

September 24 – 26  
Athens, Greece  
(Hybrid)

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

## Day 1 – Wednesday, September 24

09.00 – 09.30

### Opening

Day1: 24/09/2025

**Dimitris Kardaras, Ioanna Lykourentzou, David Vallejo Fernández**

Greetings from the General Chairs

**Akriki Krouskas, Phivos Mylonas, Jaime Caro**

Greetings from the Program Committee Chairs

**Ioannis Voyatzis**

Greetings from the head of the Department of Informatics and Computer Engineering of the University of West Attica

[NIDS2025 – Link A](#)

09.30 – 10.30

### Keynote Speech

Day1: 24/09/2025

**Assoc. Prof.-Dr. Filippo Sciarrone, Department of Science and Technology, Universitas Mercatorum, Rome, Italy**

Title: Generative AI and Education: a winning combination?

[NIDS2025 – Link A](#)

10.30 – 11.00

### Coffee break

11.00 – 13.00

### Session 1 & Session 2

Day1: 24/09/2025

**Session 1: AI and Digital Technologies for Human-Centered Learning, Health, and Sustainability**

Session Chair: George Voutos, University of West Attica

[NIDS2025 – Link A](#)

**1. Efthymis Koutras and Vassilios Krassanakis**

SGHeatAOI: An Open-Source Python Tool for the Automatic Delineation and Ranking of Areas of Interest (AOIs) based on Aggregated Gaze Data

**2. Stanley Lawrence Sie and Merlin Teodosia Suarez**

Shallow Three Stream CNN (S3S-CNN) for Micro-Expression Recognition

**3. Fernand Bernardez, Darmae Tan and Paula Mayol**

Bridging Creativity and Code: A Case Study on Integrating Design Thinking in Software Engineering Education

**4. Michalis Feidakis, Angelos Antikatzidis, Periklis**

**Michalopoulos, Chrysa Zaravinou and Grigorios Nikolaou**

Utilising Humanoid Robots with AI to Enhance Cognitive and Social Skills in Preschool Children

**5. Jhoanna Rica Lagumbay and Robert Roxas**

CebQA: Cebuano Question Answering System

**6. Julija Saveljeva, Liga Peiseniece, Tatjana Volkova, Inga Uvarova, Jekaterina Novicka, Gatis Polis, Silvija**

**Kristapsone and Aivars Vembris**

Integrating Cybersecurity into Sustainability: Emerging Trends and the Role of Artificial Intelligence

**Session 2: AI and Computational Methods for Human, Cognitive, and Technical Applications**

Session Chair: Christos Papakostas, University of West Attica

[NIDS2025 – Link B](#)

**1. Aurelio Vilbar, Christian Philippe Momongan and Jenifer Abella**

Hybrid Volunteer Tutorial Program to Develop Elementary Children's Reading Comprehension

**2. Georgios Drakopoulos, Phivos Mylonas and Ioannis Voyatzis**

Geometric Considerations of Digital Twinning The Trajectories of Unmanned Aerial Vehicles

**3. Joenne Mied Amancio and Jasmine Malinao**

A Matrix Representation for the Verification of Separability of Robustness Diagrams with Loop and Time Controls

**4. John Achapero, Jose Antonio Bolado, Richelle Ann Juayong, Jozelle Addawe and Jaime Caro**

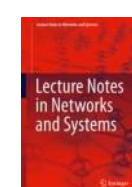
Progress-Up: Design of a mobile application utilizing angle heuristics to provide real-time feedback for push-up progressions

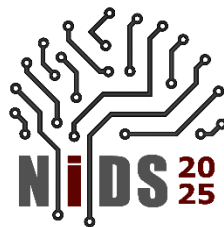
**5. Gregg Lloren**

The Möbius Mind: Quantum Semiotics and the Future of Artificial Cognition

**6. Carlos Jude Maminta, Isaiah Job Enriquez, Deandre Nigel Nuñez and Michael Dela Fuente**

FILLM - A Filipino-optimized Large Language Model based on Southeast Asia Large Language Model (SEALLM)





**September 24 – 26**  
**Athens, Greece**  
**(Hybrid)**

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

**7. Geoffrey Solano, Ma. Sheila Magboo, Francesca Nicole Rivera, Perlita Gasmen and Marc Jermaine Pontiveros**

A Machine Learning Web Application for Predicting the Risk of Diabetes Using Explainable Artificial Intelligence (XAI) on Philippine Data

