

Session 1a (seq 15xx)

ISECON/CONISAR 2008, Phoenix

Thu PM Early

Room / Chair	Thu, Nov 6, 1:00 to 1:25	Thu, Nov 6, 1:30 to 1:55	Thu, Nov 6, 2:00 to 2:25	Thu, Nov 6, 2:30 to 2:55
PA Charles Woratshak	1512: Battig , Piltdown Man or Inconvenient Truth? A Two-year Study of Student Perceptions about Computing	1513: Tupper, Leitherer, Sorkin, and Gore , Strategies for Increasing IT Enrollment: Recruiting, Retaining and Encouraging the Transfer]	1514: Cronholm , Course Evaluation in Sweden - When, How, What and Why	1515: Hall and Ko , Enhancing Decision Sciences Education Through Intelligent Tutors
PC Terri Lennox		1533: Kluge and Sambasivam , Formal Information Security Standards in German Medium Enterprises	1534: Streff and Haar , An Examination of Information Security in Mobile Banking Architectures	1535: Steenkamp , The Doctoral Program of Management in Information Technology at Six
KA	1542: Moskal , Computer Security Implementation Roadmap - How to Implement Computer Security			
KB	1552: Malinowski , CSI: Computer and Cyber 4N6. A Comprehensive Discipline			

3:00 to 3:30 **Afternoon Break** Assorted Cookies & Brownie Bites, Starbucks Coffee, Tao Teas & Assorted Soft drinks

Session 1b (seq 17xx)

ISECON/CONISAR 2008, Phoenix

Thu PM Late

Room / Chair	Thu, Nov 6, 3:30 to 3:55	Thu, Nov 6, 4:00 to 4:25	Thu, Nov 6, 4:30 to 5:00
PA Samuel Sambasivam	1712: Mathis , Introductory Course Improves Retention, Especially For Women	1713: White, Tastle, and Semeniuta , Virtual Teams: Preparing Students For Global IT Management: An Empirical Exercise On Three Campuses In Two Countries	1714: Shackleton and Bentley , On the Road to ITIL: Certification in an Australian Undergraduate Degree
PB	1722: Smith , Inside Podcasting		
PC Annette Steenkamp	1732: Hayen , Six Sigma Encounter with Information Systems	1733: Streff and Pullman , Curriculum Development for Fraud, Identity Theft, and Identity Management Content in Graduate Level Information Assurance Programs	1734: Omar, Kalulu, and Bhutta , Assessment of Student Outcomes in Management Information Systems Online Course Participation
KB	1752: Malinowski , CSI: Computer and Cyber 4N6. A Comprehensive Discipline		

5:00 to 6:30 **Welcome Reception** Tortilla Chips with Guacamole and Salsa, Mini Cheese Quesadillas, Cheese Stuffed Jalapeno's, Beef and Been Burritos, Fresh Cinnamon Sugar Churros, Raspberry Iced Tea and cash bar. (Thu/Fri Evening Activities Guest Pass: \$155)

8:00 to 9:30 **General Session, Educator of the Year** Welcome by FITE President, Kevin Jetton. Welcome by EDSIG President, Don Colton. Educator of the Year award and address.

9:30 to 10:00 **Morning Break** Fresh Seasonal Fruit, Cookies and Brownies, Coffee & Tea.

Session 2b (seq 23xx)

ISECON/CONISAR 2008, Phoenix

Fri AM Late

Room / Chair	Fri, Nov 7, 10:00 to 10:25	Fri, Nov 7, 10:30 to 10:55	Fri, Nov 7, 11:00 to 11:25	Fri, Nov 7, 11:30 to 11:55
PA Tess O'Neil	2312: Lawler, Molluzzo, and Vandeputte , An Expanded Study of Integrating Issues of Location-based Privacy with Mobile Computing into G]	2313: Jafar, Anderson, and Abdullat , Data Mining Methods Course for Computer Information Systems Students	2314: Miller and Iyer , Enhancing American K-12 Technology Education to a Global Standard	2315: VanLengen , XBRL: Beyond Basic XML
PB Belle Woodward	2322: Nicolai, Puntillo, and Bilow , Research Design for a Natural Disaster Management Communication System: Local Indiana Government Ag]	2323: Babin, Grant, and Sawal , Identifying Influencers in High School Student ICT Career Choice	2324: Babin , Assessing the Role of CSR in Outsourcing Decisions	2325: McClelland , Knowledge Discovery and Data Mining of Biomedical Data with Decision Trees
PC Peter Shackleton	2332: Yaylacicegi and Mousawawi , The Impact of Technology Diffusion on Employment, Compensation, and Productivity: Evidence from the Tel]	2333: McMaster, Rague, Hadfield, and Anderson , Three Software Development Gestalts	2334: Dollinger, Ford, Helf, and Reimer , Ajax Enabled Query Tool – The Capstone Experience	2335: Ford and Dollinger , Creating the Pilot AJAX Enabled Query Tool
KA Peter Wu	2342: Roggio and Comer , Problems with Assessing On-line and Non-Traditional Programs for Accreditation	2343: Murphy and McClelland , Computer Lab to Go: A “Cloud” Computing Implementation	2344: Segall, Ghosh, and Morrell , A Database System for IS Curriculum Assessment using ISA Examination Performance	
KB	2352: Nezlek, Ferguson, Kohun, et al , Ethics in the Information Disciplines: Do they belong? Where? How do we get them there?			2355: Grant , Is it Possible to Engage Undergraduate Information Technology Management Students in a Compulsory Course in Ethical Issues]
KC Patricia Joseph	2362: Carley, Gasen, Kierson, and Skaritza , From IT Knowledge to IS Leadership in Graduate Education: What Does It Really Take?			2365: Lind, Anyansi-Archibong, and Anyansi , Factors Driving Handheld Wireless Media Usage

