

## Program Schedule

Thursday 13 <sup>th</sup> May 2021	
08:30 – 09:00	Starting Virtual Conference System
09:00 – 09:15	Report by <b>Assistant Professor Dr. Dr.-Ing.Sunantha Sodsee</b> , <i>Dean, Faculty of Information Technology and Digital Innovation King Mongkut's University of Technology North Bangkok</i>
09:15 – 09:30	Opening Ceremony by <b>Prof. Dr. -Ing. habil. Suchart Siengchin</b> , <i>President of King Mongkut's University of Technology North Bangkok</i>
09:30 – 10:15	Invited Keynote Speech by: <b>Dr. Phongsatorn SAISUTJARIT</b> , <ul style="list-style-type: none"><li>• Department of Mechanical and Aerospace Engineering, Faculty of Engineering, King Mongkut's University of Technology North Bangkok.</li></ul>
10:15 – 11:00	Invited Keynote Speech by: <b>Professor Dr. Dr. Wolfgang A. Halang</b> , <ul style="list-style-type: none"><li>• Faculty of Mathematics and Computer Science, FernUniversität in Hagen, Germany.</li></ul>
11:00 – 11:45	Invited Keynote Speech by: <b>Dr. Leisa Armstrong (Senior Lecturer)</b> , <ul style="list-style-type: none"><li>• School of Science, Edith Cowan University, Australia</li></ul>
12:00 – 13:00	<i>Lunch</i>
13:00 – 18:00	<b>Paper Presentation</b>

Thursday 13<sup>th</sup> May 2021

ROOM: I (Sensor, Networking, Signal Processing, Image Processing and Related fields)

13:00 – 13:20 NCCIT2021-71	<b>DoH-based Approach for Rogue Wireless Access Point Detection</b> <i>Piyawad Kasabai, Jirapat Punna and Trirat Soemsap</i>
13:20 – 13:40 NCCIT2021-138	<b>A Study of Security Equipment Effectiveness Against a Domain Name System</b> <i>Teerapat Suteepichetpun and Pongpisit Wuttidittachotti</i>
13:40 – 14:00 NCCIT2021-56	<b>Surveillance System by Detecting Sound for Chicken Farm</b> <i>Sirawan Thonglor, Adisorn Hirancha and Saiyan Saiyod</i>
14:00 – 14:20 NCCIT2021-9	<b>Diagnosis System of Lime Disease by Image Processing and K-Nearest neighbor Techniques</b> <i>Wilaiporn Kultangwattana, Pongsatorn Pootee, Preecha Srijumpa, Krit Somkantha and Mongkhon Thakong</i>
14:20 – 14:40 NCCIT2021-7	<b>The Analytical System for Rainfall Detection on Radar Image</b> <i>Kanyarat Charoenpru and Prattana Deeprasertkul</i>
14:40 – 15:00 NCCIT2021-88	<b>Camera-Object Distance Estimation Using Computer Vision Principles</b> <i>Chalermrat Namwong, Thanchanok Intamoon and Watcharee Jumpamule</i>
15:00 – 15:20	<i>Break</i>
15:20 – 15:40 NCCIT2021-12	<b>VAT Prediction Model using Machine Learning and Evolutionary Algorithms</b> <i>Piyakan Kaewwungpla and Supaporn Erjongmanee</i>
15:40 – 16:00 NCCIT2021-72	<b>Stroke Disease Classification on Computerized Tomography Scan Images Using Convolutional Neural Network</b> <i>Nattanon Lamsamut and Sompong Valuvanathorn</i>
16:00 – 16:20 NCCIT2021-103	<b>Applying of Deep Learning Technique for Betta Species Classification</b> <i>Nattavadee Hongboonmee and Kittitai Laokhetkit</i>
16:20 – 16:40 NCCIT2021-14	<b>Appendicitis Disease Diagnosis using Machine Learning Techniques</b> <i>Napaporn Duangkaew, Amornrad Lodtonglang and Pichai Jodpimai</i>
16:40 – 17:00 NCCIT2021-18	<b>Automatic Image-based Machine Learning System for a Morphological Identification of Acanthamoeba</b> <i>Kraiwit Roopchom, Chadaporn Kuakul, Bussakorn Supakitumnuay, Pattakorn Buppan and Srisupang Thewsuan</i>
17:00 – 17:20 NCCIT2021-77	<b>Waste Classification using Deep Learning on Mobile Applications</b> <i>Pitiphum posawang</i>
	<i>End Session</i>