**8. Maria Eliza Aguila, Veeda Michelle Anlacan, Cherica Tee, Roland Dominic Jamora, Angelo Cedric Panganiban, Bryan Andrei Galecio, Ben Anthony Lopez, Christian Alfredo Cruz, Isabel Teresa Salido, Michael Tee and Jaime Caro**

Acceptability of Immersive Gamification Using Semi-CAVE: An Exploratory Case Study on the Philippine Experience with Persons with Dementia and Cerebral Palsy

**13.00 – 14.00**      **Lunch break**

**14.00 – 16.15**      **Session 3 & Session 4**  
 Day1: 24/09/2025

**Session 3: Applied AI, Machine Learning, and Digital Tools in Education, Healthcare, and Human-Centered Systems**

Session Chair: Maria Trigka, University of Patras

[NIDS2025 – Link A](#)

**1. Mia Amor Tinam-Isan, January Naga, Erik Louwe Sala, Isnaina Abdulazis and Anne Hayathi Alibso**

Assessing the Perceived Usefulness and Usability of an Electronic Medical Records in a College Clinic

**2. Elias Dritsas, Maria Trigka and Phivos Mylonas**

Comparative Analysis of Machine Learning Models for Employee Salary Prediction

**3. Pe Arian Rey, Sofia Anne Canlas, Ma. Rowena Solamo, Ligaya Leah Figueroa and Rommel Feria**

Keller: Understanding the Experience of Low Vision Users with an Image to Text Generator Extension

**4. Athanasios Kanavos, Gerasimos Vonitsanos, Manolis Maragoudakis and Phivos Mylonas**

Designing and Regularizing Deep CNN Architectures for Dog versus Cat Image Classification

**5. Georgios Drakopoulos and Phivos Mylonas**

Linear Algebraic Properties of Quantum Gates As A Starting Point For Their Digital Twinning

**6. Yavor Dankov**

Dashboard Design for Educational Video Game Designers: A Designer-Centered Approach

**7. Ace York Aguilar, Ernil Sumayao and Andrew Dy**

Offline Webpage Interface in Teaching Protein Synthesis Concept

**7. Rugie Gabitanan, Shann Aurelle Ripalda and Jasmine Malinao**

On the Hardness of Generating Cyclic Profiles of Robustness Diagram with Loop and Time Controls

**8. Allaine Ricci Tan, Lorenzo Gerard Pangan and Richelle Ann Juayong**

InsightLab: A Lower-Barrier EDA Workflow using LLMs for Insight Discovery

**Session 4: Emerging Technology Tools for Education, Healthcare, and Smart Environments**

Session Chair: Panagiotis Strousopoulos, University of West Attica

[NIDS2025 – Link B](#)

**1. Konstantinos Evgenikos, Christos Troussas, Areti Stavropoulou and Dimitrios Papageorgiou**

Design of a Rule-Based XR Simulation Tool Integrating E-Health and Human-Computer Interaction for Critical Care Nursing Education

**2. Frances Ysabelle Rebollido, Jaime Caro and Mark Robert Laurea**

Exploring the Impact of ChatGPT in a Grade 9 Introductory Programming Course in the Philippines

**3. Neha Tuli, Nitin Gupta, Manisha Pathania and Chander Partap Singh**

Enhancing Early Childhood Education: A Usability-Centric Investigation into Mobile-Based Augmented Reality Learning Environments

**4. Lyward Manuel Tongzon and Jasmine Malinao**

An Automation Tool for Model Conversion and Soundness Verification from Robustness Diagrams with Loop and Time Controls to Petri Nets

**5. Ligaya Leah Figueroa, John Caleb Bunye, Ethan Joshua Camingao, Rommel Feria and Ma. Rowena Solamo**

Quantifying the Relationship of Tree Quantity to PM10 Concentrations: A Case Study for Urban Areas in Tropical Climates

**6. Malakit Ram, Czarina Ancella Gabi, Joleco Agullo, Rustom Clemente, Rhoderick Malangsa and Dorris Lintao**

Unsupervised Anomaly Detection in IoT Attacks Using Isolation Forest on the Kitsune Dataset

**7. Angelos Tzirtis, Christos Troussas, Akrivi Krouskla, Phivos Mylonas and Cleo Sgouropoulou**

Comparative Evaluation of Explainable AI Techniques for Deep Learning in Image Recognition



