

Nuova Ecdl 1 2 Ecdl Base Ecdl Full Standard Extension

A selected set of reprints from the Optical Frequency Measurement Group of the Time and Frequency Div. of the Nat. Inst. of Standards and Technology and consists of work published between 1987 and 1997. The 2 programs represented are (1) development of tunable diode-laser technology for scientific applications and precision measurements, and (2) research toward the goal of realizing optical-frequency measurements and synthesis. The papers are organized in 5 categories: diode laser technology; tunable laser systems; laser spectroscopy; optical synthesis and extended wavelength coverage; and multi-photon interactions and optical coherence.

When online learning began more than two decades ago, many universities envisioned the creation of international student markets, but this has only recently become a reality. The emergence of a global economy, advances in technology, increased market competition, reduced funding, and the growing desire for degrees from internationally recognized universities have created opportunities that promote transnational degrees.Transnational Distance Learning and Building New Markets for Universities presents the opportunities, methods, issues, and risks involved in extending university education across national borders. It is important to understand cultural, financial, and legal issues, as well as management approaches, academic delivery options, and business considerations needed to create quality programs that are marketable and cost effective in reaching emerging international markets. The purpose of the book is to review how to reach emerging international markets, increase access to education, and do so at a profit.

The 2nd guide in the CLAIT Plus 2006 series provides comprehensive cover of the skills needed to produce professional spreadsheets and charts. You will learn how to create, format and maintain spreadsheets and how to create and format many types of chart. You will also be able to produce hard copy of charts and spreadsheets, including those displaying formulas. Endorsed by OCR.

This book is a collection of refereed invited papers on the history of computing in education from the 1970s to the mid-1990s presenting a social history of the introduction and early use of computers in schools. The 30 papers deal with the introduction of computer in schools in many countries around the world: Norway, South Africa, UK, Canada, Australia, USA, Finland, Chile, The Netherlands, New Zealand, Spain, Ireland, Israel and Poland. The authors are not professional historians but rather people who as teachers, students or researchers were involved in this history and they narrate their experiences from a personal perspective offering fascinating stories.

Concepts, Methodologies, Tools, and Applications

Level 2 - Diploma for IT Users

How Do They Fit Together? : [proceedings of the European Conference LINQ 2012, Held in Brussels, Belgium on 23rd of October 2012]

Adrenal Cortical Steroids: Advances in Research and Application: 2011 Edition

Applied ICT for GCSE (Double Award)

Recent Developments and New Directions in Soft Computing

Ecdl Part 2 Unit E - Using It

Business establishments, employment, and taxable pay rolls, by industry groups, under Old-Age and Survivors Program.

This book covers the three units of the GCSE in Applied ICT which can be taken as a two-year course from September 2002 or a one-year course from September 2003. It will be an invaluable text for students studying this course for assessment by any of the examination boards. The Assessment grid for Edexcel has been included in the book Unit 1 is a very practical unit and the student is shown how to use various applications including a web browser, word processing, database, spreadsheet and multimedia presentation software. Unit 2 covers the ways in which ICT is used in different types of organisation. It includes numerous discussion points and ideas for students to research. It takes the student through the various stages of designing and implementing an ICT system. Unit 3 explores how individuals, families, clubs, people at work and community groups use ICT. Up-to-date case studies are used as the basis for discussion and exercises, with suggestions and guidance for work.

These worksheets are suitable for anyone wanting more practice in MS Office skills - MS Word, Excel, Access and PowerPoint - in vocational or business environment.

