form nfc 1217

form nfc 1217 is a critical document used primarily within the French electrical industry to ensure compliance with safety standards and operational procedures. This form plays a vital role in the certification and inspection process for electrical installations, helping to maintain high levels of safety and efficiency. Understanding the purpose, requirements, and application process of form nfc 1217 is essential for electricians, contractors, and regulatory bodies. This article provides a comprehensive overview of form nfc 1217, including its legal framework, the step-by-step procedure for completion, and the key technical details involved. Additionally, it will discuss common challenges and best practices for accurate and timely submission. The following sections will guide readers through the essential aspects of form nfc 1217 to facilitate better compliance and operational success in electrical projects.

- Overview of Form NFC 1217
- Legal and Regulatory Framework
- Purpose and Importance of Form NFC 1217
- Step-by-Step Guide to Completing the Form
- Technical Specifications and Requirements
- Common Challenges and Solutions
- Best Practices for Compliance

Overview of Form NFC 1217

Form nfc 1217 is a standardized document used in the French electrical sector to certify the inspection and testing of electrical installations. It is part of a broader set of standards aimed at regulating electrical safety and ensuring that installations meet defined technical criteria. The form is typically utilized by qualified electricians and inspection agencies to document compliance with the applicable standards. This document includes detailed information about the installation, the tests performed, and the results obtained, serving as official proof of conformity. Understanding the structure and content of form nfc 1217 is fundamental for professionals involved in electrical installation and maintenance.

Historical Context and Development

The development of form nfc 1217 aligns with the evolution of electrical safety regulations in France. Over the years, the need for a clear and standardized certification process became apparent to reduce electrical hazards and ensure consistent inspection procedures. The form was introduced as part of the NFC 15-100 standard revisions, which is the primary regulation governing electrical installations in residential, commercial, and industrial buildings.

Key Components of the Form

Form nfc 1217 contains several critical sections that capture comprehensive details about the electrical installation. These components include:

- Identification of the installation site
- Details of the electrical components and circuits
- Testing and inspection results
- Compliance declarations
- Signatures of the responsible parties

Legal and Regulatory Framework

Form nfc 1217 operates within a strict legal and regulatory framework established by French electrical standards. Compliance with these regulations is mandatory for all electrical installations to ensure safety and reliability. The form serves as an official record that installations have been inspected according to NFC 15-100 requirements and other related norms.

Relevant Standards and Norms

The primary standard governing form nfc 1217 is NFC 15-100, which sets forth the rules for low-voltage electrical installations in France. This standard outlines the technical and safety requirements that installations must meet and details the inspection procedures. Form nfc 1217 is used to document adherence to these standards and is recognized by regulatory authorities during audits and inspections.

Regulatory Authorities and Enforcement

Several regulatory bodies oversee the enforcement of electrical safety standards in France, including the Agence Qualité Construction and various local inspection agencies. These organizations rely on form nfc 1217 as part of their verification process. Failure to submit a correctly completed form can result in penalties, delays in project approval, or increased liability in case of electrical faults or accidents.

Purpose and Importance of Form NFC 1217

The main purpose of form nfc 1217 is to certify that an electrical installation has been thoroughly inspected and tested to meet all safety and technical standards. This certification is crucial for ensuring the safety of occupants, preventing electrical hazards, and maintaining compliance with legal requirements. The form also serves as a valuable document for future maintenance and troubleshooting activities.

Ensuring Electrical Safety

Electrical safety is paramount in any installation to prevent accidents such as electric shocks, fires, or equipment damage. Form nfc 1217 helps verify that all components are correctly installed, grounded, and functioning according to specifications. This reduces the risk of malfunctions and enhances overall system reliability.

Facilitating Regulatory Compliance

Submission of form nfc 1217 is often required to obtain official approval or certification for new or modified electrical installations. It is a legal safeguard that confirms adherence to established standards, ensuring that installations are safe for use and compliant with national regulations.

Step-by-Step Guide to Completing the Form

Completing form nfc 1217 accurately is essential to avoid delays and ensure compliance. The following steps outline the process for filling out the form effectively:

Step 1: Gather Installation Information

Collect all relevant data about the electrical installation, including location, type of building, and the scope of the electrical system. This information forms the basis of the identification section on the form.

Step 2: Document Electrical Components

List all major electrical components, such as circuit breakers, wiring types, outlets, and protective devices. Accurate documentation is necessary to verify that each component meets the required standards.

Step 3: Perform Required Tests

Conduct all mandatory electrical tests, including insulation resistance, continuity, earth fault loop impedance, and residual current device (RCD) functionality. Record the results precisely on the form.

Step 4: Verify Compliance

Review the recorded data to ensure all results fall within acceptable ranges defined by the standards. Any deviations must be addressed before finalizing the form.

Step 5: Complete Declarations and Signatures

Fill in the compliance declaration section and obtain signatures from the

responsible electrician and the client or project manager. This validates the authenticity of the inspection and testing process.

Technical Specifications and Requirements

Form nfc 1217 requires detailed input regarding technical specifications to confirm compliance with electrical standards. These requirements encompass a range of parameters to guarantee system safety and performance.

Electrical Test Parameters

Key electrical tests documented on the form include:

- Insulation Resistance Test: Measures the resistance of electrical insulation to ensure no leakage currents.
- Continuity Test: Checks the continuity of protective conductors and bonding.
- Earth Fault Loop Impedance: Verifies the effectiveness of the earthing system.
- Residual Current Device Test: Confirms the correct operation of RCDs to protect against earth faults.

Documentation of Protective Measures

The form also requires comprehensive documentation of protective measures such as circuit breakers, fuses, and protective relays. This ensures that the installation has adequate safeguards against overloads and short circuits.

Common Challenges and Solutions

Several challenges may arise when completing form nfc 1217, potentially impacting compliance and project timelines. Awareness of these issues and their solutions is essential for smooth processing.

Incomplete or Incorrect Information

One common issue is submission of forms with missing or inaccurate data. This can lead to rejection by regulatory authorities and require resubmission. To avoid this, double-check all entries and verify test results before submission.

Technical Discrepancies During Inspection

Discrepancies in test outcomes, such as unexpected resistance values or faulty protective devices, can delay approval. Addressing these technical

issues promptly by repairing or replacing defective components is necessary for compliance.