12:00 to 2:00, **Lunch, Keynote: Jay Nunamaker** Grilled Chicken Caesar Salad, Iced Tea and Dessert. (Friday Lunch Guest Pass: \$60)

Room / Chair	Fri, Nov 7, 2:00 to 2:25	Fri, Nov 7, 2:30 to 2:55	Fri, Nov 7, 3:00 to 3:25
PA Marty McClelland	2512: Koppel and Berenson , Ask the Audience - Using Clickers to Enhance Introductory Business Statistics Courses	2513: Ali and Mensch , Issues and Challenges for Selecting a Programming Language in a Technology Update Course	2514: Hunt, Regan, Everett, Green, Hunt, and Becka , Integrating Enterprise Systems Concepts in the B-School — A Regional University Perspective
PB Robert Roggio	2522: Maurino , Writing to Learn and Writing in the Disciplines: Enhancing Computer and Technical Classes	2523: Lawler, Benedict, Howell-Barber, and Joseph , Critical Success Factors in the Planning of a Service-Oriented Architecture (SOA) Strategy for Educators and Managers	2524: Harris , A Systems Analysis and Design Course Experience with both MIS and CS Majors
PC Robert Siegfried	2532: Saunders and Hunsinger , Encouraging Students to Choose a Computer-related Major: the Influence of Guidance Counselors	2533: Russell, Russell, Pollacia, and Mai , An On-Line Multi-Disciplinary Computer Information Systems Minor: Responding to Declining Enrollments in CIS Majors	2534: Hashemi and Kellersberger , The Pedagogy of Utilizing Lengthy and Multifaceted Projects in Capstone Experiences
KA	2542: Farkas , A Hands-on (QGIS, Google Earth) Workshop on Geographic Information Systems for IS and IT Educators		
KB Bijan Mashaw	2552: Shannon, Bennett, and Schneider , “Cycle of Poverty” in Educational Technology	2553: Baugh, Davis, and Turcek , Emphasizing Communication Skills in the Curriculum for the Computer Information Systems Grad	2554: Connolly , Complecto Mutatio: Teaching Software Design Best Practices Using Multi-Platform Development
KC	2562: Longenecker et al , AITP Sponsored Development of a Comprehensive, Consistent, Assessable, and Learner Centered Set of Course and Program Outcomes for Undergraduate Curricula in Information Systems and Information Technology: A Community Centric Multi-Year Vision.		

4:00 to 4:30 **Afternoon Break** Mixed Nuts, Coffee & Lemonade.

Room / Chair	Fri, Nov 7, 4:00 to 4:30	Fri, Nov 7, 4:30 to 5:00	Fri, Nov 7, 5:00 to 5:30
PA Mark Segall	2712: Stillman and Peslak , The Complexities of Effectively Teaching Client-Server System Development	2713: Sendall, Ceccucci, and Peslak , Web 2.0 Matters: An Analysis of Implementing Web 2.0 in the Classroom	2714: Baugh , Let's Have Fun with That Required Computer Information Systems Introduction Course
PB Mary Lind	2722: Woodward, Ceccucci, and Whitney , IT Students and Computer Ethics: Making the Case for Further Training and Ethical Development	2723: Kreie, Alt, Cronan, and Leonard , Effectiveness of Teaching Ethics: Assessment of Changes in Associative Networks	2724: Lawler and Joseph , Expanding Flexible Models of Service Learning in Information Systems Curricula
PC Li-Jen Shannon	2732: Jafar, Anderson, and Abdullat , Comparison of Dynamic Web Content Processing Language Performance Under a LAMP Architecture	2733: Petkov, Misra, and Petkova , Some Suggestions for Further Diffusion of Work System Method Ideas in Systems Analysis and Design	2734: Bekkering and Hutchison , A Follow-up Study of Using Remote Desktop Applications in Education
KA Shohreh Hashemi	2742: Tastle and White , Analysis of IS/IT Student Assessment of Courses and Instruction Instruments	2743: Delmonico and White , Incorporation of Information Technology into Assisted Health Care: An Empirical Study	2744: Frank , A Critical Learning Skill
KC	2762: Farkas, Klein, Leidig, and Molluzzo , Strategies for Combating Declining Enrollment		