There has never been a ECDL manual like this. ECDL 98 Success Secrets is not about the ins and outs of ECDL. Instead, it answers the top 98 questions that we are asked and those we come across in forums, our consultancy and education programs. It tells you exactly how to deal with those questions, with tips that have never before been offered in print. This guidebook is also not about ECDL best practice and standards details. Instead it introduces everything you want to know to be successful with ECDL. A quick look inside of the subjects covered: Needed Skills to Create ECDL Advanced Spreadsheets, Learning the Basics of an ECDL Mock Test, ECDL CAD: Providing Licenses for 2D Design Professionals, The Need to Take on ECDL Exercises, ECDL Module 6 Ai Showcasing Slideshow Presentation Skills, How to Find the Ideal ECDL Test Centres, Understanding the Different ECDL Syllabus Versions, Popular ECDL Books, A Foundation for the ECDL, ECDL Course Learning, ECDL Home: An Overview, Know More about ECDL Through www.ecdl.com, Understanding ECDL Part 2, ECDL NHS UK Learning Portal: Making Things Easier, What is Module 2 of ECDL?, ECDL Modules: Testing General Computer Proficiencies and Practical Knowledge, Bewildered by the ECDL? Help is Three Steps Away, ECDL 4 Essentials, How to Achieve ECDL Learning the Best Way, The New ECDL 2007 4.5 version, ECDL Advanced Word Courses: Creating Superior Documents, ECDL CD ROM: Providing Portability and Convenience for ECDL Trainees, Proving One's Computer Literacy through ECDL, Online ECDL Training, Practice Makes ECDL Perfect, ECDL Presentation - The Advantage of Familiarizing MS PowerPoint, ECDL Training on CD, The More Complicated ECDL Level 3 Course, The ECDL Optional Module Unit E, The ECDL in the UK, What is the ECDL Test?, A Background on ECDL Level 1, Why Professionals Need to Learn ECDL Modules?, ECDL Exam Details, Steps to Get ECDL Qualification, What is Part 1 of ECDL?, ECDL Cost and the Value of ECDL Certification, What is Module 1 of ECDL?, Learning ECDL For Free, How to Become an ECDL Expert, ECDL Advanced Excel: Producing Quality Spreadsheets Experts, Where to Get Practice ECDL Questions, The Benefits of ECDL Excel Training, Understanding Internet Applications through ECDL Module 7, ECDL Module 8: Demonstrating IT Knowledge Through Practical Application, The 3 Concrete Benefits of NHS ECDL Portal, ECDL Standard Reference for the NHS, What Are the Benefits of ECDL Advanced Courses, ECDL-NHS.CO.UK - Tying ECDL and NHS Together to Deliver Better Healthcare Service, Adoption of ECDL within the UK National Health Service, and much more...

Computers Helping People with Special Needs

Concise Encyclopedia of Magnetic and Superconducting Materials

History of Computing: Learning from the Past

Learning and Collaboration Technologies, Learning and Teaching

Recent Developments and the New Direction in Soft-Computing Foundations and Applications

The Doctor of Nursing Practice Essentials

Early Use of Computers and Teaching about Computing in Schools

Covering theoretical elements such as legal issues associated with computing, health and safety and good practice, this text also covers the practical skills involved in integrating, exporting and analysing data.

Deryn Watson CapBIT 97, Capacity Building for Information Technologies in Education in Developing Countries, from which this publication derives, was an invited IFIP working conference sponsored by Working Groups in secondary (WG 3. 1), elementary (WG 3. 5), and vocational and professional (WG 3. 4) education under the auspices ofIFIP Technical Committee for Education (TC3). The conference was held in Harare, Zimbabwe 25th - 29th August 1997. CapBIT '97 was the first time that the IFIP Technical Committee for Education had held a conference in a developing country. When the Computer Society of Zimbabwe offered to host the event, we determined that the location and conference topic reflect the importance of issues facing countries at all stages of development- especially Information Technologies (IT) development. Information Technologies have become, within a short time, one of the basic building blocks of modern industrial society. Understanding IT, and mastering basic skills and concepts of IT, are now regarded as part of the core education of all people around the world, alongside reading and writing. IT now permeates the business environment and underpins the success of modern corporations as well as providing government with cost-effective civil service systems. At the same time, the tools and technologies of IT are of value in the process of learning, and in the organisation and management of learning institutions.

Adrenal Cortical Steroids: Advances in Research and Application: 2011 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about Adrenal Cortical Steroids in a concise format. The editors have built Adrenal Cortical Steroids: Advances in Research and Application: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Adrenal Cortical Steroids in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Adrenal Cortical Steroids: Advances in Research and Application: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from you. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