Delays in Signatures and Approvals

Obtaining timely signatures from responsible parties can be a bottleneck. Establishing clear communication and responsibilities early in the project helps ensure the form is signed and submitted on schedule.

Best Practices for Compliance

Implementing best practices when dealing with form nfc 1217 enhances accuracy, compliance, and efficiency throughout the inspection and certification process.

Maintain Detailed Records

Keeping thorough records of all tests, components, and inspection details facilitates accurate form completion and future reference. Detailed documentation also supports troubleshooting and audits.

Use Qualified Professionals

Engaging certified electricians and inspectors ensures that tests are performed correctly and that the form is completed in accordance with regulatory expectations. Professional expertise reduces the risk of errors and non-compliance.

Regular Training and Updates

Electrical standards and regulations may evolve over time. Regular training and staying informed about changes ensure that form nfc 1217 is completed according to the latest requirements and best practices.

Checklist Before Submission

Utilize a comprehensive checklist to verify all sections of form nfc 1217 are accurately filled and all signatures obtained. This final review prevents common mistakes that could cause delays.

- 1. Verify installation identification details
- 2. Confirm completion of all required tests
- 3. Review test results for compliance
- 4. Ensure all protective devices are documented
- 5. Obtain all necessary signatures

Frequently Asked Questions

What is Form NFC 1217?

Form NFC 1217 is a specific form used in the nuclear industry for documenting and tracking certain nuclear facility compliance or operational records, depending on the regulatory requirements.

Where can I find Form NFC 1217?

Form NFC 1217 can typically be found on official nuclear regulatory agency websites or requested directly from the relevant nuclear facility or authority managing the documentation.

What is the purpose of Form NFC 1217?

The purpose of Form NFC 1217 is to ensure accurate record-keeping and compliance tracking for nuclear facility operations, safety checks, or regulatory reporting.

Who needs to fill out Form NFC 1217?

Personnel involved in nuclear facility operations, safety management, or regulatory compliance are usually responsible for filling out Form NFC 1217.

Is Form NFC 1217 mandatory?

Yes, in many instances, Form NFC 1217 is mandatory for regulatory compliance and must be completed accurately and submitted according to guidelines.

Can Form NFC 1217 be submitted electronically?

Depending on the regulatory body, Form NFC 1217 may be submitted electronically through official portals or may require physical submission.

What information is required on Form NFC 1217?

Form NFC 1217 typically requires detailed information about nuclear facility operations, safety inspections, personnel involved, dates, and compliance status.

How often should Form NFC 1217 be updated?

The frequency of updating Form NFC 1217 depends on regulatory requirements but is generally required after specific operational events or on a regular reporting schedule.

Are there any guidelines for completing Form NFC

1217?

Yes, regulatory agencies usually provide detailed guidelines and instructions to ensure Form NFC 1217 is completed correctly and meets compliance standards.

What happens if Form NFC 1217 is not submitted on time?

Failure to submit Form NFC 1217 on time can result in regulatory penalties, compliance issues, or operational delays for the nuclear facility involved.

Additional Resources

- 1. Understanding Form NFC 1217: A Comprehensive Guide
 This book offers an in-depth exploration of Form NFC 1217, explaining its purpose, structure, and application. It is designed for professionals who regularly work with this form, providing step-by-step instructions and practical examples. Readers will gain confidence in accurately completing and interpreting the form.
- 2. Mastering NFC 1217 Compliance and Reporting Focused on compliance requirements, this title guides readers through the regulatory aspects related to Form NFC 1217. It highlights common pitfalls and how to avoid them, ensuring proper adherence to industry standards. The book also includes tips on effective reporting and documentation.
- 3. The Practical Handbook for NFC 1217 Documentation
 This handbook serves as a quick reference for those handling Form NFC 1217
 documentation. It breaks down complex sections into easy-to-understand
 language and provides templates and checklists. The practical approach makes
 it suitable for both beginners and experienced users.
- 4. NFC 1217 in Practice: Case Studies and Solutions
 Using real-world case studies, this book demonstrates how Form NFC 1217 is applied across various scenarios. Readers can learn from documented successes and challenges, gaining insights into best practices. It is particularly useful for professionals seeking to improve their problem-solving skills related to the form.
- 5. Advanced Techniques for Completing Form NFC 1217
 Aimed at advanced users, this book delves into sophisticated methods for filling out Form NFC 1217 accurately. It covers nuanced situations and complex data entries, enhancing the reader's expertise. Detailed examples and expert advice make this title a valuable resource for specialists.
- 6. The Legal Framework Surrounding Form NFC 1217
 This book examines the legal considerations connected to Form NFC 1217, including relevant laws and regulations. It discusses the implications of errors or omissions and how to mitigate legal risks. Ideal for legal professionals and compliance officers, the book bridges the gap between law and form usage.
- 7. Step-by-Step Tutorial: Filling Out NFC 1217
 Designed as a beginner-friendly guide, this tutorial walks readers through each section of Form NFC 1217. It uses simple language and illustrative examples to ensure clarity. Perfect for new users, it builds foundational

knowledge and confidence in form completion.

- 8. Technology and Tools for Managing NFC 1217
 This title explores software and digital tools that facilitate the management and processing of Form NFC 1217. It reviews various platforms, highlighting features that enhance accuracy and efficiency. The book also discusses future trends in form digitization and automation.
- 9. Common Errors and How to Avoid Them in NFC 1217 Focusing on the most frequent mistakes made when working with Form NFC 1217, this book offers practical advice to prevent and correct errors. It includes checklists and troubleshooting tips to improve accuracy. Readers will learn strategies to streamline their workflow and reduce costly mistakes.

Form Nfc 1217

Find other PDF articles:

 $\underline{https://new.teachat.com/wwu9/files?dataid=Nlu73-0231\&title=integrated-chinese-level-1-workbook-pdf.pdf}$

Form NFC 1217: A Comprehensive Guide

Ebook Title: Navigating the NFC 1217: A Practical Guide for Contractors and Subcontractors

Contents:

Introduction: Understanding the significance of Form NFC 1217 in the construction industry.

Chapter 1: What is Form NFC 1217? Definition, purpose, and key components.

Chapter 2: When to Use Form NFC 1217: Scenarios requiring its completion and submission.

Chapter 3: Completing Form NFC 1217 Accurately: Step-by-step instructions and common mistakes to avoid.

Chapter 4: Submitting Form NFC 1217: Methods of submission, deadlines, and required documentation.

