
Wsu 2015 Application Form

Theory and Practice of Adult and Higher Education
The Naval Research Laboratory
CMOSETR 2015 Abstracts
Thermodynamic Properties of Cryogenic Fluids
WSU CAHE Manuscript Proposal Authorization Form/WSU CAHE Manuscript Review Form
How to Complete an Application Form
The Crimson Spoon
Forms of Practitioner Reflexivity
Online Collaborative Learning
Spectral Geometry of Shapes
Wild Place
The Perfect Pass
Duoethnography
DNA and Property Crime Scene Investigation
Fundamentals of Biofilm Research, Second Edition
Rising Above the Gathering Storm
2018 International Plumbing Code Turbo Tabs, Loose-Leaf Version
ACCGE 2015 Abstracts eBook
Open Government: Concepts, Methodologies, Tools, and Applications
Cheese and Microbes
State, Foreign Operations, and Related Programs Appropriations for 2015
Reaching and Teaching Children who Hurt
Canine and Feline Endocrinology - E-Book
How to Publish High-quality Research
Corporate Social Responsibility in the 21st Century
Academic Life in the Measured University
Small Farm Handbook
Enhancing the Effectiveness of Team Science
Spectral Geometry of Shapes
Cannibalizing Queer
Cleveland State University Undergraduate Admissions
Difficult Subjects
Flora Of The State Of Washington
River Song
Black Spokane
Terahertz Spectroscopy
Advanced Power Applications for System Reliability Monitoring
Developing the Pacific Northwest
The Best 379 Colleges, 2015 Edition
Handbook of Research on Engineering, Business, and Healthcare Applications of Data Science and Analytics

YAMILET KRAMER

Theory and Practice of Adult and Higher Education

Princeton Review Spectral Geometry of Shapes presents unique shape analysis approaches based on shape spectrum in differential geometry. It provides insights on how to develop geometry-based methods for 3D shape analysis. The book is an ideal learning resource for graduate students and researchers in computer science, computer engineering and applied mathematics who have an interest in 3D shape analysis, shape motion analysis, image analysis, medical image analysis, computer vision and computer graphics. Due to the rapid advancement of 3D acquisition technologies there has been a big increase in 3D shape data that requires a variety of shape analysis methods, hence the need for this comprehensive resource. Presents the latest advances in spectral geometric processing for 3D shape analysis applications, such as shape classification, shape matching, medical imaging, etc. Provides intuitive links between fundamental geometric theories and real-world applications, thus bridging the gap between theory and practice Describes new theoretical breakthroughs in applying spectral methods for non-isometric motion analysis Gives insights for developing spectral geometry-based approaches for 3D shape analysis and deep learning of shape geometry

The Naval Research Laboratory IGI Global

Traditionally, forensic investigation has not been fully utilized in the investigation of property crime. This ground-breaking book examines the

experiences of patrol officers, command staff, detectives, and chiefs as they navigate the expectations of forensic evidence in criminal cases, specifically property crimes cases. DNA and Property Crime Scene Investigation looks at the current state of forensic technology and, using interviews with police officers, command staff, forensic technicians, and prosecutors, elucidates who is doing the work of forensic investigation. It explores how better training can decrease backlogs in forensic evidence processing and prevent mishandling of crucial evidence. Concluding with a police chief's perspective on the approach, DNA and Property Crime Scene Investigation provides insight into an emerging and important approach to property crime scene investigation. Key Features Provides practical information on implementing forensic investigation for property crimes Examines the current state of forensic technology and points to future trends Includes a police chief's perspective on the forensic approach to investigating property crimes Utilizes interviews with professionals in the field to demonstrate the benefits of the approach

CMOSETR 2015 Abstracts CRC Press

A scientific overview of the association of microbes with cheese, through the lens of select cheese varieties that result due to surface mold ripening, internal mold ripening, rind washing, cave aging, or surface smear rind development. Over the past decade, there has been explosive growth in the U.S. artisan cheese industry. The editor, Ms. Donnelly, was involved in developing a comprehensive education curriculum for those new to cheese making, which focused on the science of cheese, principally to promote cheese quality and safety. Many of the chapters in this

book focus on aspects of that requisite knowledge. • Explains the process of transformation of milk to cheese and how sensory attributes of cheese are evaluated. • Provides an overview of cheese safety and regulations governing cheese making, both in the US and abroad, to ensure safety. • Explores how the tools of molecular biology provide new insights into the complexity of the microbial biodiversity of cheeses. • Examines the biodiversity of traditional cheeses as a result of traditional practices, and overviews research on the stability of the microbial consortium of select traditional cheese varieties. • Key text for cheese makers, scientists, students, and cheese enthusiasts who wish to expand their knowledge of cheeses and traditional foods.

