

# PACISE 2013 Conference Program

East Stroudsburg University

Friday, April 05, 2013

	STC Lobby	STC-144	STC-145	STC-339	Keystone Room	STC-352, STC-355, STC-356, STC-360*
4:00 PM	Registration Poster Displays	<i>Undergraduate</i> <b><u>Creating the Perfect Logic Student</u></b> Rhodes, Brett	<i>Undergraduate</i> <b><u>Trends And Predictions Of Authentication Methods</u></b> Leeper, Jordan	PACISE Board Meeting		
4:30 PM		<i>Undergraduate</i> <b><u>Physically based Sounds In Interactive Simulations: Physics-Driven Granular Synthesis</u></b> Rossiter, Jeffrey	<i>Undergraduate</i> <b><u>Expanding Concepts of Navigation in Abstract Spaces</u></b> Miller, Dan; Denmead, Grant; Weidman, Jake			
5:00 PM		<i>Undergraduate</i> <b><u>Temporal Difference Learning In Real-Time Strategy</u></b> Funck, Jennifer	<i>Undergraduate</i> <b><u>Expert System as an Artificial Intelligence for a Role Playing Game Battle System</u></b> Simmons, Allan			
5:30 PM		<i>Undergraduate</i> <b><u>3D Mesh Effects</u></b> Heath, Matt				
6:00 PM					<b>Dinner &amp; Keynote Address</b>	
6:30 PM					<b><u>Securing Wartime Communications: Why the United States Succeeded and the Third Reich Failed</u></b>	
7:00 PM					Timothy J. Mucklow	
7:30 PM						<b>Programming Practice</b>
8:00 PM						
8:30 PM						
9:00 PM						
9:30 PM						

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Saturday, April 06, 2013

	STC Lobby	STC-136	STC-145	STC-146		STC-352, STC-355, STC-356, STC-360*
8:00-8:30 AM	Registration					
8:30-9:10 AM	Poster Displays	<i>Graduate</i> <b><u>Automated Exploit Generation Of Binary Targets By Leveraging A Custom Fuzzing And Debugging Framework</u></b> Cappella, Samuel J	<b><u>Using a Capstone Learning Course for ABET Assessment</u></b> Kovalchick, Lisa L.	<b><u>The Privacy Implications of File Slack</u></b> Larsen, Stephen		Programming Contest
9:15-9:55 AM		<i>Birds of a Feather</i> <b><u>Continuous Improvement with ABET</u></b> Hofmeister, Christine	<b><u>Using Role Models to Attract Women to Computing Careers</u></b> Kovalchick, Lisa L.	<b><u>User-Item Matrix Permutations For Collaborative Filtering Recommender Systems</u></b> Lee, Eun-Joo		
9:55-10:15 AM		Break				
10:15-10:55 AM		<i>Birds of a Feather</i> <b><u>Flipping Excel: Trying out the Kahn Academy method and making it fun</u></b> Larson, Stephen	<b><u>Ontology Development For An Intrusion Detection System</u></b> Frye, Lisa	<b><u>A Spoonful Of Sugar Game Programming</u></b> Pillai, Krish		
11:00-11:40 AM			<b><u>Problems In Learning Conceptual Modeling</u></b> Hussain, Tauqeer	<b><u>lpaws - Personal Assistant Web Application System For Autistic Adults</u></b> Tan, Joo		
11:40-12:15 AM			<b><u>Coaxing The Genie From The Bottle: The Time For Computer Science Education For The Masses</u></b> Jones, Mark	<b><u>Constructing Shortest Path Maps In Parallel On Gpus</u></b> Wynters, Erik L		
12:30-2:00 PM		Lunch - Dansbury Commons				