Chapter 5: Legal and Contractual Implications: Understanding the legal ramifications of incorrect or incomplete forms.

Chapter 6: Troubleshooting Common Issues: Addressing frequently encountered problems and solutions.

Conclusion: Recap of key takeaways and future considerations.

Form NFC 1217: A Comprehensive Guide for Contractors and Subcontractors

This comprehensive guide delves into the intricacies of Form NFC 1217, a crucial document in the

construction industry. Understanding and correctly utilizing this form is vital for contractors and subcontractors to ensure smooth project execution, avoid legal complications, and maintain compliant financial practices. This article provides a step-by-step explanation, highlighting key components, submission procedures, and potential pitfalls to avoid.

What is Form NFC 1217? (Chapter 1)

Form NFC 1217, often referred to as the "Continuing Contract Performance Report," isn't a universally standardized form like some others in construction. The exact format and requirements can vary based on specific contracts and government agencies involved. However, the underlying purpose remains consistent: to provide a regular and transparent update on the progress of a construction contract, particularly concerning the contractor's financial performance and ability to continue work. This typically includes information such as:

Current Contract Status: A brief overview of the project's overall progress, highlighting completed milestones and any delays encountered.

Financial Performance: Details about payments received, outstanding invoices, and the contractor's current financial standing. This section is crucial for assessing the contractor's ability to meet their obligations.

Material and Equipment Availability: An assessment of the availability of necessary resources to continue the project without interruption. Shortages or delays in material delivery are commonly reported here.

Personnel Resources: Information about the workforce, including the number of employees, specialized skills available, and any potential staffing issues.

Potential Problems and Risks: A proactive section to identify any foreseeable issues, such as weather delays, material supply chain problems, or labor disputes, that could impact the project timeline or budget.

When to Use Form NFC 1217? (Chapter 2)

The frequency of submitting Form NFC 1217 is dictated by the specific terms of the contract. Some contracts may require monthly submissions, while others might stipulate quarterly or even bi-weekly reporting. It's crucial to refer to the contract itself for precise guidelines. Generally, the need for this form arises when:

Regular Progress Reporting: As a routine measure to keep the client (often a government agency or a large general contractor) informed of progress and financial stability.

Requesting Payment: When submitting invoices, the NFC 1217 might be bundled with the payment request to provide a holistic view of the project's status and justify the requested payment amount. Addressing Delays or Issues: In the event of unforeseen problems, the form serves as a platform to communicate potential delays, cost overruns, or other challenges, allowing for proactive problemsolving.

Demonstrating Continued Ability to Perform: Especially in long-term projects, the form consistently

demonstrates the contractor's ongoing capability to fulfill their contractual obligations.

Completing Form NFC 1217 Accurately: (Chapter 3)

Accurately completing Form NFC 1217 is paramount. Inaccurate or incomplete information can lead to delays in payment, contract disputes, and even legal repercussions. Key steps to ensure accuracy include:

Thorough Review of the Contract: Always start by carefully reviewing the specific requirements and definitions outlined in the contract concerning the form.

Accurate Data Collection: Gather all necessary data from various sources, including project management software, accounting records, and field reports.

Precise Reporting: Use precise language and avoid ambiguity in describing the project's status, any issues encountered, and the steps taken to address them.

Supporting Documentation: Maintain supporting documentation for all the claims made in the form. This could include invoices, receipts, progress photos, and other relevant evidence.

Verification and Review: Before submission, meticulously review the completed form to ensure accuracy and completeness. A second pair of eyes can often catch errors overlooked by the primary author.

Submitting Form NFC 1217: (Chapter 4)

The method of submission for Form NFC 1217 is specified in the contract. Common methods include:

Physical Mail: In some cases, the form might need to be printed, signed, and mailed to the designated authority.

Email: Electronic submission via email is becoming increasingly common, especially when dealing with larger projects. Always ensure the email is sent to the correct recipient and that the form is attached in a readable format (PDF is generally preferred).

Online Portals: Some government agencies or large contracting firms might utilize online portals for submission, allowing for electronic tracking and management of the forms.

Legal and Contractual Implications: (Chapter 5)

The consequences of submitting an inaccurate or incomplete Form NFC 1217 can be significant. These consequences may include:

Payment Delays: Inaccurate reporting can lead to delays or even withholding of payments.

Contract Disputes: Discrepancies between the reported progress and actual work completed can cause disputes and potentially lead to contract termination.

Legal Action: In serious cases of misrepresentation or fraud, legal action could be taken against the contractor.

Troubleshooting Common Issues: (Chapter 6)

Contractors frequently encounter various challenges while completing and submitting the form. Common issues and their solutions include:

Data discrepancies: Reconciling differences between accounting records and project management software is crucial for consistency.

Missing information: A thorough pre-submission checklist ensures all required information is included.

Delayed submissions: Proactive planning and adherence to deadlines are essential.

Conclusion:

Form NFC 1217, though not a universally standardized form, plays a pivotal role in maintaining transparent and compliant communication between contractors and clients in the construction sector. Understanding its purpose, accurate completion, and timely submission are crucial for avoiding potential complications and ensuring successful project completion.

FAQs

- 1. What happens if I submit Form NFC 1217 late? Late submissions can result in penalties, payment delays, and potential contract breaches.
- 2. Can I amend a submitted Form NFC 1217? The possibility of amendment depends on the specific contract and the nature of the correction required.
- 3. Who is responsible for completing Form NFC 1217? The contractor is generally responsible for completing and submitting the form.
- 4. What happens if I don't submit Form NFC 1217? Failure to submit the form can lead to contract violations and significant legal repercussions.
- 5. What format should Form NFC 1217 be submitted in? The preferred format is usually specified within the contract, often PDF.
- 6. Where can I find a sample Form NFC 1217? Sample forms are usually available through the contracting agency or project documentation.
- 7. Is Form NFC 1217 legally binding? Yes, the information provided is considered legally binding and should be accurate.

- 8. What constitutes inaccurate information on Form NFC 1217? Any discrepancies between reported progress and actual work completed, or misrepresentation of financial status, is considered inaccurate.
- 9. What should I do if I encounter problems completing Form NFC 1217? Consult the contract documents, seek clarification from the client, and, if necessary, seek legal counsel.