Evening "Fun Event" at Rawhide! Bring your boots, hat and western wear! Offsite evening of food, entertainment and fun at Rawhide www.rawhide.com with transportation. **Cowboy Chow-Down:** 10oz Top Sirloin (1/2 BBQ Chicken Available upon request), Homemade Cole Slaw, Cowboy Beans, Western Toast, Coffee, Iced Tea, Domestic beer, wine & sodas ALL included! **Activities:** The Widowmaker Mechanical Bull, Desert Train Ride, Butterfield Stagecoach, Gold Panning, Burro Rides, Deadman's Drop Rock Climbing, Six Gun Theater, Spirit of the West Theater and more! (Thu/Fri Evening Activities Guest Pass: \$155)

Room / Chair	Sat, Nov 8, 8:00 to 8:25	Sat, Nov 8, 8:30 to 8:55	Sat, Nov 8, 9:00 to 9:25	
PA Musa Jafar	3112: Rosenthal and Park , Physical Level Systems Design: a Methodology for Inclusion in our Systems Analysis and Design Textbooks	3113: McMaster, Rague, and Hadfield , Two Frameworks for Discrete Mathematics	3114: Saulnier , From “Sage on the Stage” to “Guide on the Side” Revisited: (Un)Covering the Content in the Learner-Centered Information]	3115: Mahar, Yaylacicegi, and Janicki , Less is More When Developing PowerPoint Animations
PB Gezinus Hidding	3122: Kraft , The Importance of Business Process Alignment for IT Project Management of Commercial Software with Case Studies	3123: Amoroso and Hunsinger , Analysis of the Factors that Influence Online Purchasing	3124: Barnes and Hammell , Determining Information Technology Project Status using Recognition-primed Decision-making enabled Collaborat]	3125: Somarajan, Weber, and Surendran , Planning and Implementation of an ERP system in a University in USA: Some Insights and Guidelines
PC Michael Battig	3132: DiLallo and Siegfried , The Accessibility of College and University Home Pages in the State of New York	3133: Kline, Renninger, Sackley, Guinn, and Scott , An Information Technology Project Funding Process	3134: Hulick and Valentine , Computer Competency of Incoming College Students: Yet More Bad News	3135: Sendall, Ceccucci, and Peslak , Got Web 2.0? A Review of Web 2.0 Tools for the Information Systems Curriculum
KA	3142: Abdullat, Anderson, and Jafar , Data Mining with SQL Server Business Intelligence Development Studio - A Hands on Workshop			
KB Kevin Streff	3152: Snyder, Slauson, and Carpenter , An Action Plan to Increase IS Enrollment Based on Recent Survey Evidence	3153: Kizior and Hidding , A Shift in Strategy to Increase IS Majors	3154: McAleer and Szakas , Myth Busting: Using Data Mining to Refute Link between Transfer Students and Retention Risk	3155: Wood, Kohun, and Laverty , The Object Oriented Approach in Systems Analysis and Design Texts: Consistency Within the IS Curriculum
KC	3162: Longenecker, Shackleton, Tastle, and White , Identification of items suitable for IS/IT course and instructor evaluation		3164: Longenecker, Rosenthal, Russell, and Taylor , Does IS Education Address Enterprise IT Concerns	

10:00 to 10:30 **Morning Break** Fresh Seasonal Fruit, Cookies and Brownies, Coffee & Tea.