Thermodynamic Properties of Cryogenic Fluids Routledge

Difficult Subjects: Insights and Strategies for Teaching about Race, Sexuality and Gender is a collection of essays from scholars across disciplines, institutions, and ranks that offers diverse and multi-faceted approaches to teaching about subjects that prove both challenging and often uncomfortable for both the professor and the student. It encourages college educators to engage in forms of practice that do not pretend that teachers and students are unaffected by world events and incidents that highlight social inequalities. Readers will find the collected essays useful for identifying new approaches to taking on the “difficult subjects” of race, gender, and sexuality. The book will also serve as inspiration for academics who believe that their area of study does not allow for such pedagogical inquiries to also teach in ways that address difficult subjects. Contributors to this volume span a range of disciplines from criminal

justice to gender studies to organic chemistry, and demonstrate the productive possibilities that can emerge in college classrooms when faculty consider “identity” as constitutive of rather than divorced from their academic disciplines. Discussions of race, gender, and sexuality are always hot-button issues in the college classroom, whether they emerge in response to a national event or tragedy or constitute the content of the class over a semester-long term. Even seasoned professors who specialize in these areas find it difficult to talk about identity politics in a room full of students. And many professors for whom issues of racial, and sexual identity is not a primary concern find it even more challenging to raise these issues with students. Offering reflections and practical guidance, the book accounts for a range of challenges facing college educators, and encourages faculty to teach with courage and conviction, especially when it feels as though the world around us is crashing down upon our students and ourselves.

WSU CAHE Manuscript Proposal Authorization Form/WSU CAHE

Manuscript Review Form Springer Nature

Analyzing data sets has continued to be an invaluable application for numerous industries. By combining different algorithms, technologies, and systems used to extract information from data and solve complex problems, various sectors have reached new heights and have changed our world for the better. The Handbook of Research on Engineering, Business, and Healthcare Applications of Data Science and Analytics is a collection of innovative research on the methods and applications of data analytics. While highlighting topics including artificial

intelligence, data security, and information systems, this book is ideally designed for researchers, data analysts, data scientists, healthcare administrators, executives, managers, engineers, IT consultants, academicians, and students interested in the potential of data application technologies.

How to Complete an Application Form

CMOS Emerging Technologies Research

"Through clear and readable explanations of current research and enlightening vignettes, educators will understand how violence and other forms of trauma affect the key elements of a child's school and social success, including behavior, attention, memory, and language." "Throughout the book, realistic sample scenarios demonstrate how teachers can make the strategies work in their classroom, and challenging What Would You Do? quizzes sharpen educators' instincts so they can respond skillfully in difficult situations. With this timely, much-needed guidebook, education professionals will create supportive classrooms and schools that meet the complex learning needs of children who hurt - and help the most vulnerable students build resilience and hope."--BOOK JACKET.

The Crimson Spoon IAP

While a life in academia is still one bestowed with enormous privilege and opportunity, on the inside, its cracks and fragility have been on display for some time. We see evidence of this in researchers bemoaning time spent applying for grants rather than doing research; teachers frustrated at the ways student feedback data are deployed to feed judgements about them; and doctoral students realising that they have little chance of securing full-time academic work. Yet in the public policy domain, the opposite

appears true: academics left to their own devices in their elite ivory towers, rarely ever do enough. This collection addresses the fact that academic life deserves to be rigorously researched. Its emphasis on the measured university traces how academic life had ceded itself to the logics of perverse measures, and raises questions about whether the contemporary university may well have become too measured to adequately counter the political times now upon us. The contributors explore the ways in which measurement inhabits paradoxical positions in these spaces. It sketches the contours and consequences of mismeasurement, including the personal costs to academic staff. It examines our desires and fumbled efforts at institutional transformation, and it puts on display our own ethical conduct. The collection concludes with a call to chart a course for a revitalized moral economy of academic labour. This book was originally published as a special issue of Higher Education Research & Development.