Related Articles:

- 1. Construction Contract Law: An overview of legal principles governing construction contracts.
- 2. Construction Payment Procedures: Details on best practices for managing payments in construction projects.
- 3. Risk Management in Construction: Strategies for identifying and mitigating risks in construction.
- 4. Project Management Software for Construction: A review of different software solutions for managing construction projects.
- 5. Construction Budgeting and Cost Control: Techniques for effective budgeting and cost management.
- 6. Understanding Construction Schedules and Timelines: A guide to creating and managing construction schedules.
- 7. Common Construction Disputes and Resolution Methods: Exploring common disputes and effective resolution strategies.
- 8. Construction Safety Regulations and Compliance: A look at safety regulations and how to ensure compliance.
- 9. Government Regulations for Construction Projects: An overview of relevant government regulations and permits.

form nfc 1217: CSRS and FERS Handbook for Personnel and Payroll Offices, 1998 form nfc 1217: Public Health Consequences of E-Cigarettes National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division, Board on Population Health and Public Health Practice, Committee on the Review of the Health Effects of Electronic Nicotine Delivery Systems, 2018-05-18 Millions of Americans use e-cigarettes. Despite their popularity, little is known about their health effects. Some suggest that e-cigarettes likely confer lower risk compared to combustible tobacco cigarettes, because they do not expose users to toxicants produced through combustion. Proponents of e-cigarette use also tout the potential benefits of e-cigarettes as devices that could help combustible tobacco cigarette smokers to quit and thereby reduce tobacco-related health risks. Others are concerned about the exposure to potentially toxic substances contained in e-cigarette emissions, especially in individuals who have never used tobacco products such as youth and young adults. Given their relatively recent introduction, there has been little time for a scientific body of evidence to develop on the health effects of e-cigarettes. Public Health Consequences of E-Cigarettes reviews and critically assesses the state of the emerging evidence about e-cigarettes and health. This report makes recommendations for the improvement of this research and highlights gaps that are a priority for future research.

form nfc 1217: *Advanced Organic Chemistry* Francis A. Carey, Richard J. Sundberg, 2007-06-27 The two-part, fifth edition of Advanced Organic Chemistry has been substantially revised and reorganized for greater clarity. The material has been updated to reflect advances in the field since the previous edition, especially in computational chemistry. Part A covers fundamental structural topics and basic mechanistic types. It can stand-alone; together, with Part B: Reaction and

Synthesis, the two volumes provide a comprehensive foundation for the study in organic chemistry. Companion websites provide digital models for study of structure, reaction and selectivity for students and exercise solutions for instructors.

form nfc 1217: Federal acquisition regulation supplement (NASA/FAR supplement). United States. National Aeronautics and Space Administration, 1984

form nfc 1217: Research Anthology on Blockchain Technology in Business, Healthcare, Education, and Government Management Association, Information Resources, 2020-09-30 Even though blockchain technology was originally created as a ledger system for bitcoin to operate on, using it for areas other than cryptocurrency has become increasingly popular as of late. The transparency and security provided by blockchain technology is challenging innovation in a variety of businesses and is being applied in fields that include accounting and finance, supply chain management, and education. With the ability to perform such tasks as tracking fraud and securing the distribution of medical records, this technology is key to the advancement of many industries. The Research Anthology on Blockchain Technology in Business, Healthcare, Education, and Government is a vital reference source that examines the latest scholarly material on trends, techniques, and uses of blockchain technology applications in a variety of industries, and how this technology can further transparency and security. Highlighting a range of topics such as cryptography, smart contracts, and decentralized blockchain, this multi-volume book is ideally designed for academics, researchers, industry leaders, managers, healthcare professionals, IT consultants, engineers, programmers, practitioners, government officials, policymakers, and students.

form nfc 1217: Santa Fe National Forest Plan, 1987

form nfc 1217: Unmanned Aircraft Systems Ella Atkins, Anibal Ollero, Antonios Tsourdos, 2017-01-17 UNMANNED AIRCRAF T SYSTEMS UNMANNED AIRCRAF T SYSTEMS An unmanned aircraft system (UAS), sometimes called a drone, is an aircraft without a human pilot on board ??? instead, the UAS can be controlled by an operator station on the ground or may be autonomous in operation. UAS are capable of addressing a broad range of applications in diverse, complex environments. Traditionally employed in mainly military applications, recent regulatory changes around the world are leading to an explosion of interest and wide-ranging new applications for UAS in civil airspace. Covering the design, development, operation, and mission profiles of unmanned aircraft systems, this single, comprehensive volume forms a complete, stand-alone reference on the topic. The volume integrates with the online Wiley Encyclopedia of Aerospace Engineering, providing many new and updated articles for existing subscribers to that work. The chapters cover the following items: Airframe configurations and design (launch systems, power generation, propulsion) Operations (missions, integration issues, and airspace access) Coordination (multivehicle cooperation and human oversight) With contributions from leading experts, this volume is intended to be a valuable addition, and a useful resource, for aerospace manufacturers and suppliers, governmental and industrial aerospace research establishments, airline and aviation industries, university engineering and science departments, and industry analysts, consultants, and researchers.

form nfc 1217: The Handbook of Negotiation and Culture Michele J. Gelfand, Jeanne M. Brett, 2004 In the global marketplace, negotiation frequently takes place across cultural boundaries, yet negotiation theory has traditionally been grounded in Western culture. This book, which provides an in-depth review of the field of negotiation theory, expands current thinking to include cross-cultural perspectives. The contents of the book reflect the diversity of negotiation research-negotiator cognition, motivation, emotion, communication, power and disputing, intergroup relationships, third parties, justice, technology, and social dilemmas and provides new insight into negotiation theory, questioning assumptions, expanding constructs, and identifying limits not apparent from working exclusively within one culture. The book is organized in three sections and pairs chapters on negotiation theory with chapters on culture. The first part emphasizes psychological processes cognition, motivation, and emotion. Part II examines the

negotiation process. The third part emphasizes the social context of negotiation. A final chapter synthesizes the main themes of the book to illustrate how scholars and practitioners can capitalize on the synergy between culture and negotiation research.

form nfc 1217: Self-healing Materials Swapan Kumar Ghosh, 2009-08-04 The book covers self-healing concepts for all important material classes and their applications: polymers, ceramics, non-metallic and metallic coatings, alloys, nanocomposites, concretes and cements, as well as ionomers. Beginning with the inspiration from biological self-healing, its mimickry and conceptual transfer into approaches for the self-repair of artificially created materials, this book explains the strategies and mechanisms for the readers' basic understanding, then covers the different material classes and suitable self-healing concepts, giving examples for their application in practical situations. As the first book in this swiftly growing research field, it is of great interest to readers from many scientific and engineering disciplines, such as physics and chemistry, civil, architectural, mechanical, electronics and aerospace engineering.