Thursday 13<sup>th</sup> May 2021

**ROOM: II (Applications/ Information Systems, Management Information System and Related Fields)**

13:00 – 13:20 NCCIT2021-91	<b>Development of Cross Platform Wheel Lock Management System</b> <i>Tanyada Leepongkul, Kritsadakorn Prayad, Chakchai So-In, Phet Imtongkhum and Chinapat Sakunrasrisuay</i>
13:20 – 13:40 NCCIT2021-60	<b>Share Travel Expenses Micro-services Platform</b> <i>Korrakot Triwichian, Malada Leewalan and Sukumal Kitisin</i>
13:40 – 14:00 NCCIT2021-30	<b>Design and Development of C Programming Online Lab in Wordpress</b> <i>Kittinan Noimanee</i>
14:00 – 14:20 NCCIT2021-112	<b>Scheduling Trucks Management System with ILS (Iterated Local Search)</b> <i>Juthaporn Yukong and Mahasak Ketcham</i>
14:20 – 14:40 NCCIT2021-140	<b>User Experience and User Interface Design of Elderly E-Commerce</b> <i>Bulakorn Bualuang and Tanapon Jensuttiwetchakul</i>
14:40 – 15:00 NCCIT2021-95	<b>Fresh Market Management Platform through Mobile Application</b> <i>Chawanton Verajarnyaparn, Charoen Dueangcharoen, Chakchai So-In, Phet Imtongkhum and Chinapat Sakunrasrisuay</i>
15:00 – 15:20	<i>Break</i>
15:20 – 15:40 NCCIT2021-86	<b>Line Notification Service for Rambhai Barni Rajabhat University's Online Applicant System</b> <i>Nareerat Impong and Dechawut Wanichsan</i>
15:40 – 16:00 NCCIT2021-81	<b>Application for Diagnosis Blood Sugar and Nutrition Suggestion for Diabetes Patients</b> <i>Darareaksmeey Vanna, Konggrit Pitanon and Tippawan Niyomwong</i>
16:00 – 16:20 NCCIT2021-101	<b>Mobile Application Development for Real-time Delivery Tracking</b> <i>Chutigan Ruensom, Nattachar Tongtuanton and Watcharee Jumpamule</i>
16:20 – 16:40 NCCIT2021-132	<b>Preventing the Identifying Fake Location in the Attendance Management System on Smartphone to Increase the Accuracy and the Reliability of the Data</b> <i>Thanatta Tiwakorn and Nattavee Utakrit</i>
16:40 – 17:00 NCCIT2021-121	<b>The Efficiency of Change Control Procedure for The Comptroller General's Department Information Security Management System Base on ISO/IEC 27001 :2013</b> <i>Songwut Sajjaboot and Nattavee Uttakrit</i>
17:00 – 17:20 NCCIT2021-94	<b>A Learning Application on Depression</b> <i>Chlita Pumo, Thitaree Boonmadamrongkit and Nathee Yongyut</i>
	<i>End Session</i>