Forms of Practitioner Reflexivity IGI

Global

In 1981, decades before mainstream America elected Barack Obama, James Chase became the first African American mayor of Spokane, Washington, with the overwhelming support of a majority-white electorate. Chase's win failed to capture the attention of historians—as had the century-long evolution of the black community in Spokane. In *Black Spokane: The Civil Rights Struggle in the Inland Northwest*, Dwayne A. Mack corrects this oversight—and recovers a crucial chapter in the history of race relations and civil rights in America. As early as the 1880s, Spokane was a destination for black settlers escaping the racial oppression in the

South—settlers who over the following decades built an infrastructure of churches, businesses, and social organizations to serve the black community. Drawing on oral histories, interviews, newspapers, and a rich array of other primary sources, Mack sets the stage for the years following World War II in the Inland Northwest, when an influx of black veterans would bring about a new era of racial issues. His book traces the earliest challenges faced by the NAACP and a small but sympathetic white population as Spokane became a significant part of the national civil rights struggle. International superstars such as Louis “Satchmo” Armstrong and Hazel Scott figure in this story, along with charismatic local preachers, entrepreneurs, and lawyers who stepped forward as civic leaders. These individuals’ contributions, and the black community’s encounters with racism, offer a view of the complexity of race relations in a city and a region not recognized historically as centers of racial strife. But in matters of race—from the first migration of black settlers to Spokane, through the politics of the Cold War and the civil rights movement, to the successes of the 1970s and ’80s—Mack shows that Spokane has a story to tell, one that this book at long last incorporates into the larger history of twentieth-century America.

Online Collaborative Learning National Academies Press

Online Collaborative Learning: Theory and Practice provides a resource for researchers and practitioners in the area of online collaborative learning (also known as CSCL, computer-supported collaborative learning), particularly those working within a tertiary education environment. It includes articles of relevance to those interested in both

theory and practice in this area. It attempts to answer such important current questions as: how can groups with shared goals work collaboratively using the new technologies? What problems can be expected, and what are the benefits? In what ways does online group work differ from face-to-face group work? And what implications are there for both educators and students seeking to work in this area?

Spectral Geometry of Shapes

Brookes Publishing Company

Denied a place on their ancestral lands, the original Snake River-Palouse people were forced to scatter, and maintaining their cultural identity became increasingly difficult. Still, elders passed down oral histories to their descendants, insisting youngsters listen with rapt attention. Beginning in the 1970s and continuing over three decades, Naxiyamtáma elders—in particular Mary Jim, Andrew George, Gordon Fisher, and Emily Peone—chose to share their stories with a research team. The four had ties to the Plateau people’s leadership families and had lived in the traditional way—gathering, hunting, and fishing. They hoped to teach American Indian history in a traditional manner and refute inaccuracies. Multiple themes emerged—a pervasive spirituality tied to the Creator and environment; a covenant relationship and sacred trust to protect and preserve their traditional lands; storytelling as a revered art form that reveals life lessons, and finally, belief in cyclical time and blood memory. Wild Place University of Oklahoma Press

"Start with quality ingredients, apply simple cooking techniques, and magic happens." Celebrating Pacific Northwest ingredients and produce like Washington State University's Wagyu beef, garbanzo beans and lentils, soft durum wheat

flour, salmon and scallops, and world-famous Cougar Gold cheese, this lavishly illustrated cookbook by Executive Chef Jamie Callison features 105 recipes to create mouth-watering cuisine-- from comfort food like Cougar Gold Mac & Cheese to elegant fare such as Pear and Mascarpone Ravioli.

The Perfect Pass Springer

In a world where advanced knowledge is widespread and low-cost labor is readily available, U.S. advantages in the marketplace and in science and technology have begun to erode. A comprehensive and coordinated federal effort is urgently needed to bolster U.S. competitiveness and pre-eminence in these areas. This congressionally requested report by a pre-eminent committee makes four recommendations along with 20 implementation actions that federal policy-makers should take to create high-quality jobs and focus new science and technology efforts on meeting the nation's needs, especially in the area of clean, affordable energy: 1) Increase America's talent pool by vastly improving K-12 mathematics and science education; 2) Sustain and strengthen the nation's commitment to long-term basic research; 3) Develop, recruit, and retain top students, scientists, and engineers from both the U.S. and abroad; and 4) Ensure that the United States is the premier place in the world for innovation. Some actions will involve changing existing laws, while others will require financial support that would come from reallocating existing budgets or increasing them. Rising Above the Gathering Storm will be of great interest to federal and state government agencies, educators and schools, public decision makers, research sponsors, regulatory analysts, and scholars.