form nfc 1217: Europe's Untapped Capital Market Diego Valiante, 2016 This book builds on a year-long discussion with a group of academics, policy-makers and industry experts to provide a long-term contribution to the Capital Markets Union project, launched by the European Commission in 2015. It identifies 36 cross-border barriers to capital mar...

form nfc 1217: Attracted to Conflict: Dynamic Foundations of Destructive Social Relations Robin R. Vallacher, Peter T. Coleman, Andrzej Nowak, Lan Bui-Wrzosinska, Larry Liebovitch, Katharina Kugler, Andrea Bartoli, 2014-07-08 Conflict is inherent in virtually every aspect of human relations, from sport to parliamentary democracy, from fashion in the arts to paradigmatic challenges in the sciences, and from economic activity to intimate relationships. Yet, it can become among the most serious social problems humans face when it loses its constructive features and becomes protracted over time with no obvious means of resolution. This book addresses the subject of intractable social conflict from a new vantage point. Here, these types of conflict represent self-organizing phenomena, emerging quite naturally from the ongoing dynamics in human interaction at any scale—from the interpersonal to the international. Using the universal language and computational framework of nonlinear dynamical systems theory in combination with recent insights from social psychology, intractable conflict is understood as a system locked in special attractor states that constrain the thoughts and actions of the parties to the conflict. The emergence and maintenance of attractors for conflict can be described by means of formal models that incorporate the results of computer simulations, experiments, field research, and archival analyses. Multi-disciplinary research reflecting these approaches provides encouraging support for the dynamical systems perspective. Importantly, this text presents new views on conflict resolution. In contrast to traditional approaches that tend to focus on basic, short-lived cause-effect relations, the dynamical perspective emphasizes the temporal patterns and potential for emergence in destructive relations. Attractor deconstruction entails restoring complexity to a conflict scenario by isolating elements or changing the feedback loops among them. The creation of a latent attractor trades on the tendency toward multi-stability in dynamical systems and entails the consolidation of incongruent (positive) elements into a coherent structure. In the bifurcation scenario, factors are identified that can change the number and types of attractors in a conflict scenario. The implementation of these strategies may hold the key to unlocking intractable conflict, creating the potential for constructive social relations.

form nfc 1217: Handbook of Terror Management Theory Clay Routledge, Matthew Vess, 2018-11-13 Handbook of Terror Management Theory provides an overview of Terror Management Theory (TMT), including critical research derived from the theory, recent research that has expanded and refined the theory, and the many ways the theory has been utilized to understand domains of human social life. The book uses TMT as a lens to help understand human relationships to nature, cultural worldviews, the self, time, the body, attachment, group identification, religion and faith, creativity, personal growth, and the brain. The first section reviews theoretical and methodological issues, the second focuses on basic research showing how TMT enhances our

understanding of a wide range of phenomena, and the third section, Applications, uses TMT to solve a variety of real world problems across different disciplines and contexts, including health behavior, aging, psychopathology, terrorism, consumerism, the legal system, art and media, risk-taking, and communication theory. - Examines the three critical hypotheses behind Terror Management Theory (TMT) - Distinguishes proximal and distal responses to death-thoughts - Provides a practical toolbox for conducting TMT research - Covers the Terror Management Health Model - Discusses the neuroscience of fear and anxiety - Identifies how fear motivates consumer behavior - Relates fear of death to psychopathologies

form nfc 1217: High-Performance and Specialty Fibers Japan The Society of Fiber Science and Techno, 2016-08-16 This book reviews the key technologies and characteristics of the modern man-made specialty fibers mainly developed in Japan. Since the production of many low-cost man-made fibers shifted to China and other Asian countries, Japanese companies have focused on production of high-quality, high-performance super fibers as well as highly functionalized fibers so-called 'Shin-gosen'. ZylonTM and DyneemaTM manufactured by Toyobo, TechnoraTM produced by Teijin, and VectranTM developed by Kuraray are those examples of super fibers. Carbon fibers ToraycaTM from Toray have occupied the most advanced high-performance application area. Various types of polyester fibers having design-shaped cross-sections and special fiber morphologies and those showing specific physico-chemical properties have also been developed to acquire a high-value textile market of the world. This book describes how these high-tech fibers have been developed and what aspects are the most important in each fiber based on its structure-property relationship. Famous specialists both in industry and academia are responsible for the contents, explaining the design concepts and the special technologies for the production of these special fibers. For university teachers and students, this volume is an excellent textbook that elucidates the basic concepts of modern fibers. At the same time, researchers, both in academia and industry, will find a comprehensive overview of recent man-made fibers. This publication, presenting the most easily understandable general survey of specialty man-made fibers to date, is dedicated to the 70th-anniversary of the Society of Fiber Science and Technology, Japan.

form nfc 1217: *Part B: Reactions and Synthesis* Francis A. Carey, Richard J. Sundberg, 2013-11-27

form nfc 1217: Molecular Nutrition and Diabetes Didac Mauricio, 2015-12-08 Molecular Nutrition and Diabetes: A Volume in the Molecular Nutrition Series focuses on diabetes as a nutritional problem and its important metabolic consequences. Fuel metabolism and dietary supply all influence the outcome of diabetes, but understanding the pathogenesis of the diabetic process is a prelude to better nutritional control. Part One of the book provides general coverage of nutrition and diabetes in terms of dietary patterns, insulin resistance, and the glucose-insulin axis, while Part Two presents the molecular biology of diabetes and focuses on areas such as oxidative stress. mitochondrial function, insulin resistance, high-fat diets, nutriceuticals, and lipid accumulation. Final sections explore the genetic machinery behind diabetes and diabetic metabolism, including signaling pathways, gene expression, genome-wide association studies, and specific gene expression. While the main focus of each chapter is the basic and clinical research on diabetes as a nutritional problem, all chapters also end with a translational section on the implications for the nutritional control of diabetes. - Offers updated information and a perspective on important future developments to different professionals involved in the basic and clinical research on all major nutritional aspects of diabetes mellitus - Explores how nutritional factors are involved in the pathogenesis of both type1 and type2 diabetes and their complications - Investigates the molecular and genetic bases of diabetes and diabetic metabolism through the lens of a rapidly evolving field of molecular nutrition