Like the three editions that preceded it, this new edition targets markets in health care and educational settings. It addresses practicing nurses and nursing students, together with nursing leadership and nursing faculty. It speaks to nursing informatics specialists and—in a departure from earlier editions of this title—to all nurses, regardless of their specialty, extending its usefulness as a text as noted below. In recognition of the evolving electronic health information environment and of interdisciplinary health care teams, the book is designed to be of interest to members of other health care professions (quality officers, administrators, etc.) as well as health information technology professionals (in health care facilities and in industry). The book will include numerous relevant case studies to illustrate the theories and principles discussed, making it an ideal candidate for use within nursing curricula (both undergraduate and graduate), as well as continuing education and staff development programs. This book honors the format established by the first three editions by including a content array and questions to guide the reader. This 4th edition also includes numerous brief case studies that help to illustrate the theories and practices described within the various chapters. Most of these "mini-cases" are provided by members of professional nursing organizations that comprise the TIGER Initiative. These mini-cases are listed in the front matter and highlighted via formatting throughout the text.

The Information Literacy Cookbook

Pass ECDL 5

15th International Conference, ICCHP 2016, Linz, Austria, July 13-15, 2016, Proceedings, Part I

The Future of Learning Innovations and Learning Quality

Clait Advanced 2006 Unit 2 Analysing Spreadsheets and Graphs Using Excel XP

IFIP TC3 WG3.1, 3.4 & 3.5 Working Conference on Capacity Building for IT in Education in Developing Countries 19-25 August 1997, Harare, Zimbabwe

A New Model for Advanced Practice Nursing

Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition. The Doctor of Nursing Practice Essentials assists and advises current DNP students, students considering obtaining the degree, and also serves as a reference for those who have already completed a DNP program. This text is modeled after the by the American Association of Colleges of Nursing (AACN). Each section discusses the materials relevant to an element of the essentials document and helps students understand the Essentials and complete the steps necessary to fulfill the requirements of the degree.

Ecdl Part 2 Unit E - Using IPayne Galway

As the importance of vocational qualifications has become firmly established, the system has become increasingly complex and hard to grasp. Now in its seventh edition, this popular and accessible reference book provides a simple guide for anyone needing information on vocational education. Fully revised and expanded to take into account recent changes in legislation, information on over 3500 vocational qualification in the UK, and is an indispensable reference source for careers advisers, human resource managers, employees, teachers and students alike. Divided into five parts, the first clarifies the role of the accrediting and major awarding bodies and explains the main types of vocational qualifications available, including the new Foundation Degree. Part Two provides information on the various awarding bodies, their accreditation procedures, and the types of qualifications available. Part Three provides information on the various awarding bodies, their accreditation procedures, and the types of qualifications available. Part Four is a directory of colleges offering vocational qualifications in the UK, arranged alphabetically by area. Finally, section five is an index of all qualifications, listed alphabetically by title.

Ever since the invention of the cesium atomic clock in 1955, quantum frequency standards have seen considerable development over the decades, as a representative of quantum precision measurement. The progress in frequency measurements achieved in the past allowed one to perform quantum precision measurements of other physical and technical quantities whenever they could be traced back to a frequency measurement. Using atomic transitions as frequency reference, quantum frequency standards are far less susceptible to external perturbations, and the identity of microscopic particles allows easy replication of a quantum standard with the same frequency. With laser cooling and trapping, cold atomic ensembles broadening, and have become the go-to quantum reference when precision and new physics are pursued. The advancement of laser cooling and cold atom physics, in addition to novel physical matter states such as Bose-Einstein Condensation, give rise to new experimental techniques in quantum precision measurement, especially quantum frequency standards, such

dictating the SI second, as well as optical lattice clocks and single-ion optical clocks pushing the frontier of quantum metrology. Other areas of quantum metrology, such as gravimeters and magnetometers, also benefit greatly from cold atoms. For practical applications, quantum frequency standards are usually required to be compact and portable, and thermal air or vapor cells are utilized. Commercially available quantum frequency standards such as cesium beam clocks or rubidium clocks have become the cornerstone of navigation and timekeeping. Compact optical clocks based on various laser spectroscopic techniques have also been developed. As researchers strive to break through the limits of accurate quantum measurement, new fields such as precise measurement, quantum computing and quantum simulation based on cold atoms are further opened up, and challenges still exist to explore new physical phenomena in the field of cold atoms. In honor of Prof. Yiqiu Wang on the occasion of his 90th birthday, the main goal of this Research Topic is to provide a platform to explore the future challenges in quantum precision measurement, as well as studies of cold atom physics with quantum metrology, closely related to the long-term scientific research areas of Prof. Yiqiu Wang. Both Original Research and Review articles are encouraged. Topics of interest to this collection include, but are not limited to: • Quantum precision measurement

and applications • Optical frequency standards, laser spectroscopy, and their applications • Quantum measurement based on cold atom • Quantum computation and quantum simulation based on cold atom