**September 24 – 26**  
**Athens, Greece**  
**(Hybrid)**

**8. Yavor Dankov**

Supporting Designers in the Personalization of Educational Video Games: A Dashboard-Based Instrument

**9. Ioannis Mantzakos, Phivos Mylonas, Christos Troussas,  
Akrivi Krouskas and Cleo Sgouropoulou**

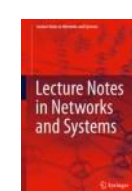
Revisiting business theory and intellectual capital in the digital era: a review

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

**8. Evangelia Triperina, Dimitrios Kouis, Adamantia Psallidakou, Anastasios Tsolakidis, Konstantinos Chytas and Georgios Bardis**

Integrated System for Managing and Assessing Educational and Research Data in Academic Environments: A Visual Analytics Approach





September 24 – 26  
Athens, Greece  
(*Hybrid*)

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

## Day 2 – Thursday, September 25

09.30 – 10.30

### Keynote Speech

Day2: 25/09/2025

**Prof.-Dr. Yasushi Kambayashi**, Department of Informatics and Data Science, Sanyo-Onoda City University

Title: Multi-Agent Base Evacuation Support System Using MANET

[NiDS2025 – Link A](#)

10.30 – 11.00      Break

11.00 – 13.00

### Session 5 & Session 6

Day2: 25/09/2025

#### Session 5: AI and Digital Innovation for Education, Health, and Organizational Insights

Session Chair: Reymark-John Macapanas, University of Science and Technology of Southern Philippines

[NiDS2025 – Link A](#)

##### 1. Rodgessa Lopez, Michael Gatela, Aurelio Vilbar and MarieLyn Cayunda

Effect of Hybrid Service-Learning on Agricultural Cooperative Members' and University Student Volunteers' Financial Management Skills

##### 2. Alexandros Oikonomou, Stefanos Ougiaroglou and Charalampos Bratsas

An AutoML web tool for multi-label classification

##### 3. Anastasia Themeli, Dimitrios Kotsifakos and Yannis Psaromiligkos

Enhancing Learning Design Decisions with Risk Management Strategies

##### 4. Kharen Mae Caldo, Karyl Claire Derecho, Maicah Gerodias, Gloria Shiela Coyoca, Jerina Jean Eclo and Adrian Galido

Assessing Data Literacy and Data Analytics Capabilities in Community-based Health Centers

##### 5. Edu Petilos and Jasmine Malinao

Enriched Robustness Diagram with Loop and Time Controls for Scalable Model Representation

##### 6. Evangelia Zoi Akritidi and Andreas Kanavos

Academic Spin-Offs and Digital Transformation: Case Studies from Greek Universities

##### 7. Reymark-John Macapanas, Adrian Galido and Apple Rose Alce

Deep Learning-Based Forecasting of Environmental Noise in Campus Buildings Using Bi-LSTM and IoT Integration

#### Session 6: AI and Machine Learning for Personalization, Security, and Societal Applications

Session Chair: Anna Sotiropoulou, Ionian University

[NiDS2025 – Link B](#)

##### 1. Eldar Mardanov, Inese Mavluova and Biruta Sloka

AI-Driven Predictive Maintenance using Digital Twin Technology for Boosting Oil & Gas Efficiency

##### 2. Rugsie Gabitanan, William Benedict Dy and Jasmine Malinao

Matrix Representation and Automation for the Verification of Free-choiceness in Robustness Diagram with Loop and Time Controls

##### 3. Anastasios Christodoulides, Paris Mastorocostas, George Kandilogiannakis, Panagiota Tselenti and Anastasios Kesidis

Recurrent Fuzzy Neural Networks for Time-Series Prediction

##### 4. Efthimios Tambouris, Rafail Promikyridis, Christos-Fanourios Patsouras, Dimitris Zeginis, Areti Karamanou, Evangelos Kalampokis, Konstantinos Tarabanis, Marius Rohde Johannessen and Lasse Berntzen

AI-Driven Dialogue Systems for Personalized Information Provision in eGovernment: The Case of MITOS Dialogues

##### 5. Eleni Papachristou, Christos Troussas, Akrivi Krousksa and Cleo Sgouropoulou

An AI-Powered Dual-Model Framework for Personalized and Adaptive Learning Support