form nfc 1217: Agricultural Biomass Based Potential Materials Khalid Rehman Hakeem, Mohammad Jawaid, Othman Y. Alothman, 2015-04-01 Agricultural biomass is abundant worldwide and it can be considered as alternative source of renewable and sustainable materials which can be used as potential materials for different applications. Despite this enormous production of

agricultural biomass, only a small fraction of the total biomass is utilized for different applications. Industry must be prepared to take advantage of the situation and utilize the available biomass in the best possible manner. Agricultural biomass such as natural fibres has been successfully investigated as a great potential to be used as a renewable and sustainable materials for the production of composite materials. Natural fibres offer excellent specific properties and have potential as outstanding reinforcing fillers in the matrix and can be used as an alternative material for biocomposites, hybrid composites, pulp, and paper industries. Natural fibre based polymer composites made of jute, oil palm, flex, hemp, kenaf have a low market cost, attractive with respect to global sustainability and find increasing commercial use in different applications. Agricultural biomass based composites find applications in a number of fields viz., automotive industry and construction industry. Future research on agricultural biomass-natural fibre based composites should not only be limited to its automotive applications but can be explored for its application in aircraft components, construction industry, rural housing and biomedical applications. In this book we will cover the chemical, physical, thermal, electrical, and biodegradability properties of agricultural biomass based composite materials and its different potential applications. The main goal of this volume is to familiarize researchers, scientists and engineers with the unique research opportunities and potentials of agricultural biomass based materials. Up-to-date information on alternative biomass utilization Academic and industry leaders discuss unique properties of biomass based composite materials Direct application of agricultural biomass materials as sustainable and renewable alternatives

form nfc 1217: Innovation in Nano-polysaccharides for Eco-sustainability Preeti Singh, Kaiser Manzoor, Saiga Ikram, Pratheep Kumar Annamalai, 2021-10-08 Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications presents fundamentals, advanced preparation methods, and novel applications for polysaccharide-based nanomaterials. Sections cover the fundamental aspects of polysaccharides and nano-polysaccharides, including their structure and properties, surface modification, processing and characterization. Key considerations are explained in detail, including the connection between the substituents of polysaccharides and their resulting physical properties, renewable resources, their sustainable utilization, and specific high value applications, such as pharmaceuticals, photocatalysts, energy, and wastewater treatment, and more. This is a valuable resource for researchers, scientists, and advanced students across bio-based polymers, nanomaterials, polymer chemistry, sustainable materials, biology, materials science and engineering, and chemical engineering. In industry, this book will support scientists, R&D, and engineers looking to utilize bio-based materials in advanced industrial applications. - Covers the fundamentals, mechanisms, preparation methods, unique properties and performance of nano-polysaccharide materials - Explores sustainable applications of nano-polysaccharides in areas such as pharmaceuticals, energy and wastewater treatment - Addresses key challenges, including the implementation of sustainable concepts in chemical design and paths to scalability and commercialization

form nfc 1217: Software Engineering Methods in Intelligent Algorithms Radek Silhavy, 2019-05-07 This book presents software engineering methods in the context of the intelligent systems. It discusses real-world problems and exploratory research describing novel approaches and applications of software engineering, software design and algorithms. The book constitutes the refereed proceedings of the Software Engineering Methods in Intelligent Algorithms Section of the 8th Computer Science On-line Conference 2019 (CSOC 2019), held on-line in April 2019.

form nfc 1217: Wireless Power Transfer for Electric Vehicles: Foundations and Design Approach Alicia Triviño-Cabrera, José M. González-González, José A. Aguado, 2019-09-19 This book describes the fundamentals and applications of wireless power transfer (WPT) in electric vehicles (EVs). Wireless power transfer (WPT) is a technology that allows devices to be powered without having to be connected to the electrical grid by a cable. Electric vehicles can greatly benefit from WPT, as it does away with the need for users to manually recharge the vehicles' batteries, leading to safer charging operations. Some wireless chargers are available already, and research is underway

to develop even more efficient and practical chargers for EVs. This book brings readers up to date on the state-of-the-art worldwide. In particular, it provides: • The fundamental principles of WPT for the wireless charging of electric vehicles (car, bicycles and drones), including compensation topologies, bi-directionality and coil topologies. • Information on international standards for EV wireless charging. • Design procedures for EV wireless chargers, including software files to help readers test their own designs. • Guidelines on the components and materials for EV wireless chargers. • Review and analysis of the main control algorithms applied to EV wireless chargers. • Review and analysis of commercial EV wireless charger products coming to the market and the main research projects on this topic being carried out worldwide. The book provides essential practical guidance on how to design wireless chargers for electric vehicles, and supplies MATLAB files that demonstrate the complexities of WPT technology, and which can help readers design their own chargers.

form nfc 1217: Ellipsometry of Functional Organic Surfaces and Films Karsten Hinrichs, Klaus-Jochen Eichhorn, 2013-10-24 Ellipsometry is the method of choice to determine the properties of surfaces and thin films. It provides comprehensive and sensitive characterization in contactless and non-invasive measurements. This book gives a state-of-the-art survey of ellipsometric investigations of organic films and surfaces, from laboratory to synchrotron applications, with a special focus on in-situ use in processing environments and at solid-liquid interfaces. In conjunction with the development of functional organic, meta- and hybrid materials for new optical, electronic, sensing and biotechnological devices and fabrication advances, the ellipsometric analysis of their optical and material properties has progressed rapidly in the recent years.

form nfc 1217: Fisheries of the Pacific Islands R. D. Gillett, Mele Ikatonga Tauati, 2018 form nfc 1217: Springer Handbook of Automation Shimon Y. Nof, 2023-06-16 This handbook incorporates new developments in automation. It also presents a widespread and well-structured conglomeration of new emerging application areas, such as medical systems and health, transportation, security and maintenance, service, construction and retail as well as production or logistics. The handbook is not only an ideal resource for automation experts but also for people new to this expanding field.

