

Pfaff 1471 Troubleshooting For Winding Bobbins

Child and Adolescent Psychology provides an accessible and thorough introduction to human development by integrating insights from typical and atypical development. This integration cements understanding since the same processes are involved. Knowledge about atypical development informs the understanding of typical development, and knowledge about typical development is a necessary basis for understanding atypical development and working with children with disorders. Based on international research, and informed by biological, social and cultural perspectives, the book provides explanations of developmental phenomena, with a focus on how children and adolescents at different age levels actually think, feel and act. Following a structure by topic, with chronological developments within each chapter, von Teetzchner presents and contrasts the major theoretical ideas in developmental psychology and discusses their implications for different aspects of development. He also integrates information about sensory, physical and cognitive disabilities and the main emotional and behavioral disorders of childhood and adolescence, and the developmental consequences of these disabilities and disorders. Child and Adolescent Psychology is accompanied by online resources for lecturers and students to enhance the book, including essay questions for each chapter, Powerpoint slides and multiple-choice questions. The book and companion website will prove invaluable to developmental psychology students. This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc.. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant. A sampling of glass work by 196 artists from 28 countries.

Hepatitis C virus (HCV), a major causative agent of chronic liver disease, is spread throughout the world and around 170 million people are persistently infected. In this volume, world-leading experts in the field of HCV research have compiled the most recent scientific advances to provide a comprehensive and very timely overview of the various facets of HCV. The book starts with a discussion of the possible origin of HCV and its spread among the human population. The focus of the subsequent chapters is on available cell culture and in vivo models before shifting to the molecular and cellular principles underlying the viral replication cycle. These chapters are complemented by insightful descriptions of the innate and adaptive immune responses to HCV as well as the virus-associated pathogenesis. Finally, the development of antiviral therapies, which is closely linked with progress in basic research, and the implementation of those therapies into present and future daily clinical practice are highlighted.

A Spirited History of Taverns and Saloons, Speakeasies and Grog Shops

Threads Magazine

Miniature Daffodils

Modern Directional Statistics

Braby's Commercial Directory of Southern Africa

All the Basics Plus Learn-to-Sew Projects

The Voyage of the Dawn Treader sees Edmund and Lucy, along with their griggish cousin Eustace Scrabb, return to Narnia. Once there, they join Caspian's voyage on the ship to find the seven lords who were banished when Miraz took over the throne. As they sail toward Aslan's country at the edge of the world, they come face to face with many dangers and wonders, including the place where dreams come true. They discover that their quest is more than they imagined and that the world's end is only the beginning...

The nature and content of intellectual property (IP) law, which is heavily contingent on the state of technology and on social and market developments, has always been subject to ongoing transitions. How those transitions are effected and the shape they take is crucial to the ability of IP to achieve its stated goals and provide the necessary climate for investment in creativity, innovation and brand differentiation. Yet the need for change can run headlong into a desire for coherence. A search for coherence tests the limits of the concept of "intellectual property," is imperiled by overlaps between different IP regimes, and calls for a unifying normative theme. This volume assembles contributors from across IP and the globe to explore these questions, including whether coherence is desirable. It should be read by anyone interested in understanding the conceptual underpinnings of one of the most important and dynamic areas of the law.

The problem of cooperation is one of the core issues in sociology and social science more in general. The key question is how humans, groups, organizations, institutions, and countries can avoid or overcome the collective good dilemmas that could lead to a Hobbesian "war of all against all". The chapters in this book provide state of the art examples of research on this crucial topic. These include theoretical, laboratory, and field studies on trust and cooperation, thereby approaching the issue in three complementary and synergetic ways. The theoretical work covers articles on trust and control, reputation formation, and paradigmatic articles on the benefits and caveats of abstracting reality into models. The laboratory studies test the implications of different models of trust and reputation, such as the effects of social and institutional embeddedness and the potentially emerging inequalities this may cause. The field studies test these implications in applied settings such as business purchasing and supply, informal care, and different kinds of collaboration networks. This book is exemplary for rigorous social science. The focus is on effects of social conditions, in particular different forms of social and institutional embeddedness, on social outcomes at the macro level. Modelling efforts are applied to connect social conditions to social outcomes through micro-level behavior in ways that are easily overlooked when argumentation is intuitive and impressionistic. The book sets forth a mixed-method approach by applying different empirical methods to test hypotheses about similar questions. Several contributions re-evaluate the theoretical strengths and weaknesses following from the laboratory and field studies. Improving the theory in light of these findings facilitates pushing the boundaries of social science.