##### 6. Maria Poli and Konstantinos Malagas

The Contribution of Early Warning Systems and Sustainable Architecture to Social Resilience Achievement

##### 7. Dimitrios Panagiotopoulos, Georgică Gheorghe, Inmaculada Villafranca Jiménez, Spyridoula Tzortzi, Georgios Patelis, Triantafyllos Dimas, Georgia Cheirchanteri, Ioannis Deliyannis and Rossetos Metzitakos

Reimagining the Erasmus+ Experience through the Metaverse Erasmus Hub



**September 24 – 26**  
**Athens, Greece**  
**(Hybrid)**

**8. Alexander Katyshev, Anton Anikin and Vladislav Smirnov**

Using BERT and GPT as an Effective Solution for Ontology Development Automation

**13.00 – 14.00**      **Lunch break**

**14.00 – 16.00**      **Session 7 & Session 8**  
 Day2: 25/09/2025

**Session 7: AI and Data-Driven Approaches for Education, Health, and Decision Support**

Session Chair: Elias Dritsas, University of Patras

[NIDS2025 – Link A](#)

**1. Aurelio Vilbar and Angel Ruth Moran**

Peer Feedback in Online Video-Based Discussion Platform to Improve the Students' Speaking Performance

**2. Dania Ashraf Mohamed and Richard Bryann Chua**

Secure Phenotype Inference on Homomorphically Encrypted Genotype Data and Model Parameters

**3. Jannie Fleur Orano, Czarina Ancella Gabi, Francis Ann Sy and Gerald Ceniza**

Predictive Crime Analytics: A Model Comparison for Offense Classification Using Spatio-Temporal and Demographic Features

**4. Elias Dritsas, Maria Trigka and Phivos Mylonas**

Machine Learning Applications in Databases and Big Data Analytics

**5. Violetta Gushchina, Danila Parygin, Ekaterina Fadeeva, Andrey Alekseev and Artyom Kolyadov**

Data-Driven DSS for Assessing the Viability of Urban and Rural Settlements

**6. Kalliopi Rigopoulou, Dimitrios Kotsifakos and Yannis Psaromiligkos**

Whale Optimization Algorithm in a teacher's professional development program

**7. Jejomar Derecho, Jaime Caro and Geoffrey Solano**

Simulating federated learning for enhanced breast cancer detection in ultrasound images

**8. Paul Jr. Bokingkito, Redeemor Sacayan, Krisanadej Jaroensutasinee and Mullica Jaroensutasinee**

Predicting the Unseen: A Performance Analysis of Machine Learning Models in Forecasting Tuberculosis Cases in Zamboanga Sibugay, Philippines

**20.00**      **Gala Dinner**  
 Day2: 25/09/2025

TBA

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

**8. Ceinne Reyes, Anna Liza Ramos, Jennylle Shayne Sia and Ronel Glifonea**

Exploring AI-Cloned Voices Through Pitch, Tone, and Intonation for Enhanced Speech Accuracy

**Session 8: AI and Digital Technologies for Education, Learning, and Research Enhancement**

Session Chair: Christos Papakostas, University of West Attica

[NIDS2025 – Link B](#)

**1. Panagiotis-Hector Kopsidas, Christos Troussas, Akrivi Krouskas, Phivos Mylonas and Cleo Sgouropoulou**

DigComp Quest: A Game-Based Approach for Assessing and Enhancing Digital Competences

**2. Eleftheria Malisiova and Despoina Kompoti**

Children's Gender Representations through Digital Storytelling in Preschool Settings

**3. Raymond Valdepeñas, Marie Glo Generalao, Selena Suario, Apple Rose Alce, Paul Rodolf Castor, Jomari Francis Villanueva, Leah Alindayo and Ernesto Empig**

My.BoardHub: Development of a Single-Board Computer-Based Security System using Artificial Intelligence of Things for Boarding Houses

**4. Georgios Rouselatos, Anastasios Kesidis, Paris Mastorocostas and Nikolaos Vassilas**

Exploring the potential of advanced GAN architectures for super-resolution related problems

**5. Angelo Louis Flores and Jasmine Malinao**

Matrix-Based Conversion of RDLT to PN with Multiple Abstract Arc Handling

**6. Eleni Papachristou, Christos Troussas, Akrivi Krouskas and Cleo Sgouropoulou**

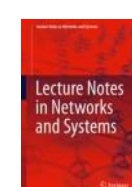
AI-Powered Digital Assistants in Teaching: Exploring Educators' Needs, Attitudes and Integration Strategies