form nfc 1217: Interpreter Release, 1921

form nfc 1217: Prevention and Control of Aggression and the Impact on its Victims International Society for Research on Aggression. World Meeting, 2001-12-31 Proceedings of the XIV World Meeting of the International Society for the Research on Aggression: Prevention and Control of Aggression and the Impact on its Victims, held in July 9-14, 2000, in Valencia, Spain. Aggression is an aspect of human society that has interested scientists for many decades, and their work has provided important knowledge about its causes and way to prevent and control this behavior. However, not only scientists but many professionals working in the wide spectrum of society, from family to international policy, are interested in having programs of interventions capable of reducing aggression and violence in our society. This comprehensive book is a compendium of most research approaches that are currently taking place in the field of aggression, focusing on the interventions to control and prevent this behavior and the impact on its victims. The chapters of the book include biological approaches to aggression, such as neuroanatomy, neurochemistry, neuroendocrinology, genetics and psychopathology; information about aggression in children and adolescents in different settings such as family, school and community; characteristics if aggression in specific relationships such as marital and sexual, and specific settings such as bars, prisons and traffic; and cultural approaches to aggression, social prejudice, war and programs of peace. Furthermore, a small number of representative chapters about victims are included, ranging from the impact of aggression on behavior and physiology in animal models to victims of war. As this book highlights, the interventions to prevent and control aggression have to be diverse (highly heterogenic) in order to deal with all aspects of human beings and society, ranging from pharmacological control in individuals to programs of peace to promote respect among people and among nations. Scientists, academics and professionals dealing with any facet of

aggression and its impact on our society will obtain in this book information about the complexity of this research field and the ways to approach our objective: eliminate aggression from the human behavioral repertoire.

form nfc 1217: Open Space as an Air Resource Management Measure ...: Sink factors, 1976 form nfc 1217: State Finances in India Amaresh Bagchi, J. L. Bajaj, William A. Byrd, 1992 Contributed seminar papers.

form nfc 1217: Food Authentication Philip R. Ashurst, M.J. Dennis, 2013-11-11 The issue of food authenticity is not new. For centuries unscrupulous farmers and traders have attempted to 'extend', or othewise alter, their products to maximise revenues. In recent years the subject has reached new prominence and there even have been situations where food authenticity has featured as a newspaper headline in various countries. Food legislation covering the definition, and in some cases composition, of various commodities has been in place in developed countries for many years and paradoxically it is the legislative trend away from emphasis on composition and more on accurate and truthfullabeliing that has been one driving force for the authenticity issue. Another, and many would speculate as the more potent, driving force is the move towards fewer and larger supermarket chains in many countries. Such trading companies with their images of quality products, buying power and commercial standing, exercise considerable commercial power which has been claimed as a significant source of financial pressure on food prices and food commodity product quality. For whatever reason, recent food authenticity issues have become news and consumers, the media and enforcement authorities are showing more interest than ever before in the subject.

form nfc 1217: Guide to Bluetooth Security Karen Scarfone, 2009-05 This document provides info. to organizations on the security capabilities of Bluetooth and provide recommendations to organizations employing Bluetooth technologies on securing them effectively. It discusses Bluetooth technologies and security capabilities in technical detail. This document assumes that the readers have at least some operating system, wireless networking, and security knowledge. Because of the constantly changing nature of the wireless security industry and the threats and vulnerabilities to the technologies, readers are strongly encouraged to take advantage of other resources (including those listed in this document) for more current and detailed information. Illustrations.

form nfc 1217: Complete A+ Guide to IT Hardware and Software Cheryl A. Schmidt, 2019-07-26 Master IT hardware and software installation, configuration, repair, maintenance, and troubleshooting and fully prepare for the CompTIA® A+ Core 1 (220-1001) and Core 2 (220-1002) exams. This is your all-in-one, real-world, full-color guide to connecting, managing, and troubleshooting modern devices and systems in authentic IT scenarios. Its thorough instruction built on the CompTIA A+ Core 1 (220-1001) and Core 2 (220-1002) exam objectives includes coverage of Windows 10, Mac, Linux, Chrome OS, Android, iOS, cloud-based software, mobile and IoT devices, security, Active Directory, scripting, and other modern techniques and best practices for IT management. Award-winning instructor Cheryl Schmidt also addresses widely-used legacy technologies—making this the definitive resource for mastering the tools and technologies you'll encounter in real IT and business environments. Schmidt's emphasis on both technical and soft skills will help you rapidly become a well-qualified, professional, and customer-friendly technician. LEARN MORE QUICKLY AND THOROUGHLY WITH THESE STUDY AND REVIEW TOOLS: Learning Objectives and chapter opening lists of CompTIA A+ Certification Exam Objectives make sure you know exactly what you'll be learning, and you cover all you need to know Hundreds of photos, figures, and tables present information in a visually compelling full-color design Practical Tech Tips provide real-world IT tech support knowledge Soft Skills best-practice advice and team-building activities in every chapter cover key tools and skills for becoming a professional, customer-friendly technician Review Questions—including true/false, multiple choice, matching, fill-in-the-blank, and open-ended questions—carefully assess your knowledge of each learning objective Thought-provoking activities help students apply and reinforce chapter content, and allow

instructors to "flip" the classroom if they choose Key Terms identify exam words and phrases associated with each topic Detailed Glossary clearly defines every key term Dozens of Critical Thinking Activities take you beyond the facts to deeper understanding Chapter Summaries recap key concepts for more efficient studying Certification Exam Tips provide insight into the certification exam and preparation process

form nfc 1217: Nanocellulose and Nanohydrogel Matrices Mohammad Jawaid, Faruq Mohammad, 2017-10-23 This first book on nanocellulose and nanohydrogels for biomedical applications is unique in discussing recent advancements in the field, resulting in a comprehensive, well-structured overview of nanocellulose and nanohydrogel materials based nanocomposites. The book covers different types of nanocellulose materials and their recent developments in the drug delivery and nanomedicine sector, along with synthesis, characterization, as well as applications in the biotechnological and biomedical fields. The book also covers the current status and future perspectives of bacterial cellulose and polyester hydrogel matrices, their preparation, characterization, and tissue engineering applications of water soluble hydrogel matrices obtained from biodegradable sources. In addition, the chitosan-based hydrogel and nanogel matrices, their involvement in the current biofabrication technologies, and influencing factors towards the biomedical sector of biosensors, biopharmaceuticals, tissue engineering appliances, implant materials, diagnostic probes and surgical aids are very well documented. Further, the history of cellulose-based and conducting polymer-based nanohydrogels, their classification, synthesis methods and applicability to different sectors, the challenges associated with their use, recent advances on the inhibitors of apoptosis proteins are also included. The recent developments and applications in the drug delivery sector gives an overview of facts about the nanofibrillated cellulose and copoly(amino acid) hydrogel matrices in the biotechnology and biomedicine field. This book serves as an essential reference for researchers and academics in chemistry, pharmacy, microbiology, materials science and biomedical engineering.