**Thursday 13<sup>th</sup> May 2021**

**ROOM: III ( Data Mining, Business Intelligence, Decision Support Systems and Related Fields)**

13:00 – 13:20 NCCIT2021-24	<b>Analysis of Medical Consumables using K-Means Clustering</b> <i>Waranya Wannasut, Boonsup Waikham and Pusadee Seresangtakul</i>
13:20 – 13:40 NCCIT2021-32	<b>Diary Analysis and Visualization for Daily Activity Monitoring of Elderly</b> <i>Promrit Romyasirithai and Tanasai Sucontphunt</i>
13:40 – 14:00 NCCIT2021-144	<b>Generating Employment Predictive Model by Using Data Mining Techniques</b> <i>Nattapong Maneechan and Watchareewan Jitsakul</i>
14:00 – 14:20 NCCIT2021-117	<b>Clustering of non performing debtors Using data mining techniques Case study of government funds</b> <i>Saowaluk Thamkao and Nattavee Uttakrit</i>
14:20 – 14:40 NCCIT2021-147	<b>Forecasting of Factors Correlating with Learners' Academic Performance Level Using Data Mining Techniques</b> <i>Pattimaporn Nudee and Montean Rattanasiriwongwut</i>
14:40 – 15:00 NCCIT2021-87	<b>Decision Support Model for Internship Position Selection Based on Academic Results of Compulsory Major Subjects Using Data Mining</b> <i>Benyapa Winyarat, Haruethai Sangyod, Watcharee Jumpamule and Chumpol Bunkhumpornpat</i>
15:00 – 15:20	<i>Break</i>
15:20 – 15:40 NCCIT2021-130	<b>Forecasting System for Customer Internet Usage Problems</b> <i>Kamonchanok Puangsup and Watchareewan Jitsakul</i>
15:40 – 16:00 NCCIT2021-148	<b>Business Intelligence Development to Support Product Sales Forecasting Using Time Series Analysis Techniques</b> <i>Kanyawee Kampimime and Montean Rattanasiriwongwut</i>
16:00 – 16:20 NCCIT2021-107	<b>Forecast for Depression Disorder Using Data Mining Techniques</b> <i>Kesine Chankeaw and Mahasak Ketcham</i>
16:20 – 16:40 NCCIT2021-128	<b>Development of Business Intelligence to Support Commercial Bank's Credit Approval and Data Mining Techniques</b> <i>Suta Supapun and Montean Rattanasiriwongwut</i>
16:40 – 17:00 NCCIT2021-113	<b>Decision Support Systems for Bank Employees in Offering Deposit Products By Using Data Mining Techniques</b> <i>Titawat Srikaew and Montean Rattanasiriwongwut</i>
17:00 – 17:20 NCCIT2021-124	<b>Campaign Management System base on Association Rule Technique</b> <i>Varanya Takaew and Sakchai Tangwannawit</i>
	<i>End Session</i>