**7. Evangelia Triperina, Dimitrios Kouis, Adamantia Psallidakou, Stefania Gkounela and Anastasios Tsolakidis**

Evaluating Research and Education in Academia: Integrating Open Science Principles

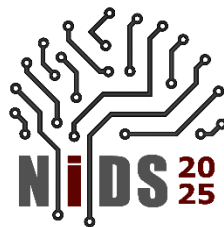
**8. Norniña Dia and Reymark Deleña**

A Comparative Evaluation of Machine Learning Techniques for Student Retention Prediction



**NIDS2025** September 24-26  
 Athens, Greece

Springer



September 24 – 26  
Athens, Greece  
(Hybrid)

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

## Day 3 – Friday, September 26

09.30 – 10.00

### Workshop

Day3: 26/09/2025

Title: Project Management in the age of Artificial Intelligence (AI)

Presenter: Nektaria Marava, Senior Project Manager, APOPSI GROUP

[NIDS2025 – Link A](#)

10.00 – 12.45

### Session 9 & Session 10

Day3: 26/09/2025

#### Session 9: Deep Learning and AI for Vision, Gesture, and Audio Analysis

Session Chair: Reymark-John Macapanas, University of Science and Technology of Southern Philippines

[NIDS2025 – Link A](#)

##### 1. King Miles Edrianne Ramos and Jheanel Estrada

Out-of-frame Occlusion handling in 3D Pose Estimation for Multi-view and Multi-Person

##### 2. King Miles Edrianne Ramos, Kenneth Ryan Basibas and Carl Justine Alejandro

Pose Estimation Detection and Analysis for Workout Exercises using Convolutional Neural Network

##### 3. Danna Patricia Buena, Anilov Gutierrez, Anna Liza Ramos and Jefferson Salinas

A Hybrid Deep Learning Framework for Logo Fidelity and Distortion Analysis

##### 4. Allan David Musngi, Anna Liza Ramos, Launzer Castillano and Patricia Paran

Classification of Profanities Obfuscated by Phonetically Similar Words Using Text-To-Speech

##### 5. Luigi Boy Londres, Anna Liza Ramos, Tricia Cyly Protacio and Sheenna Dane Sombon

Tartar Segmentation and Discoloration Severi-ty using Deep Learning Models

##### 6. Ma. Antoinette De Pedro, Anna Liza Ramos, John Patrick Anonuevo, Francis Carandang and Aliza Lyca Gonzales

Automated Detection and Severity Grading of Facial Discoloration Across Diverse Skin Types

##### 7. Ceinne Reyes, Anna Liza Ramos, Jennylle Shayne Sia and Ronel Glifonea

Exploring AI-Cloned Voices Through Pitch, Tone, and Intonation for Enhanced Speech Accuracy

##### 8. Denice Arian Mercado, Anna Liza Ramos, John Ronvel Zarco, Luis Jurado Jr and King Miles Edrianne Ramos

Advancing Hand Gesture Recognition for Distraction Level Analysis based on Rate, Duration and Saliency with Occlusion Mitigation using Deep Learning

#### Session 10: AI and Digital Innovations for Analysis, Prediction, and Learning Applications

Session Chair: George Voutos, University of West Attica

[NIDS2025 – Link B](#)

##### 1. Andrei Luz Asoy and Jasmine Malinao

Automated Verification of Classical Soundness in Robustness Diagrams with Loop and Time Controls via L-safeness

##### 2. Konstantinos Parathyras, Christiana Papapostolou and Zoe Kanetaki

Prospects and Challenges of integrating digital technologies in the Military Supply Chain

##### 3. Ronnie Li Ramirez and Jasmine Malinao

On Weak Soundness in Robustness Diagrams with Loop and Time Controls

##### 4. Polina Kalyagina, Danila Parygin, Tatyana Kovaleva, Timofey Kovalev and Olga Golubeva

Generative Design of Urban Identity

##### 5. Alexandros Margaris, Nikolaos Vassilas and Djamchid Ghazanfarpoor

Building Detection from High-Resolution Aerial Images Using Deep Learning Techniques

