

## **EVALUATION**

## 63<sup>rd</sup> World Continuous Auditing & Reporting Symposium November 9, 2024

Thank you for attending the 63<sup>rd</sup> WCARS.

Please give us your ratings of the program content and speaker presentations on these forms.

We will also appreciate additional comments that you wish to share to help us enhance future Rutgers seminars and workshops.

Thank you for your input!

		Excellent	Very Good	G000	Fair	Poor	N/A
1	Were the stated learning objectives met?						
2	Did you find the sessions interesting and well presented?						
3	Were the speakers knowledgeable, organized, enthusiastic and well prepared?						
4	How would you assess the quality and usefulness of the handout materials?						
5	Were the program materials relevant and did they contribute to the achievement of the learning objectives?						
6	Was adequate time allotted for learning activity?						
7	How would you rate the food and meeting rooms where the sessions were held?						
8	Were the stated prerequisite requirements appropriate and sufficient?		Circle:	Yes	or N	0:	
Add	litional Comments:						
Nam	e & Contact information (Optional)						



## **EVALUATION**

63<sup>rd</sup> WCARS November 9, 2024

## Please rate our presenters:

	Topics/Speakers	Low					High
Session 1-1:	"Artificial Intelligence Agentic Auditing"						
	Marco Schreyer	1	2	3	4	5	6
11411101		-			-		
Session 1-2:	"A Framework for Cognitive Process Automation with						
	Agentic Audit Workflow"	1	2	3	4	5	6
	Arion Cheong						
Session 1-3:	"Agent-Aided Continuous Auditing and Monitoring:						
	Applications in the Procurement Process"	1	2	3	4	5	6
Name:	Melissa Dardani	-			-		
Session 1-4:	"Work Faster and Smarter in Auditing: Intelligent Agent						
	Powered by Large Language Models"	1	2	3	4	5	6
	Fangbing Xiong	-	_		_		
Session 2-1:	"Interoperability in Data Standards: A Perspective on the						
00001011 2 11	Current Issues"	1	2	3	4	5	6
Name:	Robert Nehmer	-	_		•		
Session 2-2:	"Assessing the Risk: A Comprehensive Methodology for						
	Evaluating Problematic Transactions in Crypto				_		
	Exchanges"	1	2	3	4	5	6
Name:	Deniz Applebaum, Maksym Lazirko						
Session 2-3:	"Detecting Risky Areas of Misstatements"						
Name:	Lanxin Jiang	1	2	3	4	5	6
- Tunio		-	_		•		
Session 2-4:	"Unmasking Consolidation: Reconstructing Segment						
	Financial Performance in Multi-Segment Firms"	1	2	3	4	5	6
	Maria Zhang						
Session 3-1:	"Harnessing Python for Audit Data Analytics: Productivity						
	with ChatGPT"	1	2	3	4	5	6
Name:	Mark Nigrini						
Session 3-2:	"Examining determinants of corporate opinions on SEC's						
	proposal for climate-related disclosure - A ChatGPT	_		_		_	•
	facilitated analysis of comment letters"	1	2	3	4	5	6
	Irina Bao,						
Session 3-3:	"Information Extraction from ESG Reports Using NLP: A						
	ChatGPT Comparison	1	2	3	4	5	6
Name:	Steven Katz						
Session 3-4:	"Enhancing Continuous Auditing with Large Language						
	Models: Al-Assisted Real-Time Accounting Information	4	_	2	4	_	•
	Cross-verification"	1	2	3	4	5	6
Name:	Huaxia Li						
Session 3-5:	"Enterprise Risk Management for LLM Deployment:						
	Insights for Internal Auditors"	1	2	3	4	5	6
	Mingjing Luo						
	"Sustainability Assurance using Textual Analytics"						
Session 4-1:	Sustainability Assurance using Textual Analytics						
	Amir Michael	1	2	3	4	5	6

Session 4-2: Name:	"Unsupervised Outlier Detection in Audit Analytics: A Case Study with USA spending Data" Buhe Li	1	2	3	4	5	6
Session 4-3: Name:	"The Analysis and Prediction of Fiscal Distress in Local Governments: Using Machine Learning Algorithms" Katerina Liu	1	2	3	4	5	6
Session 4-4: Name:	"Employee Insights and Financial Integrity: Rethinking Internal Control Effectiveness Measurement" Hanxin Hu	1	2	3	4	5	6