**Thursday 13<sup>th</sup> May 2021**

**ROOM: IV (Artificial Intelligent, Text Mining, Natural Language Processing and Related Fields)**

13:00 – 13:20 NCCIT2021-76	<p><b>Retrieving Relevant Decided Cases using Constraint-based <math>k</math>-means Clustering: Case Study of Civil Case</b>  <i>Jantima Polpinij, Samruan Wiangsamut, Thananchai Khamkhet, Jatuphum Juanchaiyaphum and Chumsak Sibunruang</i></p>
13:20 – 13:40 NCCIT2021-85	<p><b>Automatically Scoring for Subjective Test using Natural Language Processing Techniques</b>  <i>Jantima Polpinij, Samruan Wiangsamut, Thananchai Khamkhet, Jatuphum Juanchaiyaphum and Chumsak Sibunruang</i></p>
13:40 – 14:00 NCCIT2021-82	<p><b>Increasing Efficiency of Short Text Customer Review Classification using Supervised Term Weighting</b>  <i>Jantima Polpinij, Samruan Wiangsamut, Thananchai Khamkhet, Jatuphum Juanchaiyaphum and Chumsak Sibunruang</i></p>
14:00 – 14:20 NCCIT2021-141	<p><b>A Reliability Analysis of Online News in Thailand by Using Clustering Techniques</b>  <i>Pitchatorn Rojwattana and Phayung Meesad</i></p>
14:20 – 14:40 NCCIT2021-111	<p><b>Application of Text Mining Algorithms in Customer Management System Defect Reports</b>  <i>Navarat Warunsri and Montean Rattanasiriwongwut</i></p>
14:40 – 15:00 NCCIT2021-37	<p><b>Recommendation System Using Text Review In E-commerce</b>  <i>Asia Kamolpanus and Pramote Kuacharoen</i></p>
15:00 – 15:20	<i>Break</i>
15:20 – 15:40 NCCIT2021-142	<p><b>Development of Analysis Fraud Application System</b>  <i>Pakanut Suttivanich and Watchareewan Jitsakul</i></p>
15:40 – 16:00 NCCIT2021-146	<p><b>The Comparison of Thai Word Segmentation for Basic First Aid with Deepcut Algorithm and Newmm Algorithm</b>  <i>Wasawat Sukcharoen and Watchareewan Jitsakul</i></p>
16:00 – 16:20 NCCIT2021-133	<p><b>The Development of Chat Robot for Recommend to New Mothers</b>  <i>Pongsakorn Uthanjit and Watchareewan Jitsakul</i></p>
16:20 – 16:40 NCCIT2021-136	<p><b>Applied an Artificial Intelligence with Chatbot's Line Official to Help IT Support for Organization 4.0</b>  <i>Jirayu Chaimeeboon and Watchareewan Jitsakul</i></p>
16:40 – 17:00 NCCIT2021-116	<p><b>The Application of LINE Chatbot to support Knowledge Management the Freight transportation system and ware-house management system in an organization</b>  <i>Kanyapat Ditkrajjan and Nattavee Utakrit</i></p>
17:00 – 17:20 NCCIT2021-109	<p><b>System for Diagnosing Pediatric Disease with Chatbot</b>  <i>Thanawith Chimthai and Mahasak Ketcham</i></p>
	<i>End Session</i>

Thursday 13<sup>th</sup> May 2021

ROOM: V (Factor Analysis and Related Fields)

13:00 – 13:20 NCCIT2021-41	<b>Factors Affecting Users' Intention to Use Digital Signatures</b> <i>Shinawat Sangumanj and Pramote Luenam</i>
13:20 – 13:40 NCCIT2021-54	<b>Factors Affecting Personal Participation in Hashtag Challenges on TikTok</b> <i>Supawadee Prasertsup and Pramote Luenam</i>
13:40 – 14:00 NCCIT2021-57	<b>Factors Influencing the Decision to Watch Online TV Channels</b> <i>Phuchit Ketsri and Thanachart Ritbumroong</i>
14:00 – 14:20 NCCIT2021-42	<b>Barriers and Crucial Factors Affecting Consumer Resistance to Purchase Through E-Marketplace Platforms</b> <i>Sakda Ruengthong and Pramote Luenam</i>
14:20 – 14:40 NCCIT2021-49	<b>Factors Affecting the Employees' Intention to Comply with Information Security Policies</b> <i>Pongdanai Pibool and Pramote Luenam</i>
14:40 – 15:00 NCCIT2021-36	<b>Factors Affecting Employee Engagement on Enterprise Social Media</b> <i>Pimyada Kamdee and Pramote Luenam</i>
15:00 – 15:20	<i>Break</i>
15:20 – 15:40 NCCIT2021-40	<b>Factors Influencing the Intention to Disclose Electronic Personal Health Information and a Comparison of the Differences Between the Generations</b> <i>Nareerat Lamdown and Pramote Luenam</i>
15:40 – 16:00 NCCIT2021-43	<b>Influence of Electronic Word of Mouth on Brand Awareness Dietary Supplement</b> <i>Narumon Yusuan and Pramote Luenam</i>
16:00 – 16:20 NCCIT2021-59	<b>Factors Influencing the Intention to Invest in Physical Gold Online</b> <i>Virawat Suwannaphong and Pramote Luenam</i>
16:20 – 16:40 NCCIT2021-75	<b>Factors Affecting Fiber Optic Internet Service Cancellation</b> <i>Sirichai Poonsakoon and Nalinpat Bhumpenpein</i>
16:40 – 17:00 NCCIT2021-126	<b>Factors Affecting Online Consumer Behaviors using Mobile Application during Coronavirus Crisis in Bangkok</b> <i>Phichalai Wongdoywang and Sakchai Tangwannawit</i>
17:00 – 17:20 NCCIT2021-139	<b>Factors Influencing Purchase Intention on Digital Music Streaming Service</b> <i>Chitnapha Paiboon and Tanapon Jensuttiwetchakul</i>
	<i>End Session</i>