Ingredients, Recipes and Tips for Success

Quantum Precision Measurement and Cold Atom Physics

E-Quals Level 2 - Unit 208 Web Site Design Using Frontpage 2000

Reflections on the History of Computers in Education

European Computer Driving Licence Version 5 : Modules 1-7 : Using Microsoft Office 2007

5th International Conference, LCT 2018, Held as Part of HCI International 2018, Las Vegas, NV, USA, July 15-20, 2018, Proceedings, Part II

From Computer Literacy to Informatics Fundamentals

The four volume set assembled following The 2005 International Conference on Computational Science and its Applications, ICCSA 2005, held in Suntec International Convention and Exhibition Centre, Singapore, from 9 May 2005 till 12 May 2005, represents the 'ne collection of 540 refereed papers selected from nearly 2,700 submissions. Computational Science has 'rmly established itself as a vital part of many scientists' investigations, affecting researchers and practitioners in areas ranging from applications such as aerospace and automotive, to emerging technologies such as bioinformatics and nanotechnologies, to core disciplines such as ma- ematics, physics, and chemistry. Due to the sheer size of many challenges in computational science, the use of supercomputing, parallel processing, and -phisticated algorithms is inevitable and becomes a part of fundamental research as well as end users' tools. Together, these far reaching scientific areas contribute to shape this Conference in the realms of state-of-the-art computational science research and applications, encompassing the facilitating theoretical foundations and the innovative applications of such results in other areas.

Beyond the undergraduate and graduate levels, education has traditionally ceased when students enter the workforce as professionals in their respective fields. However, recent trends in education have found that adult students beyond the traditional university age often benefit greatly from returning to further their education. Adult and Continuing Education: Concepts, Methodologies, Tools, and Applications investigates some of the most promising trends in furthering education and professional development in a variety of settings and industries. With an extensive array of chapters on topics ranging from non-traditional students to online and distance education for adult learners, this multi-volume reference book will provide students, educators, and industry professionals with the tools necessary to make the most of their return to the classroom.

This manual uses complex spreadsheets to produce evidence for the CLAIT Advanced 2006 Unit 2 assessments. All aspects of Excel are covered as evidence is collected. The student will be able to: create multi-level spreadsheets for a common purpose, use a range of complex formulas and functions, create a macro and analyse spreadsheet data, format and maintain spreadsheets, print spreadsheets and formulas. Endorsed by OCR.

This self-teach guide has been designed to gradually steer you in a step by step manner around the software features needed to pass New CLAIT 2006 Unit 8 assessment. As you work through this book you are introduced to, and taught how to use, Microsoft Outlook and Internet Explorer. Data files are supplied on CD and have been designed to be used in conjunction with the exercises as you work through the book. Titles of a similar nature are also available for the other New CLAIT 2006 units. Endorsed by OCR.

Nursing Informatics

Selected Papers from the 7th World Conference on Soft Computing, May 29/31, 2018, Baku, Azerbaijan

Computational Science and Its Applications - ICCSA 2005

Practice Assignments for ECDL4 and CLAIT

Clait Plus 2006 Unit 2 Manipulating Spreadsheets and Graphs Using Excel XP

Transnational Distance Learning and Building New Markets for Universities

Teaching Information Technology 14+

History of Computing: Learning from the Past Why is the history of computing important? Given that the computer, as we now know it, came into existence less than 70 years ago it might seem a little odd to some people that we are concerned with its history. Isn't history about 'old things'? Computing, of course, goes back much further than 70 years with many earlier - vices rightly being known as computers, and their history is, of course, important. It is only the history of electronic digital computers that is relatively recent. History is often justified by use of a quote from George Santayana who famously said that: 'Those who cannot remember the past are condemned to repeat it'. It is arguable whether there are particular mistakes in the history of computing that we should avoid in the future, but there is some circularity in this question, as the only way we will know the answer to this is to study our history. This book contains papers on a wide range of topics relating to the history of c- puting, written both by historians and also by those who were involved in creating this history. The papers are the result of an international conference on the History of Computing that was held as a part of the IFIP World Computer Congress in Brisbane in September 2010.