Room / Chair	Sat, Nov 8, 10:30 to 10:55	Sat, Nov 8, 11:00 to 11:25	Sat, Nov 8, 11:30 to 11:55
PA Donna Tupper	3312: Kortsarts, Morris, and Utell , Interdisciplinary Introductory Course in Bioinformatics	3313: Kraft and Kakish , The Living Web: Successful Pedagogy and Challenges	3314: Slauson, Snyder, and Carpenter , Encouraging Students to Learn on the Fly in CIS courses
PB Johnny Snyder	3322: Sherman and Joseph , Smart Home Technologies	3323: Zhu , Business Students' Learning with Online Discussion Forums: The Case of a Virtual Classroom Community	
PC Theresa Kraft	3332: Bakke , Flat Classroom Discussions? Try This Sure-Fire Way to Get Students Involved	3333: Roman, Blakely, Koong, and Liu , A Study of the Information Technology Trade between the United States and Asia-Pacific Economic Cooperation Nations	3334: Peslak, Ceccucci, and Sendall , An Empirical Study of Instant Messaging Behavior Using Diffusion of Innovation Theory
KA Sharen Bakke	3342: Long , Putting Experiences in Open Source Software Development on Students' Resumes: Does it Count? -Insights from the Employers' Perspective	3343: Braun, Crable, and Sena , A Modular Approach to Delivering an Introductory MIS Course	3344: Abraham and Milligan , Software Plagiarism in Undergraduate Programming Classes
KC	3362: Lawler , Integrating Business Process Innovation (BPI) into Service-Oriented Architecture (SOA) Curriculum with the Fun and Learning of Gaming Technology		

12:00 to 2:00, **Lunch, Best Paper Awards** Chicken Marsala with Mushroom Sauce, garden salad, seasonal vegetable, starch, roll, iced tea, coffee & chocolate cake for dessert. **Invitation to attend ISECON 2009 Washington DC.** (Saturday Lunch Guest Pass: \$60)

Room / Chair	Sat, Nov 8, 2:00 to 2:25	Sat, Nov 8, 2:30 to 2:55	Sat, Nov 8, 3:00 to 3:25
PA Ken Surendran	3512: Wu and Kohun , Spatial Analysis and Information Visualization: using Geographic Information System for Competitive Intelligence		3514: Schultz , Using Low-Fidelity Prototyping to Teach the Basics of Interface Design
PB Samuel Abraham	3522: Griffin and Brandyberry , System Development Methodology Usage in Industry: A Review and Analysis	3523: Janicki, Yaylacicegi, Mahar, and Logan , Anticipated Changes to Technologies Employed by IT Departments in 2009	3524: Ritzhaupt, Umapathy, and Jamba , Computing Professional Association Membership: An Exploration of Membership Needs and Motivations
PC George Neslek	3532: Werner and Courte , Analysis of an Anti-Phishing Lab Activity	3533: Ali and Kohun , Cultural Influence on Social Isolation in Doctoral Programs and Doctoral Attrition - A Case Study	3534: Peslak , Expanding and Improving our New Parallel Conference on Applied Research
KA Renee Aitken	3542: Carlin, Manson, and Zhu , Developing the Cyber Defenders of Tomorrow With Regional Collegiate Cyber Defense Competitions (CCDC)	3543: Jensen , Art Meets MIS: Using the "Master Class" Model to Teach Systems Analysis and Design	3544: Russell and Goodnight , The Rolling Learning Cell: A Method to Integrate Individual Assessment and Team Grading Components in Information Systems Curriculum Team Projects
KB Kirby McMaster	3552: Saenz, Flores, Koong, and Liu , A Study of the Information Technology Trade between United States and the Southern African Custom Union	3553: Pina, Aquirre, Saenz, Koong, and Liu , A Study of the Information Technology Trade between the United States and the Dominican Republic-Central America Free Trade Agreement Nations	3554: Frank , A Computing Research Example: Following a Question

3:30 to 4:00 **Afternoon Break** Mini Pretzels, Lemonade & Coffee.

Session 3d (seq 37xx)

ISECON/CONISAR 2008, Phoenix

Sat PM Late

Room / Chair	Sat, Nov 8, 4:00 to 4:30	Sat, Nov 8, 4:30 to 5:00	Sat, Nov 8, 5:00 to 5:30
PA Bruce White	3712: Beard, Schwieger, and Surendran , Developing the Information Literacy of University Students: Integrating Research into Curricula	3713: Dehinbo and Odunaike , The Need, Use and Best Practices for the Implementation of Learning Management Systems in Organizations and Higher Education Institutions	
PB Brenda McAleer	3722: Edwards, Courtney, and Yang , A FPGA Paint Brush Application		

6:00 to 8:00 **EDSIG Annual Membership Meeting and Elections**

Dinner on your Own (find some friends!)

Session 4a (seq 41xx)

ISECON/CONISAR 2008, Phoenix

Sun AM Early

Room / Chair	Sun, Nov 9, 8:00 to 8:25	Sun, Nov 9, 8:30 to 8:55
PA Sam Lee	4112: VanLengen , What Should IS Majors Know About Regulatory Compliance?	4113: Lee, Mehta, and Shah , Test Driven Development in the .Net Framework