?The book records the essential discoveries of mathematical and computational scientists in chronological order, following the birth of ideas on the basis of prior ideas ad infinitum. The authors document the winding path of mathematical scholarship throughout history, and most importantly, the thought process of each individual that resulted in the mastery of their subject. The book implicitly addresses the nature and character of every scientist as one tries to understand their visible actions in both adverse and congenial environments. The authors hope that this will enable the reader to understand their mode of thinking, and perhaps even to emulate their virtues in life.

Theory, Experiments, and Field Studies

Fitting Finesse

Hepatitis C Virus: From Molecular Virology to Antiviral Therapy

A Worldwide Survey

Psychology and Pathophysiological Outcomes of Eating

INSTANT NEW YORK TIMES BESTSELLER Named Most Anticipated of 2021 by Newsweek, Good Housekeeping, Hello! magazine, Oprah.com, Bustle, Popsugar, Betches, Sweet July, and GoodReads! March 2021 Indie Next Pick and #1 LibraryReads Pick “A bold, edgy, accomplished debut!” —Kate Quinn, New York Times bestselling author of The Alice Network A forgotten history. A secret network of women. A legacy of poison and revenge. Welcome to The Lost Apothecary... Hidden in the depths of eighteenth-century London, a secret apothecary shop caters to an unusual kind of clientele. Women across the city whisper of a mysterious figure named Nella who sells well-disguised poisons to use against the oppressive men in their lives. But the apothecary's fate is jeopardized when her newest patron, a precocious twelve-year-old, makes a fatal mistake, sparking a string of consequences that echo through the centuries. Meanwhile in present-day London, aspiring historian Caroline Parcewell solves her tenth wedding anniversary alone, running from her own demons. When she stumbles upon a clue to the unsolved apothecary murders that haunted London two hundred years ago, her life collides with the apothecary's in a stunning twist of fate—and not everyone will survive. With crackling suspense, unforgettable characters and searing insight, The Lost Apothecary is a subversive and intoxicating debut novel of secrets, vengeance and the remarkable ways women can save each other despite the barrier of time.

The authors were originally brought together to share research and applications through the international Danfoss Professor Programme at Aalborg University in Denmark. Personal computers would be unwieldy and inefficient without power electronic dc supplies. Portable communication devices and computers would also be impractical. High-performance lighting systems, motor controls, and a wide range of industrial controls depend on power electronics. In the near future we can expect strong growth in automotive applications, dc power supplies for communication systems, portable applications, and high-end converters. We are approaching a time when all electrical energy will be processed and controlled through power electronics somewhere in the path from generation to end use. The most up-to-date information available is presented in the text Written by a world renowned leader in the field

When George Washington bade farewell to his officers, he did so in New York’s Fraunces Tavern. When Andrew Jackson planned his defense of New Orleans against the British in 1815, he met Jean Lafitte in a grog shop. And when John Wilkes Booth plotted with his accomplices to carry out an assassination, they gathered in Surratt Tavern. In America Walks into a Bar, Christine Simondo recounts the rich and fascinating history of an institution often reviled, yet always central to American life. She traces the tavern from England to New England, showing how even the Puritans valued “a good Beere.” With fast-paced narration and lively characters, she carries the story through the twentieth century and beyond, from repeated struggles over licensing and Sunday liquor sales, from the Whiskey Rebellion to the temperance movement, from attempts to ban “treating” to Prohibition and repeal. As the cockpit of organized crime, politics, and everyday social life, the bar has remained vital—and controversial—down to the present. In 2006, when the Hurricane Katrina Emergency Tax Relief Act was passed, a rider excluded bars from applying for aid or tax breaks on the grounds that they contributed nothing to the community. Simondo proves otherwise: the bar has contributed everything to the American story. Now in paperback, Simondo’s heady cocktail of agile prose and telling anecdotes offers a resounding toast to taprooms, taverns, saloons, speakeasies, and the local hangout where everybody knows your name.