This book constitutes the refereed proceedings of the International Conference on Informatics in Secondary Schools - Evolution and Perspectives, ISSEP 2005, held in Klagenfurt, Austria in March/April 2005. The 21 revised full papers presented together with an introduction were carefully reviewed and selected for inclusion in the book. A broad variety of topics related to teaching informatics in secondary schools is addressed ranging from national experience reports to paedagogical and methodological issues.

The two volume set LNCS 9758 and 9759, constitutes the refereed proceedings of the 15th International Conference on Computers Helping People with Special Needs, ICCHP 2015, held in Linz, Austria, in July 2016. The 115 revised full papers and 48 short papers presented were carefully reviewed and selected from 239 submissions. The papers included in the first volume are organized in the following topical sections: Art Karshmer lectures in access to mathematics, science and engineering; technology for inclusion and participation; mobile apps and platforms; accessibility of web and graphics; ambient assisted living (AAL) for aging and disability; the impact of PDF on accessible PDF; standard tools and procedures in accessible e-book production; accessible e-learning - e-Learning for accessibility/AT; inclusive settings, pedagogies and approaches in ICT-based learning for disabled and non-disabled people; digital games accessibility; user experience and emotions for accessibility; (UEEA)

This manual uses complex spreadsheets to produce evidence for the CLAIT Advanced Unit 2 assessments. All aspects of Excel are covered as evidence is collected. The student will be able to: create multi-level spreadsheets for a common purpose, use a range of complex formulas and functions, create a macro and analyse spreadsheet data, format and maintain spreadsheets, print spreadsheets and formulas. Endorsed by OCR.

Ecdl 98 Success Secrets - 98 Most Asked Questions on Ecdl - What You Need to Know

May 31-June 4, 1990, Novosibirsk

A Directory of Vocational Qualifications Available in the United Kingdom

ScholarlyBrief

British Vocational Qualifications

International Conference, Singapore, May 9-12, 2005, Proceedings, Part IV

New Clait 2006 Unit 8 Online Communication Using Internet Explorer 6 and Outlook 2003

The world of information technology is diverse, impacting on, driving and supporting westernised business and industry as well as affecting every individual. Teachers of IT need to ensure that students recognise and understand why information technology is so important to business and society, as well as helping them to develop functional skills. Teaching Information Technology 14+ helps teachers of IT do just that. It explores the nature of Information Technology (IT), describes some of the current issues and debates surrounding IT and suggests appropriate strategies for successful learning and assessment. In addition to providing teachers with support in differentiating between the numerous Information Technology qualifications, it also includes some examples of relevant teaching and learning strategies and includes case studies and quotations from successful IT teachers and industry practitioners, drawn from a range of environments to highlight key concepts. Teaching Information Technology 14+ is not designed simply as another resource book, but as a means to engage students in the wider aspects of IT through the inclusion of reflective questions, encouraging readers to research and debate the place of IT today.

Pass ECDL5 Using Microsoft Office 2007, covers the full ECDL syllabus providing everything learners need in an accessible, user-friendly format. This title includes step-by-step instructions and screenshots that guide students through the learning points enabling them to develop all the skills they need to pass the test. Learning objectives of each module are outlined clearly in an introduction, and throughout the book Ask yourself sections help students to check that they have met all the criteria. Mock tests offer practice and help to build students' confidence, and are also linked to the syllabus references making it easy for teachers to identify any weaker areas amongst their learners. A downloadable grid shows how the book matches the syllabus giving peace of mind that students are covering what they need to.