**Friday 14<sup>th</sup> May 2021**

09:00 – 10:20	<b>Paper Presentation</b>
10:20 – 10:40	<i>Break</i>
10:40 – 13:00	<b>Paper Presentation</b>

**Friday 14<sup>th</sup> May 2021**

**ROOM: I (Image Processing, Virtual Reality Augmented Reality and Related fields)**

09:00 – 09:20 NCCIT2021-78	<b>Thai Food Recognition on Line Chatbot with YoloV5 and Faster RCNN</b> <i>Supapong Shakulkhu, Jutamars Phuyawong, Sunti Tintanai, Boonsup Waikham and Thanaphon Tangchoopong</i>
09:20 – 09:40 NCCIT2021-67	<b>Smart IP Camera with Deep Learning</b> <i>Natthapon Chuaiseng and Noppon Lertchuwongsa</i>
09:40 – 10:00 NCCIT2021-102	<b>A Filtering-Based Approach For Enhancing Chest X-Ray Classification</b> <i>Chaiyan Shagotong and Thanapat Kangkachit</i>
10:00 – 10:20 NCCIT2021-17	<b>Glaucoma Images Classification Using Deep Learning</b> <i>Thanayoot Thanajindawong, Kumpee Teeravech, Konggrit Pitanon and Patikom Thongjing</i>
10:20 – 10:40	<i>Break</i>
10:40 – 11:00 NCCIT2021-145	<b>Identification of Fixed Asset by Using Computer Vision Technique</b> <i>Samawat Bureepakdee and Tanapon Jensutiwetchakul</i>
11:00 – 11:20 NCCIT2021-83	<b>Temporal Information Feature Testing in Database Management Systems</b> <i>Sitti Rugtanom, Sucha Smanchat and Suphamit Chittayasothorn</i>
11:20 – 11:40 NCCIT2021-97	<b>Application Development of Khon Kaen Zoo with Augmented Reality Technology on the Android Operating System</b> <i>Supisara Saijung, Aphinya Artaksorn, Neeranut Khunnasut, Chakchai So-In, Phet Imtongkhum and Chinapat Sakunrasrisuay</i>
11:40 – 12:00 NCCIT2021-99	<b>Mobile Application Development of Natural History Museum Khon Kaen University with Augmented Reality Technology</b> <i>Taywin Promta, Lukkana Phasuk, Chakchai So-In, Phet Aimtongkham and Chinapat Sakunrasrisuay</i>
12:00 – 12:20 NCCIT2021-48	<b>A Virtual Reality Experience Model of Learning Radiography</b> <i>Kriddikron Wichatrontrakul and Urachart Kokaew</i>
	<i>End Session</i>