Duoethnography Springer

Puts forward a new, provocative history of queer cinema in Brazil. Through an analysis of contemporary Brazilian cinematic production, *Cannibalizing Queer: Brazilian Cinema from 1970 to 2015* discusses which queer representations are erased and which are acknowledged in the complex processes of cultural translation, adaptation, and "devouring" that defines the Brazilian understanding of sexual dissidents and minorities. João Nemi Neto argues for Brazilian cinema studies to acknowledge the importance of 1920s modernism and of antropografia, a conceptual mode of cannibalism, to adopt and extrapolate a perverse form of absorption and raise the stakes on queer theory and postcolonialism, and to demonstrate how they are crucial to the development of a queer tradition in Brazilian cinema. In five chapters and two "trailers," Nemi Neto understands the term "queer" through its political dimensions because the films he analyzes represent characters that conform neither to American coming-out politics nor to Brazilian identity politics. Nonetheless, the films are queer precisely because the queer experiences and affection explored in these films do not necessarily insist on identifying characters as a particular sexuality or gender identity. Therefore, attention to characters within a unique cinematic world raises the stakes on several issues that hinge on cinematic form, narrative, and representation. Nemi Neto interviews and examines the work of João Silvério Trevisan and provides readings of films such as *AIDS o furor do sexo explícito* (*AIDS the Furor of Explicit Sex*, 1986), and *Dzi Croquetes* (*Dzi Croquetes*, 2009) to theorize a productive overlap between queer and

antropofagia. Moreover, the films analyzed here depict queer alternative representations to both homonormativity and heteronormativity as forms of resistance, at the same time as prejudice and heteronormativity remain present in contemporary Brazilian social practices. Graduate students and scholars of cinema and media studies, queer studies, Brazilian modernism, and Latin American studies will value what one early reader called "a point of departure for all future research on Brazilian queer cinema."

DNA and Property Crime Scene

Investigation Routledge

This book examines real-time models and advanced online applications that enhance reliability and resilience of the grid in real-time and near real-time environments. It is written by Peak Reliability engineers who worked on the creation of the West Wide System Model (WSM) and the implementation of advanced real-time operation situational awareness tools for reliability coordination function. The book looks at how a single Reliability Coordinator for the Western Interconnection did its work under normal and emergency conditions, providing a unique perspective on best practices and lessons learned from Peak's modeling and coordination efforts to create, maintain, and improve state-of-art new technology and algorithms to improve real-time operation situational awareness and Bulk Electric System (BES) grid resilience. Coverage includes practical experience of implementing real-time Energy Management System (EMS) Network Application, real-time voltage stability analysis, online transient stability analysis, synchrophasor technology, Dispatcher Training Simulator and EMS Cybersecurity & Inter-Control Center

Communications Protocol (ICCP) implementation experience in a Reliability Coordinator Control Room setting. Explains how to operate a "green" grid and prevent new blackouts against uncertain operation conditions; Written by Peak Reliability engineers who worked on the creation of the West Wide System Model (WWSM); All material verified in practical system operations, or validated by real system measures and system events.

Fundamentals of Biofilm Research, Second Edition Simon and Schuster

No other title offers such dedication to the depth, experience, and focus of endocrinology as Canine and Feline Endocrinology, 4th Edition. Comprehensive coverage includes virtually every common and uncommon condition in endocrinology, plus the most updated information on nutrition, geriatric care, pathophysiology, testing procedures, and cost-effective and expedient diagnostic protocols. With its logical, step-by-step guidance for decision making, diagnosis, and prescribing, you will be well-equipped to care for the wide spectrum of endocrine and metabolic disorders in dogs and cats. Expert authorship, including the addition of three world-renowned endocrinology experts — Claudia Reusch, Catharine Scott-Moncrieff, and Ellen Behrend — offers unparalleled guidance on the latest advances in the field. Separation of cats and dogs into separate chapters ensures information on each species is covered to its fullest. Focus on diagnosis and treatment with less discussion on anatomy and physiology allows the book to concentrate on practical, current information that today's clinician most use. Thorough coverage of indications and interpretation of testing procedures

in endocrine diseases enables reliable and accurate diagnosis. Detailed discussions of diagnostic strategies and treatment recommendations provide practical, cost-effective, and expedient approaches while ensuring they represent standard of care backed by research and experience. Algorithms on diagnostic and therapeutic approaches provide a practical, logical resource for the busy practitioner needing quick access to information. Logical, step-by-step guidelines aid in accurate decision-making and diagnosis. Comprehensive tables and boxes summarize and clarify key information for quick reference. In-depth discussions from experts in the field include coverage of treatment, monitoring, and management of complications as well as clinical signs, differential diagnoses and diagnostic approaches. Extensive reference lists provide readers with sources for additional information on clinical investigative studies. Separate chapters devoted to each key topic provide thorough, distinct coverage of all content areas. **NEW!** Updated content includes the latest information on: thyroid disease; current imaging studies; atypical Addison's disease; atypical Cushing's disease; idiopathic hypercalcemia in cats; insulin therapy in dogs and cats; diagnostics and treatments; and radiotherapy. **NEW!** Integration of sound nutrition practices into the treatment of endocrine disorders ensures that you have the knowledge you need to efficiently treat these disorders. **NEW!** Expanded coverage provides more information on geriatric dogs and cats and the latest findings regarding the treatment of diabetes (two factors which are often interrelated). [Rising Above the Gathering Storm](#) ASM

