The 9th Symposium on Distributed Ledger Technology (SDLT 2025, Day 1, Thursday, 20 November)

Time	Session	
8:00 - 8:45	Registration and Arrival	
8:45 - 9:00	Welcome	
9:00 - 10:00	Keynote Talk 1	
	Prof Joseph Liu, Professor, Monash University, Australia	
	Title: Blockchain for Trust and Transparency: Transforming	
	Agriculture and Education	
10:00 - 10:30	Coffee Break	
Technical Session (Session Chair: TBC)		
10:30 - 10:50	Intent-Based Cross-Chain Solution: A Comparative Performance	
	and Usability Evaluation (Arevalo Enriquez, J., Pillai, B.,	
	Muthukumarasamy, V.)	
10:50 - 11:10	Defining DLT Immutability: A Qualitative Survey of Node	
	Operators (Lyham, A., Goodell, G.)	
11:10 - 11:30	A Blockchain Enabled Process Adaptation Framework for E–Waste	
	Resource Recovery (Samiha, I., Mukta, R., Forhad, S.)	
11:30 - 11:50	Are Next-Generation NFTs Ready to Engage Australian Visual	
	Artists? (Yedis, B., Wang, Q., Chen, S., Shen, J.)	
12:00 – 1:30	Lunch Break	
1.00 0.00	T/ / T 11 0	
1:30 – 2:30	Keynote Talk 2	
1:30 – 2:30	Dr Tahiry Rabehaja, Risk Frontiers, Australia	
1:30 – 2:30	•	
	Dr Tahiry Rabehaja, Risk Frontiers, Australia	
	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance	
Technical Session (Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC)	
Technical Session (Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics	
Technical Session (2:30 – 2:50	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.)	
Technical Session (2:30 – 2:50	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign	
Technical Session (2:30 – 2:50 2:50 – 3:10	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.)	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.)	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.) Investigating Factors Influencing Blockchain Technology Adoption	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.) Investigating Factors Influencing Blockchain Technology Adoption in Organizations: A Mixed–Methods Approach (Rahman, M.,	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00 3:30 – 3:50	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.) Investigating Factors Influencing Blockchain Technology Adoption in Organizations: A Mixed-Methods Approach (Rahman, M., Nguyen, L., Pal, S., Yeoh, W.)	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00 3:30 – 3:50	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.) Investigating Factors Influencing Blockchain Technology Adoption in Organizations: A Mixed-Methods Approach (Rahman, M., Nguyen, L., Pal, S., Yeoh, W.) Pannel Session	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00 3:30 – 3:50	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance (Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.) Investigating Factors Influencing Blockchain Technology Adoption in Organizations: A Mixed–Methods Approach (Rahman, M., Nguyen, L., Pal, S., Yeoh, W.) Pannel Session Moderator: Prof Salil Kanhere Panelists: TBC	
Technical Session (2:30 – 2:50 2:50 – 3:10 3:10 – 3:30 3:30 – 4:00 3:30 – 3:50	Dr Tahiry Rabehaja, Risk Frontiers, Australia Title: From Blockchain to Parametric Insurance Session Chair: TBC) Anomaly Detection for Cross-Chain Bridges: A Data Analytics Study (Pillai, B., Rao, A., Muthukumarasamy, V.) A Federated Approach to Verifier Verification in Self Sovereign Identity (Chowdhury, S., Chowdhury, K., Mukta, R., Tista, S.) Coffee Break Exploring Solidity and Sui Move: Features, Security and Community (Kamimura, K.) Investigating Factors Influencing Blockchain Technology Adoption in Organizations: A Mixed-Methods Approach (Rahman, M., Nguyen, L., Pal, S., Yeoh, W.) Pannel Session Moderator: Prof Salil Kanhere	

The 9th Symposium on Distributed Ledger Technology (SDLT 2025, Day 2, Friday, 21 November)

Time	Session
8:00 - 8:45	Registration and Arrival
8:45 - 9:00	Welcome
9:00 - 10:00	Keynote Talk 3
	Dr Damiano Di Francesco Maesa, University of Pisa, Italy
	Talk Title: Fair Remuneration for AI Training Data: A Trustworthy
	Blockchain Approach
10:00 - 10:30	Coffee Break
Technical Session (Session Chair: TBC)	
10:30 - 10:50	Blockchain-Assisted ADS-B for Secure and Efficient Collision
	Avoidance in UAV Networks (Hossain, M., Tahtai, M., Turhan, U.,
	Biswas, K.)
10:50 - 11:10	Bringing Real World Assets On-Chain: How Traditional Finance
	Meets Decentralised Systems (Saifuddin, F.)
11:10 - 11:30	Enabling Portability in Decentralized Identifiers: A Comparison of
	Two Architectural Approaches (Alonso Almeida, J., Cano, I.,
	Ramachandran, G., Mulhearn, G., Ashley, P., Jurdak, R., McCown,
	S., Ueyama, J.)
11:30 - 11:50	FluxLayer: A High–Efficiency Solution for Cross–Chain Liquidity
	Fragmentation (Lao, X., Chen, S., Wang, Q.)
12:00 – 1:30	Lunch Break
1:30 – 2:30	Keynote Talk 4
	Prof Chris Berg, RMIT University, Australia
	Talk Title: Smart contracts as institutions to constrain chaotic
	robots
Technical Session	(Session Chair: TBC)
	,
2:30 - 2:50	Scalable and Privacy Preserving Deepfake Detection Framework
2:30 – 2:50	T
2:30 – 2:50 2:50 – 3:10	Scalable and Privacy Preserving Deepfake Detection Framework
	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.)
	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based
	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z.,
2:50 – 3:10	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z., Foo, E., Azam, S.)
2:50 - 3:10 3:10 - 3:30	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z., Foo, E., Azam, S.) Coffee Break
2:50 - 3:10 3:10 - 3:30	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z., Foo, E., Azam, S.) Coffee Break Towards Trusted Connectivity: IEC 62443 and Device
2:50 - 3:10 3:10 - 3:30	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z., Foo, E., Azam, S.) Coffee Break Towards Trusted Connectivity: IEC 62443 and Device Authentication Strategies for Industry 4.0 (Chowdhury, A., Kuo,
2:50 - 3:10 3:10 - 3:30 3:30 - 4:00	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z., Foo, E., Azam, S.) Coffee Break Towards Trusted Connectivity: IEC 62443 and Device Authentication Strategies for Industry 4.0 (Chowdhury, A., Kuo, M., Sinha, R.)
2:50 - 3:10 3:10 - 3:30 3:30 - 4:00	Scalable and Privacy Preserving Deepfake Detection Framework (Aruo, B., Paik, H.) Towards Agentic AI Swarm Modeling for Blockchain–based Money Laundering Detection (Mahmood, I., Hasan, M., Jaldi, Z., Foo, E., Azam, S.) Coffee Break Towards Trusted Connectivity: IEC 62443 and Device Authentication Strategies for Industry 4.0 (Chowdhury, A., Kuo, M., Sinha, R.) Towards Interoperable Digital Product Passports: A Dual–Ledger