Certain; Diagnosis Momentum; Loss Aversion; Delusions of Rationality; How Governance as Leadership Helps; Cognitive Biases and Board Workarounds; Anchoring, Arbitrary Coherence, and Ordering; The Anchoring Cognitive Bias Applied to Boards; Framing and Loss Aversion; The Framing and Loss Aversion Biases Applied to Boards; Confirmation Bias and Cognitive Conservatism; The Confirmation Bias and Cognitive Conservatism Applied to Boards; False Consensus Bias; The False Consensus Bias Applied to Boards; Approaches to Dealing with False Consensus Bias; Bounded Awareness

Overcoming Bounded Group AwarenessSocial Loafing; Groupthink; The Abilene Paradox; Social Conformity; Cascades (Social, Informational, and Reputational) and Group Polarization (Risky Shift); Avoiding Groupthink and Its Close Cousins; Resist the Urge to Suppress Debate; Engage in Dialogue and Discussion; Learn; Chapter Three Highlights; Chapter 4: Turning Your Board into a High-Performing Team; Social Systems; Groups and Teams; Boards as Teams; Effective Board Teams in the Context of Governance as Leadership; Board Composition; Shared Sense of Compelling Purpose; Values and Behavioral Norms New Board Member Orientation

Sommario/riassunto

Praise for The Practitioner's Guide to Governance as Leadership ""With wisdom and insight, Trower has written the seminal guide for nonprofit boards. This is a must-read for every current and incoming nonprofit board member.""-Joel Allison, president and CEO, Baylor Health Care System ""For nonprofit chief executives who are ready for more engaged and purposeful boards and for board members who want to work more meaningfully and be true partners in leadership, Trower shows the way. She brings Governance as Leadership to life with case studies, t

2. Record Nr.	UNINA9911019400203321
Titolo	Electrical machines diagnosis / / edited by Jean-Claude Trigeassou
Pubbl/distr/stampa	London, : ISTE Hoboken, N.J., : Wiley, 2011
ISBN	9781118601662 1118601661 9781118601754 1118601750 9781118601709 111860170X 9781299187610 1299187617
Descrizione fisica	1 online resource (352 p.)
Collana	ISTE
Altri autori (Persone)	TrigeassouJean-Claude
Disciplina	621.31/0420288
Soggetti	Electric apparatus and appliances - Maintenance and repair Electric machinery - Maintenance and repair Electric fault location
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	Faults in electrical machines and their diagnosis -- Modeling induction machine winding faults for diagnosis -- Closed-loop diagnosis of the induction machine -- Induction machine diagnosis using observers -- Thermal monitoring of the induction machine -- Diagnosis of the internal resistance of a lead-acid car battery by the implementation of an invalidation method of the model : application to the estimation of the crankability -- Diagnosing induction machine electrical and mechanical faults using signal processing -- Fault diagnosis of the induction machine by neural networks -- Detecting and diagnosing faults in a static converter.
Sommario/riassunto	Monitoring and diagnosis of electrical machine faults is a scientific and economic issue which is motivated by objectives for reliability and serviceability in electrical drives. This book provides a survey of the

techniques used to detect the faults occurring in electrical drives: electrical, thermal and mechanical faults of the electrical machine, faults of the static converter and faults of the energy storage unit. Diagnosis of faults occurring in electrical drives is an essential part of a global monitoring system used to improve reliability and serviceability. This diagnosis is perf