Friday 14<sup>th</sup> May 2021

**ROOM: II (Learning Science, Factor Analysis and Related Fields)**

09:00 – 09:20 NCCIT2021-47	<b>A Training Set of Digital Image Processing with Wireless Robot by MATLAB GUI</b> <i>Jumpon Udomchaibanjerd, Pornwilai Sukmak, Narissorn Sangkanong and Meechai Lohakan</i>
09:20 – 09:40 NCCIT2021-45	<b>An Efficiency Comparison between Synchronous and Asynchronous E-learning</b> <i>Monchai Chaovapreechakul and Pramote Luenam</i>
09:40 – 10:00 NCCIT2021-1	<b>Creativity and Learning Achievement Development using Project-Based Learning Management in Polyurethane Technology Course</b> <i>Anuwat Saetung, Nitinart Saetung and Nattapong Tongtep</i>
10:00 – 10:20 NCCIT2021-4	<b>Analysis and Design of Blending Learning Management Under the Epidemic Situation of COVID-19 in Latex Technology Course</b> <i>Nitinart Saetung, Ekwipoo Kalkornsurapranee and Nattapong Tongtep</i>
10:20 – 10:40	<i>Break</i>
10:40 – 11:00 NCCIT2021-61	<b>Determinant Factors Affecting the Acceptance of Smart Home Systems of Consumers in Thailand</b> <i>Suttirak Sriubon and Sukanya Suranauwarat</i>
11:00 – 11:20 NCCIT2021-53	<b>A Comparison of Personal Information Protection Behavior on Social Media between Generation Y and Generation Z</b> <i>Atsadaporn Triyawat and Pramote Luenam</i>
11:20 – 11:40 NCCIT2021-33	<b>Perceived Self-efficacy: The Key to Understanding Resistance to Change in Agile Project</b> <i>Tudchai Tunyakornsukpol and Pramote Luenam</i>
11:40 – 12:00 NCCIT2021-122	<b>Factors Influencing The Online Learning Technology Adoption Model of Students</b> <i>Kanlaya Nualnil and Sakchai Tangwannawit</i>
	<i>End Session</i>

Friday 14<sup>th</sup> May 2021

ROOM: III (Data Mining, DSS, BI, Risk-aware Management and Related Fields)

09:00 – 09:20 NCCIT2021-2	<b>Design and Development Algorithm to Determine Contract Size in Forex Trading</b> <i>Kittinan Notmanee</i>
09:20 – 09:40 NCCIT2021-31	<b>Productivity Increment at PCBA Testing Operation by Machine Learning: A Case Study of the Electronic Industry</b> <i>Pachanee Rittiboon and Surapong Auwatanamongkol</i>
09:40 – 10:00 NCCIT2021-70	<b>Anomaly Analysis of Weather Station by Dimension Reduction</b> <i>Jukkrapong Ponharn, Wasit Limprasert and Onjira Sitthisak</i>
10:00 – 10:20 NCCIT2021-129	<b>Predicting the Tendency of Undergraduates' Termination Status</b> <i>Puttipun Wattana and Watchareewan Jitsakul</i>
10:20 – 10:40	<i>Break</i>
10:40 – 11:00 NCCIT2021-131	<b>Analysis of Factors and Forecasting Trend of Transfer's Officials</b> <i>Nattida Sriphet and Watchareewan Jitsakul</i>
11:00 – 11:20 NCCIT2021-123	<b>A Forecasting Model of Vascular Distribution Business used for Ischemic Stroke Patients in Thailand by Using Time Series Analysis</b> <i>Kanokrat Somsak and Nattavee Uttakrit</i>
11:20 – 11:40 NCCIT2021-143	<b>A Comparative Efficiency of Model in Decision Making Purchasing Car Insurance for Renewal</b> <i>Nattawut Pimol and Tanapon Jensuttiwetchakul</i>
11:40 – 12:00 NCCIT2021-127	<b>A Business Intelligence System for Report Management</b> <i>Dolaya Namphochai and Phayung Meesad</i>
12:00 – 12:20 NCCIT2021-106	<b>Data Center Information Security Assessment Based on ISO/IEC 27001:2013</b> <i>Udomsup Mahatanaprateep and Nalinpat Bhumpenpein</i>
	<i>End Session</i>