Build high-performance, spectrally clean, energy-efficient mm-wave power amplifiers and transmitters with this cutting-edge guide to designing, modeling, analysing, implementing and testing new mm-wave systems. Suitable for students, researchers and practicing engineers, this self-contained guide provides in-depth coverage of state-of-the-art semiconductor devices and technologies, linear and nonlinear power amplifier technologies, efficient power combining systems, circuit concepts, system architectures and system-on-a-chip realizations. The world’s foremost experts from industry and academia cover all aspects of the design process, from device technologies to system architectures. Accompanied by numerous case studies highlighting practical design techniques, tradeoffs and pitfalls, this is a superb resource for those working with high-frequency systems.

Biology, Becomings, and Life in the Lab

A Crash Course in Art History from Prehistoric to Post-Modern

The Chronicles of Narnia Vol III: The Voyage of the Dawn Treader

Essays in Honour of Annette Kur

The Annotated Mona Lisa

Gasoline and Oil Stoves

This vivid introduction to economic geology not only describes the most important deposit types, but also the processes involved in their formation. Magmatic, hydrothermal and sedimentary processes as well as weathering and alteration are explained in the framework of plate tectonics and the history of the Earth. The chapter about fossil fuels includes unconventional deposits and the much-debated fracking. Other topics covered are exploration, mining and economic aspects like commodity prices. Orthodontics is a sub-specialty of dentistry that deals with the treatment of misaligned teeth. This book describes the history and evolution of orthodontics. Beginning with an introduction to the history of dentistry in general, the following chapters look at the history of orthodontics in different parts of the world, including the USA, UK and parts of Europe. The following sections describe the evolution of key aspects within orthodontics including cephalometrics, removable and fixed appliances and cleft palate. Separate chapters are dedicated to the contributions of eminent inventors in the field. The development of more recent advances in orthodontics such as invisalign and dental lasers is also covered. This book includes more than 180 photographs, tables and illustrations, as well as extensive references for further reading. Key points Guide to the history and evolution of orthodontics Dedicated chapters cover developments in the USA, UK and Europe More recent advances in orthodontics are included Extensive references for further reading

Originally published in 1972, Themes and Images in the Medieval English Religious Lyric discusses themes and images in religious lyric poetry in Medieval English poetry. The book looks at the affect that tradition and convention had on the religious poetry of the medieval period. It examines the background of the lyrics, including the Latin tradition which was inherited by medieval vernacular and shows how religious lyric poetry presents, through a rich variety of images, the significant incidents in the scheme of Christ's redemption, such as the Annunciation, the Nativity, the Passion and the Resurrection. It also considers the lyrics which were designed to assist humanity in the task of living in a Christian life, as well as those which prepared them for death.

Two renowned investment advisors and authors of the bestseller The Great Reckoning bring to light both currents of disaster and the potential for prosperity and renewal in the face of radical changes in human history as we move into the next century. The Sovereign Individual details strategies necessary for adapting financially to the next phase of Western civilization. Few observers of the late twentieth century have their fingers so precisely on the pulse of the global political and economic realignment ushering in millennium as do James Dale Davidson and Lord William Rees-Mogg. Their bold prediction of disaster on Wall Street in Blood in the Streets was borne out by Black Tuesday. In their ensuing bestseller, The Great Reckoning, published just weeks before the coup attempt against Gorbachev, they analyzed the pending collapse of the Soviet Union and foretold the civil war in Yugoslavia and other events that have proved to be among the most searing developments of the past few years. In The Sovereign Individual, Davidson

Rees-Mogg explore the greatest economic and political transition in centuries -- the shift from an industrial to an information-based society. This transition, which they have termed "the fourth stage of human society," will liberate individuals as never before, irrevocably altering the power of government. This outstanding book will replace false hopes and fictions with new understanding and clarified values.