##### 6. Emilie Barcent Jloise Acompañado, Melben Kian Gabiana and John Paul Yusiong

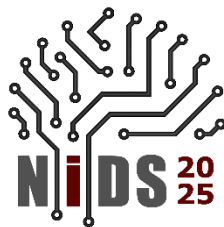
CoVirNet: A Multimodal Web-Based Book Genre Classification System Using a Dual-Color-Space Input CNN-ViT Architecture

##### 7. Mary Ann Griefen Bermudo, Adrian Galido and Apple Rose Alce

Performance Analysis of YOLO-based Architecture for Water Level Monitoring

##### 8. Jannie Fleur Orano, Larmie Feliscuzo, Chris Jordan Aliac and Jerome Jack Napala

Transformer-Based Coral Detection: Applying RT-DETR for the Identification of Scleractinian Corals in Quadrat Images



**September 24 – 26**  
**Athens, Greece**  
**(Hybrid)**

# Conference Program

The timetable corresponds to Eastern European Summer Time (EEST); UTC+3 hours

**9. Charles Roy Phillips, Charissa Mae Madriaga, Shaw Jie Yao and John Paul Yusong**

MarketNet: Multicolor Hybrid CNN and ViT for Multitask Image Classification and Segmentation

**10. Vincent Peter Magboo, Ma Sheila Magboo and May Ann Grace Palisoc**

Evaluation of Different Batch Sizes in Convolutional Neural Network Models for Sugarcane Leaf Disease Classification

**11. Matthew John Sino Cruz, Jaime Caro and Geoffrey Solano**

Fine-Tuning hybrid CNN+LSTM for Brain Tumor Multiclass Classification

**9. Angel Estaño and Demelo Lao**

ARSafari: An Augmented Reality Tool for Learning Philippine Endemic Flora and Fauna Species

**10. Jacqueline Dela Cruz, Emily Costan, Aurelio Vilbar, Gerly Alcantara, Felix Costan, Ivy Carascal and Lislee Valle**

Sewing New Lives: The Dual Impact of Service-Learning on Sewing Technology Skills on Persons Who Used Drugs and University Student Volunteers

**11. Reymark Delena, Thedion Jr Diam, Brent Jason DeQuiña and Redeemtor Sacayan**

Machine Learning Models for Predicting Weekly Dengue Incidences Based on Climate Data: A Case Study in Zamboanga Sibugay

**12.45 – 13.00**

**Closing & Best Paper Awards**

Day3: 26/09/2025

[NiDS2025 – Link A](#)

Note:

- All the papers should have a **15-minute** duration **including Q&A** (13 minutes for oral presentation, 2 minutes for answering questions from the audience).
- The timetable of the NiDS2025 Program corresponds to **Eastern European Summer Time (EEST); UTC+3 hours**.
- NiDS2025 Conference links:
  - [NiDS2025 – Link A](#) : [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_MWQ3N2l5MzQtMWYwMS00M2JjLTg0YjQtMjQwNzdkYjZmNWl3%40thread.v2/0?context=%7b%22Id%22%3a%220c8943ee-c370-4bb3-ba51-321f406f32ec%22%2c%22Oid%22%3a%224d87f611-a6f2-4156-8750-bfe9b354823d%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MWQ3N2l5MzQtMWYwMS00M2JjLTg0YjQtMjQwNzdkYjZmNWl3%40thread.v2/0?context=%7b%22Id%22%3a%220c8943ee-c370-4bb3-ba51-321f406f32ec%22%2c%22Oid%22%3a%224d87f611-a6f2-4156-8750-bfe9b354823d%22%7d)  
**Meeting ID:** 356 789 133 069 8  
**Passcode:** Lm2Bn9kV
  - [NiDS2025 – Link B](#) : [https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_MzUzMDY4NGEtMWNINS00NGRhLWlwZWUtZDRhMWU1MTAzMmE5%40thread.v2/0?context=%7b%22Id%22%3a%220c8943ee-c370-4bb3-ba51-321f406f32ec%22%2c%22Oid%22%3a%224d87f611-a6f2-4156-8750-bfe9b354823d%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzUzMDY4NGEtMWNINS00NGRhLWlwZWUtZDRhMWU1MTAzMmE5%40thread.v2/0?context=%7b%22Id%22%3a%220c8943ee-c370-4bb3-ba51-321f406f32ec%22%2c%22Oid%22%3a%224d87f611-a6f2-4156-8750-bfe9b354823d%22%7d)  
**Meeting ID:** 387 618 307 127 8  
**Passcode:** QC6hG7x2