**Friday 14<sup>th</sup> May 2021**

**ROOM: IV (Internet of Thing, Enterprise Resource Planning and Related Fields)**

09:00 – 09:20 NCCIT2021-25	<b>Smart Succulent Planter</b> <i>Sasaluk Ubolviroj, Salinthip Thammasiri, Kittibhum Saengaram, Ratthaslip Ranokphanuwat and Tony William Kongsombat</i>
09:20 – 09:40 NCCIT2021-120	<b>An Air Pollution Prediction System with Electronics Nose</b> <i>Sumrit Tantimongkonsakul and Phayung Meesad</i>
09:40 – 10:00 NCCIT2021-135	<b>Soil Analysis System for Economic Fruit Planting</b> <i>Noraset Paipard and Watchareewan Jitsakul</i>
10:00 – 10:20 NCCIT2021-137	<b>An Applying of IoT Technology to Monitor, Check and Alert in Cse a Child is Stuck in a School Bus</b> <i>Kannika Ruek-opas and Nattavee Utakrit</i>
10:20 – 10:40	<i>Break</i>
10:40 – 11:00 NCCIT2021-90	<b>Decreasing Downtime of Applications on Edge Computing</b> <i>Nattapon Rakthong and Pornsiri Muenchaisri</i>
11:00 – 11:20 NCCIT2021-22	<b>A Prototype of Door Lock System using Raspberry Pi and LINE Notify</b> <i>Tanatorn Thanomjam, Thana Yokpisutpong, Somsri Jarupadung and Ladda Preechaveerakul</i>
11:20 – 11:40 NCCIT2021-149	<b>An Automated Fish Farming Using Internet of Things Technology</b> <i>Gift Changrua and Kanchana Viriyapant</i>
11:40 – 12:00 NCCIT2021-115	<b>Business Process Development for Configuration Management of New Plant in SAP</b> <i>Atittaya Buttanoo and Sakchai Tangwannawit</i>
12:00 – 12:20 NCCIT2021-118	<b>An Improvement of the Warehouse Management Efficiency in Receiving and Storing Products for Information Systems Cased Study from Warehouse Service Provider</b> <i>Katakon Somprasong and Nattavee Utakrit</i>
	<i>End Session</i>

Friday 14<sup>th</sup> May 2021

ROOM: V (Factor Analysis and Related Fields)

09:00 – 09:20 NCCIT2021-66	<b>The Impact of Online Reviews on Purchasing Intention towards Skincare Products</b> <i>Warisa Poonsub and Pramote Luenam</i>
09:20 – 09:40 NCCIT2021-35	<b>Influential Factors on Online Social Movements' Participation to Support Organic Agriculture</b> <i>Paweena Salyakamtorn and Pramote Luenam</i>
09:40 – 10:00 NCCIT2021-38	<b>How COVID-19 Affects the Behavioral Intention to Use Information and Communication Technology in Older Adults</b> <i>Patiparn Yangthara and Pramote Luenam</i>
10:00 – 10:20 NCCIT2021-51	<b>Factors Influencing the Decision to Use Cardless ATM of Thai Commercial Bank</b> <i>Rattanasak Srisupa and Pramote Luenam</i>
10:20 – 10:40	<i>Break</i>
10:40 – 11:00 NCCIT2021-55	<b>Factors Affecting the Intention to Disclose Personal Information in Mobile Application Subscription</b> <i>Phuangpaka Kuttranont and Pramote Luenam</i>
11:00 – 11:20 NCCIT2021-52	<b>Factor That Correlate with Intention to Spend for Loot Box Via Online Game</b> <i>Akasit Thongthitiphan and Thanachart Ritbumroong</i>
11:20 – 11:40 NCCIT2021-65	<b>How Search and Personalized Recommendation Influence Website's User Engagement</b> <i>Chaksawat Aungurasuchon and Pramote Luenam</i>
11:40 – 12:00 NCCIT2021-34	<b>Factors Affecting the Intention to Use of Telemedicine as Online Personal Health Consultation</b> <i>Nakamol Warawuttinun and Pramote Luenam</i>
12:00 – 12:20 NCCIT2021-134	<b>Analysis of Factors Influencing People to Use Digital Currency</b> <i>Kantamanee Preecha and Tanapon Jentsuttiwetchakul</i>
	<i>End Session</i>