mm-Wave Silicon Power Amplifiers and Transmitters

Principles of Endocrinology and Hormone Action

The Sovereign Individual

Start to Sew

Environmental Sociology

PFaff 90 - Instruction Book

This book sets Shakespeare in the religious context of his times, presenting a balanced, up-to-date account of current biographical and critical debates, and addressing the fascinating, under-studied topic of how Shakespeare's writing was perceived by literary contemporaries - both Catholic and Protestant - whose priorities were more obviously religious than his own. It advances new readings of several plays, especially Hamlet, King Lear and The Winter's Tale; these draw in many cases on new and under-exploited contemporary analogues, ranging from conversion narratives, books of devotion and polemical pamphlets to manuscript drama and emblems. Shakespeare's writing has been seen both as profoundly religious, giving everyday human life a sacramental quality, and as profoundly secular, foreshadowing the kind of humanism that sees no necessity for God. This study attempts to reconcile these two points of view, describing a writer whose language is saturated in religious discourse and whose dramaturgy is highly attentive to religious precedent, but whose invariable practice is to subordinate religious matter to the particular aesthetic demands of the work in hand. For Shakespeare, as for few of his contemporaries, the Judaeo-Christian story is something less than a master narrative.

◆Should feminists clone?◆❖What do neurons think about?◆❖How can we learn from bacterial writing?◆These provocative questions have haunted neuroscientist and molecular biologist Deboleena Roy since her early days of research when she was conducting experiments on an in vitro cell line using molecular biology techniques. An expert natural scientist as well as an intrepid feminist theorist, Roy takes seriously the expressive capabilities of biological ◆objects◆❖such as bacteria and other human, nonhuman, organic, and inorganic actants◆in order to better understand processes of becoming. She also suggests that renewed interest in matter and materiality in feminist theory must be accompanied by new feminist approaches that work with the everyday, nitty-gritty research methods and techniques in the natural sciences. By practicing science as feminism at the lab bench, Roy creates an interdisciplinary conversation between molecular biology, Deleuzian philosophies, science and technology studies, feminist theory, posthumanism, and postcolonial and decolonial studies. In Molecular Feminisms she brings insights from feminist and cultural theory together with lessons learned from the capabilities and techniques of bacteria, subcloning, and synthetic biology to o er tools for how we might approach nature anew. In the process she demonstrates that learning how to see the world around us is also always about learning how to encounter that world.

Presents the history of art from prehistoric times to the present day, describes major artists and movements, and details the influence of art on society through the ages.

A jaw-dropping exploration of everything that goes wrong when we build AI systems and the movement to fix them. Today’s “machine-learning” systems, trained by data, are so effective that we’ve invited them to see and hear for us—and to make decisions on our behalf. But alarm bells are ringing. Recent years have seen an eruption of concern as the field of machine learning advances. When the systems we attempt to teach will not, in the end, do what we want or what we expect, ethical and potentially existential risks emerge. Researchers call this the alignment problem. Systems call résumés until, years later, we discover that they have inherent gender biases. Algorithms decide bail and parole—and appear to assess Black and White defendants differently. We can no longer assume that our mortgage application, or even our medical tests, will be seen by human eyes. And as autonomous vehicles share our streets, we are increasingly putting our lives in their hands. The mathematical and computational models driving these changes range in complexity from something that can fit on a spreadsheet to a complex system that might credibly be called “artificial intelligence.” They are steadily replacing both human judgment and explicitly programmed software. In best-selling author Brian Christian’s riveting account, we meet the alignment problem’s “first-responders,” and learn their ambitious plan to solve it before our hands are completely off the wheel. In a masterful blend of history and on-the-ground reporting, Christian traces the explosive growth in the field of machine learning and surveys its current, sprawling frontier. Readers encounter a discipline finding its legs amid exhilarating and sometimes terrifying progress. Whether they—and we—succeed or fail in solving the alignment problem will be a defining human story. The Alignment Problem offers an unflinching reckoning with humanity’s biases and blind spots, our own unstated assumptions

and often contradictory goals. A dazzlingly interdisciplinary work, it takes a hard look not only at our technology but at our culture—and finds a story by turns harrowing and hopeful.