*Magnetic and superconducting materials pervade every avenue of the technological world - from microelectronics and mass-data storage to medicine and heavy engineering. Both areas have experienced a recent revitalisation of interest due to the discovery of new materials, and the re-evaluation of a wide range of basic mechanisms and phenomena. This Concise Encyclopedia draws its material from the award-winning Encyclopedia of Materials and Engineering, and includes updates and revisions not available in the original set -- making it the ideal reference companion for materials scientists and engineers with an interest in magnetic and superconducting materials. * Contains in excess of 130 articles, taken from the award-winning Encyclopedia of Materials: Science and Technology, including ScienceDirect updates not available in the original set. * Each article discusses one aspect of magnetic and superconducting materials and includes photographs, line drawings and tables to aid the understanding of the topic at hand. * Cross-referencing guides readers to articles covering subjects of related interest.*

This two-volume set LNCS 10924 and 10925 constitute the refereed proceedings of the 5th International Conference on Learning and Collaboration Technologies, LCT 2018, held as part of the 20th International Conference on Human-Computer Interaction, HCII 2018, in Las Vegas, NV, USA in July 2018. The 1171 papers presented at HCII 2018 conferences were carefully reviewed and selected from 4346 submissions. The papers cover the entire field of human-computer interaction, addressing major advances in knowledge and effective use of computers in a variety of applications areas. The papers in this volume are organized in the following topical sections: designing and evaluating systems and applications, technological innovation in education, learning and collaboration, learners, user engagement, motivation, and skills, games and gamification of learning, technology-enhanced teaching and assessment, computing and engineering education.

Computational Science and Its Applications

Proceedings of the X International Vavilov Conference on Nonlinear Optics

Clait Advanced 2006 Unit 2 Analysing Spreadsheets and Graphs Using Excel 2000

International Journal of Computers & Applications

Precision Spectroscopy, Diode Lasers, and Optical Frequency Measur

This book constitutes the proceedings of the 6th International Conference on Web Information Systems Engineering, WISE 2005, held in New York, NY, USA, in November 2005. The 30 revised full papers and 20 revised short papers presented together with 18 poster papers were carefully reviewed and selected from 259 submissions. The papers are organized in topical sections on Web mining, Web information retrieval, metadata management, ontology and semantic Web, XML, Web service method, Web service structure, collaborative methodology, P2P, ubiquitous and mobile, document retrieval applications, Web services and e-commerce, recommendation and Web information extraction, P2P, grid and distributed management, and advanced issues. The presentation is rounded off by 14 industrial papers and the abstracts of 4 tutorial sessions.

The book reports on the latest advances and challenges of soft computing. It gathers original scientific contributions written by top scientists in the field and covering theories, methods and applications in a number of research areas related to soft-computing, such as decision-making, probabilistic reasoning, image processing, control, neural networks and data analysis.

This book, aimed at an international audience, provides an overview of Information Literacy (IL) in practice; what it is, why it 's become so important in the library profession and demonstrates how librarians can cultivate a better understanding of IL in their own organisations. It uses the ' Cookbook' theme throughout to provide a more informal approach, which will appeal to practitioners, and also reflects the need to provide guidance in the form of recipes, tips for success, regional variations, and possible substitutions if ingredients aren' t available. This approach makes it easy to read and highly valuable for the busy information professional. It includes an overview of information literacy in higher education, the schools sector, public libraries, the health service and the commercial sector. It also includes contributions from international authors. Highly readable for busy information professionals Contains advice, case studies and examples of good practice particularly useful for practitioners Relevant to librarians from all sectors

This book gathers authoritative contributions in the field of Soft Computing. Based on selected papers presented at the 7th World Conference on Soft Computing, which was held on May 29-31, 2018, in Baku, Azerbaijan, it describes new theoretical advances, as well as cutting-edge methods and applications. New theories and algorithms in fuzzy logic, cognitive modeling, graph theory and metaheuristics are discussed, and applications in data mining, social networks, control and robotics, geoscience, biomedicine and industrial management are described. This book offers a timely, broad snapshot of recent developments, including thought-provoking trends and challenges that are yielding new research directions in the diverse areas of Soft Computing.

County Business Patterns

Adult and Continuing Education: Concepts, Methodologies, Tools, and Applications

Capacity Building for IT in Education in Developing Countries

International Conference on Informatics in Secondary Schools -- Evolution and Perspectives, ISSEP 2005, Klagenfurt, Austria, March 30-April 1, 2005, Proceedings

Web Information Systems Engineering - WISE 2005

IFIP WG 9.7 International Conference, HC 2010, Held as Part of WCC 2010, Brisbane, Australia, September 20-23, 2010, Proceedings

Conference on Lasers and Electro-optics Europe