Press

Open government initiatives have become a defining goal for public administrators around the world. As technology and social media tools become more integrated into society, they provide important frameworks for online government and community collaboration. However, progress is still necessary to create a method of evaluation for online governing systems for effective political management worldwide. *Open Government: Concepts, Methodologies, Tools, and Applications* is a vital reference source that explores the use of open government initiatives and systems in the executive, legislative, and judiciary sectors. It also examines the use of technology in creating a more affordable, participatory, and transparent public-sector management models for greater citizen and community involvement in public affairs. Highlighting a range of topics such as data transparency, collaborative governance, and bureaucratic secrecy, this multi-volume book is ideally designed for government officials, leaders, practitioners, policymakers, researchers, and academicians seeking current research on open government initiatives. [2018 International Plumbing Code Turbo Tabs, Loose-Leaf Version](#) Washington State University College of Business A guide to starting and operating a successful small farm. *ACCGE 2015 Abstracts eBook* Elsevier Health Sciences This update to a classic reference text provides practising engineers and scientists with accurate thermophysical property data for cryogenic fluids. The equations for fifteen important cryogenic fluids are presented in a basic format, accompanied by pressure-enthalpy and

temperature-entropy charts and tables of thermodynamic properties. It begins with a chapter introducing the thermodynamic relations and functional forms for equations of state, and goes on to describe the requirements for thermodynamic property formulations, needed for the complete definition of the thermodynamic properties of a fluid. The core of the book comprises extensive data tables and charts for the most commonly-encountered cryogenic fluids. This new edition sees significant updates to the data presented for air, argon, carbon monoxide, deuterium, ethane, helium, hydrogen, krypton, nitrogen and xenon. The book supports and complements NIST's REFPROP - an interactive database and tool for the calculation of thermodynamic properties of cryogenic fluids.

Open Government: Concepts, Methodologies, Tools, and Applications
Wayne State University Press

This edited volume addresses the different methods professionals use to promote a critical reflective and reflexive stance among practitioners, leading to both a reconceptualization of practice and its subsequent change. The goal of increased reflection in professional education is intended to expand approaches for professionals to work with diverse others. It is also intended to increase their levels of cognitive differentiation and depth of professional consciousness about themselves alongside diverse others in a rapidly changing world. This is an important issue in a range of applied professional programs, from education to medicine,

social work to psychology, business to criminal justice, in nearly every country in the world.

Cheese and Microbes BoD - Books on Demand

Duoethnography is a collaborative research methodology in which two or more researchers engage in a dialogue on their disparate histories in a given phenomenon. Their goal is to interrogate and re-conceptualize existing beliefs through a conversation that is written in a play-script format. The methodology of duoethnography serves as the focus of this book. Duoethnography facilitates stratified, nested, auto-ethnographic accounts of a given research context or question, designed to emphasize the complex, reflexive, and aesthetic aspects of both the work in process and the product. As a curriculum and a research method, duoethnography explores two seminal issues: representation in qualitative research (how to represent findings when findings are created within a dynamic phenomenological text), and praxis (how research contributes to a sense of personal change). Duoethnography allows researchers to explore their hybrid identities and to see how their lives have been situated socially and culturally. Recent duoethnographic studies have examined a range of topics, including forms of institutionalized racism, beauty, post-colonialism, multicultural identity construction, and professional boundaries between patient and practitioner in mental health professions.

Best Sellers - Books :

- [The Legend Of Zelda: Tears Of The Kingdom - The Complete Official Guide: Collector's Edition By Piggyback](#)
- [Twisted Love \(twisted, 1\) By Ana Huang](#)

- [The Psychology Of Money: Timeless Lessons On Wealth, Greed, And Happiness](#)
- [Can't Hurt Me: Master Your Mind And Defy The Odds By David Goggins](#)
- [Leigh Howard And The Ghosts Of Simmons-pierce Manor By Shawn M. Warner](#)
- [Brown Bear, Brown Bear, What Do You See?](#)
- [Fast Like A Girl: A Woman's Guide To Using The Healing Power Of Fasting To Burn Fat, Boost Energy, And Balance Hormones By Dr. Mindy Pelz](#)
- [The Light We Carry: Overcoming In Uncertain Times](#)
- [Oh, The Places You'll Go!](#)
- [Beyond The Story: 10-year Record Of Bts](#)