Companion to Concrete Mathematics

Special Techniques in Athenian Vases

The Lost Apothecary

Mastering the Transition to the Information Age

A Beginner's Guide to Economic Geology

Genomics in Aquaculture to Better Understand Species Biology and Accelerate Genetic Progress

Modern Directional Statistics collects important advances in methodology and theory for directional statistics over the last two decades. It provides a detailed overview and analysis of recent results that can help both researchers and practitioners. Knowledge of multivariate statistics eases the reading but is not mandatory. The field of directional statistics has received a lot of attention over the past two decades, due to new demands from domains such as life sciences or machine learning, to the availability of massive data sets requiring adapted statistical techniques, and to technological advances. This book covers important progresses in distribution theory,high-dimensional statistics, kernel density estimation, efficient inference on directional supports, and computational and graphical methods. Christophe Ley is professor of mathematical statistics at Ghent University. His research interests include semi-parametrically efficient inference, flexible modeling, directional statistics and the study of asymptotic approximations via Stein's Method. His achievements include the Marie-Jeanne Laurent-Duhamel prize of the Société Française de Statistique and an elected membership at the International Statistical Institute. He is associate editor for the journals Computational Statistics & Data Analysis and Econometrics and Statistics. Thomas Verdebout is professor of mathematical statistics at Université libre de Bruxelles (ULB). His main research interests are semi-parametric statistics, high- dimensional statistics, directional statistics and rank-based procedures. He has won an annual prize of the Belgian Academy of Sciences and is an elected member of the International Statistical Institute. He is associate editor for the journals Statistics and Probability Letters and Journal of Multivariate Analysis.

Melinda Foster hoped to spend January relaxing by the fireplace while paging through the seed catalogs' promises of spring. Instead, it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

From a global perspective aquaculture is an activity related to food production with large potential for growth. Considering a continuously growing population, the efficiency and sustainability of this activity will be crucial to meet the needs of protein for human consumption in the near future. However, for continuous enhancement of the culture of both fish and shellfish there are still challenges to overcome, mostly related to the biology of the cultured species and their interaction with (increasingly changing) environmental factors. Examples of these challenges include early sexual maturation, feed meal replacement, immune response to infectious diseases and parasites, and temperature and salinity tolerance. Moreover, it is estimated that less than 10% of the total aquaculture production in the world is based on populations genetically improved by means of artificial selection. Thus, there is considerable room for implementing breeding schemes aimed at improving productive traits having significant economic impact. By far the most economically relevant trait is growth rate, which can be efficiently improved by conventional genetic selection (i.e. based on breeding values of selection candidates). However, there are other important traits that cannot be measured directly on selection candidates, such as resistance against infectious and parasitic agents and carcass quality traits (e.g. fillet yield and meat color). However, these traits can be more efficiently improved using molecular tools to assist breeding programs by means of marker-assisted selection, using a few markers explaining a high proportion of the trait variation, or genomic selection, using thousands of markers to estimate genomic breeding values. The development and implementation of new technologies applied to molecular biology and genomics, such as next-generation sequencing methods and high-throughput genotyping platforms, are allowing the rapid increase of availability of genomic resources in aquaculture species. These resources will provide powerful tools to the research community and will aid in the determination of the genetic factors involved in several biological aspects of aquaculture species. In this regard, it is important to establish discussion in terms of which strategies will be more efficient to solve the primary challenges that are affecting aquaculture systems around the world. The main objective of this Research Topic is to provide a forum to communicate recent research and implementation strategies in the use of genomics in aquaculture species with emphasis on (1) a better understanding of fish and shellfish biological processes having considerable impact on aquaculture systems; and (2) the efficient incorporation of molecular information into breeding programs to accelerate genetic progress of economically relevant traits.