form nfc 1217: Information and Communication Technologies in Tourism 2021 Wolfgang Wörndl, Chulmo Koo, Jason L. Stienmetz, 2021-01-11 This open access book is the proceedings of the International Federation for IT and Travel & Tourism (IFITT)'s 28th Annual International eTourism Conference, which assembles the latest research presented at the ENTER21@yourplace virtual conference January 19-22, 2021. This book advances the current knowledge base of information and communication technologies and tourism in the areas of social media and sharing economy, technology including AI-driven technologies, research related to destination management and innovations, COVID-19 repercussions, and others. Readers will find a wealth of state-of-the-art insights, ideas, and case studies on how information and communication technologies can be applied in travel and tourism as we encounter new opportunities and challenges in an unpredictable world.

form nfc 1217: Microfluidics Yu Song, Daojian Cheng, Liang Zhao, 2018-05-07 The first book offering a global overview of fundamental microfluidics and the wide range of possible applications, for example, in chemistry, biology, and biomedical science. As such, it summarizes recent progress in microfluidics, including its origin and development, the theoretical fundamentals, and fabrication techniques for microfluidic devices. The book also comprehensively covers the fluid mechanics, physics and chemistry as well as applications in such different fields as detection and synthesis of inorganic and organic materials. A useful reference for non-specialists and a basic guideline for research scientists and technicians already active in this field or intending to work in microfluidics.

form nfc 1217: Biology of Nutrition in Growing Animals R. Mosenthin, J. Zentek, Teresa Żebrowska, 2006 Part of the Biology of Growing Animals series, this book presents up-to-date information on the biology of animal nutrition. It describes how dietary modulation of the gastrointestinal function in young and growing farm animals is achieved through different kinds of feed additives, such as probiotics, prebiotics, organic acids, and novel sources of feed enzymes, as well as bioactive components and metabolic modifiers. The book also discusses the role of nutrition in immune response and animal health, the problem of antinutrients - including mucotoxins and some minerals - in animal nutrition, and the biotechnological, molecular, and ecophysiological

aspects of nutrition. In addition, safety and legal aspects are presented. Critical review and state-of-the art articles written by recognized specialsists in animal nutrition and gastrointestinal physiology Novel approaches for improving gastrointestinal function in young farm animals New ways of interpretation of basic knowledge of nutrition

form nfc 1217: Fuzzy Classifier Design Ludmila I. Kuncheva, 2012-11-08 Fuzzy sets were first proposed by Lotfi Zadeh in his seminal paper [366] in 1965, and ever since have been a center of many discussions, fervently admired and condemned. Both proponents and opponents consider the argu ments pointless because none of them would step back from their territory. And stiH, discussions burst out from a single sparkle like a conference paper or a message on some fuzzy-mail newsgroup. Here is an excerpt from an e-mail messagepostedin1993tofuzzy-mail@vexpert. dbai. twvien. ac. at. by somebody who signed Dave., ... Why then the logic in fuzzy logic? I don't think anyone has successfully used fuzzy sets for logical inference, nor do I think anyone wiH. In my admittedly neophyte opinion, fuzzy logic is a misnomer, an oxymoron. (1 would be delighted to be proven wrong on that.)...I carne to the fuzzy literature with an open mind (and open wal let), high hopes and keen interest. I am very much disiHusioned with fuzzy per se, but I did happen across some extremely interesting things along the way. Dave, thanks for the nice quote! Enthusiastic on the surface, are not many of us suspicious deep down? In some books and journals the word fuzzy is religiously avoided: fuzzy set theory is viewed as a second-hand cheap trick whose aim is nothing else but to devalue good classical theories and open up the way to lazy ignorants and newcomers.

form nfc 1217: <u>Annual Performance Report</u> United States. Food and Drug Administration. Office of Management and Systems, 1997

form nfc 1217: Patent and Trademark Office Notices United States. Patent and Trademark Office, 1994-06-07

form nfc 1217: The Python Library Reference Guido van Rossum, Python Development Team, 2018-02-03 This book is the first half of The Python Library Reference for Release 3.6.4, and covers chapters 1-18. The second book may be found with ISBN 9781680921090. The original Python Library Reference book is 1920 pages long. This book contains the original page numbers and index, along with the back sections fully intact. While reference-index describes the exact syntax and semantics of the Python language, this library reference manual describes the standard library that is distributed with Python. It also describes some of the optional components that are commonly included in Python distributions. Python's standard library is very extensive, offering a wide range of facilities as indicated by the long table of contents listed below. The library contains built-in modules (written in C) that provide access to system functionality such as file I/O that would otherwise be inaccessible to Python programmers, as well as modules written in Python that provide standardized solutions for many problems that occur in everyday programming. Some of these modules are explicitly designed to encourage and enhance the portability of Python programs by abstracting away platform-specifics into platform-neutral APIs. This book is available for free as a PDF at python.org.

form nfc 1217: An Index of U.S. Voluntary Engineering Standards United States. National Bureau of Standards, 1971

form nfc 1217: Advanced Methodologies and Technologies in Artificial Intelligence, Computer Simulation, and Human-Computer Interaction Khosrow-Pour, D.B.A., Mehdi, 2018-09-28 As modern technologies continue to develop and evolve, the ability of users to adapt with new systems becomes a paramount concern. Research into new ways for humans to make use of advanced computers and other such technologies through artificial intelligence and computer simulation is necessary to fully realize the potential of tools in the 21st century. Advanced Methodologies and Technologies in Artificial Intelligence, Computer Simulation, and Human-Computer Interaction provides emerging research in advanced trends in robotics, AI, simulation, and human-computer interaction. Readers will learn about the positive applications of artificial intelligence and human-computer interaction in various disciples such as business and medicine. This book is a valuable resource for IT professionals, researchers, computer scientists, and

 $researchers\ invested\ in\ assistive\ technologies,\ artificial\ intelligence,\ robotics,\ and\ computer\ simulation.$

form nfc 1217: An Index of U.S. Voluntary Engineering Standards William J. Slattery, 1971

Back to Home: https://new.teachat.com