Controlling disinfection byproducts and microbial contaminants in drinking water

America Walks into a Bar

The Colors of Clay

Themes and Images in the Medieval English Religious Lyric

Typical and Atypical Development

Creators of Mathematical and Computational Sciences

"The catalogue ... is truly excellent and makes an important contribution to the study of Greek Art." --Bryn Mawr Classical Review "An overwhelming volume. The subject matter ... is described in great detail in nine chapters. Essential." --Choice This catalogue documents a major exhibition at the Getty Villa that was the first ever to focus on ancient Athenian terracotta vases made by techniques other than the well-known black- and red-figure styles. The exhibition comprised vases executed in bilingual, coral-red gloss, outline, Kerch-style, white ground, and Six's technique, as well as examples with added clay and gilding, and plastic vases and additions. The Colors of Clay opens with an introductory essay that integrates the diverse themes of the exhibition and sets them within the context of vase making in general; a second essay discusses conservation issues related to the techniques. A detailed discussion of the techniques featured in the exhibition precedes each section of the catalogue. More than a hundred vases from museums in the United States and Europe are described in depth.

The third edition of John Hannigan's classic undergraduate text has been fully updated and revised to highlight contemporary trends and controversies within global environmental sociology. Environmental Sociology offers a distinctive, balanced treatment of environmental issues, reconciling Hannigan's much-cited model of the social construction of environmental problems and controversies with an environmental justice perspective that stresses inequality and toxic threats to local communities.

Fitting Finesse is my painless approach to fitting—both for you and your pattern!

Martin Gardner has entertained the world with his puzzles for decades and inspired countless mathematicians and scientists. As he rounds out another decade, his colleagues are paying him tribute with this special collection that contains contributions from some of the most respected puzzlemasters, magicians and mathematicians, including:
• John H.

Shakespeare and Religion

Origin, History, and Genealogy of the Buck Family; Including ... Branches in America ... Descendant of James Buck and Elizabeth Sherman, His Wife

A Novel

The World of Mineral Deposits

Child and Adolescent Psychology

Mathematical Techniques and Various Applications

"This volume provides comprehensive coverage of the current knowledge of the physiology of the endocrine system and hormone synthesis and release, transport, and action at the molecular and cellular levels. It presents essential as well as in-depth information of value to both medical students and specialists in Endocrinology, Gynecology, Pediatrics, and Internal Medicine. Although it is well established that the endocrine system regulates essential functions involved in growth, reproduction, and homeostasis, it is increasingly being recognized that this complex regulatory system comprises not only hormones secreted by the classic endocrine glands but also hormones and regulatory factors produced by many organs, and involves extensive crosstalk with the neural and immune system. At the same time, our knowledge of the molecular basis of hormone action has greatly improved. Understanding this complexity of endocrine physiology is crucial to prevent endocrine disorders, to improve the sensitivity of our diagnostic tools, and to provide the rationale for pharmacological, immunological, or genetic interventions. It is such understanding that this book is designed to foster."--Publisher's website.

Machine sewing for the absolute beginner, for under ten dollars. Start to Sew is the perfect first book for new sewers. Thorough instructions and step-by-step photographs expertly guide beginners through the basics of sewing. At a value price under ten dollars, here is everything they need to get started, from buying supplies to sewing a seam. Six projects teach new skills, each project building on the next, while creating a real dacor or fashion project. Whether the goal is to teach a kid to sew, decorate your home, figure out how to use your first sewing machine, or experiment with a wonderfully creative craft, Start to Sew makes sewing fun and successful from the start. Creative Publishing international has also created Sewing 101, Quilting 101, and Home Dacor Sewing 101, as well as the Singer Sewing Reference Library.

The psychology of eating is regulated by neural mechanisms. When not well controlled, eating may result in disorders and health hazards such as obesity, type 2 diabetes mellitus, and vascular diseases. Lifestyles and cultures influence eating habits, thus there are differences in the prevalence of health problems depending upon living environments. This book examines the psychology and the pathophysiological outcomes of eating. Chapters address such topics

as the influence of lifestyle, circadian rhythm, sleep, and fragrant odors on appetite and weight regulation; the impact of glucose, sucrose, lactate, and ketone bodies on the brain; the consequences of glycation stress on the skeletal muscle; and much more.

Transition and Coherence in Intellectual Property Law

New Glass

Waiting Season

Molecular Feminisms

The Alignment Problem: Machine Learning and Human Values

Control in Power Electronics