

Service Computing & Intelligent Data Analytics Research Group

Year 2022

Incheon Paik
University of Aizu
Intelligent Data Analytics Lab.

Service Computing & Intelligent Data Analytics Research Group

Service & BD/DL Architecture

Theory

- Service Basics
- NASC Architecture
- Deep Learning
- Planning
- CSP
- Ontology

Application

- NASC Architecture
- Trip Planner
- DL Gen Architecture

Service & BD/DL

Theory

- Text Mining
- Machine Learning
- Deep Learning
- Service Discovery
- Ontology
- Big Data Mining
- DL Theory

Application

- Property Transformation
- Service Discovery and Mining
- SNS/IoT Analysis
- Deep Learning Applications

Service & BD/DL Application

Theory

- Service Basics
- Deep Learning
- e-Business Basics
- SCM, Workflow
- Situation Awareness

Application

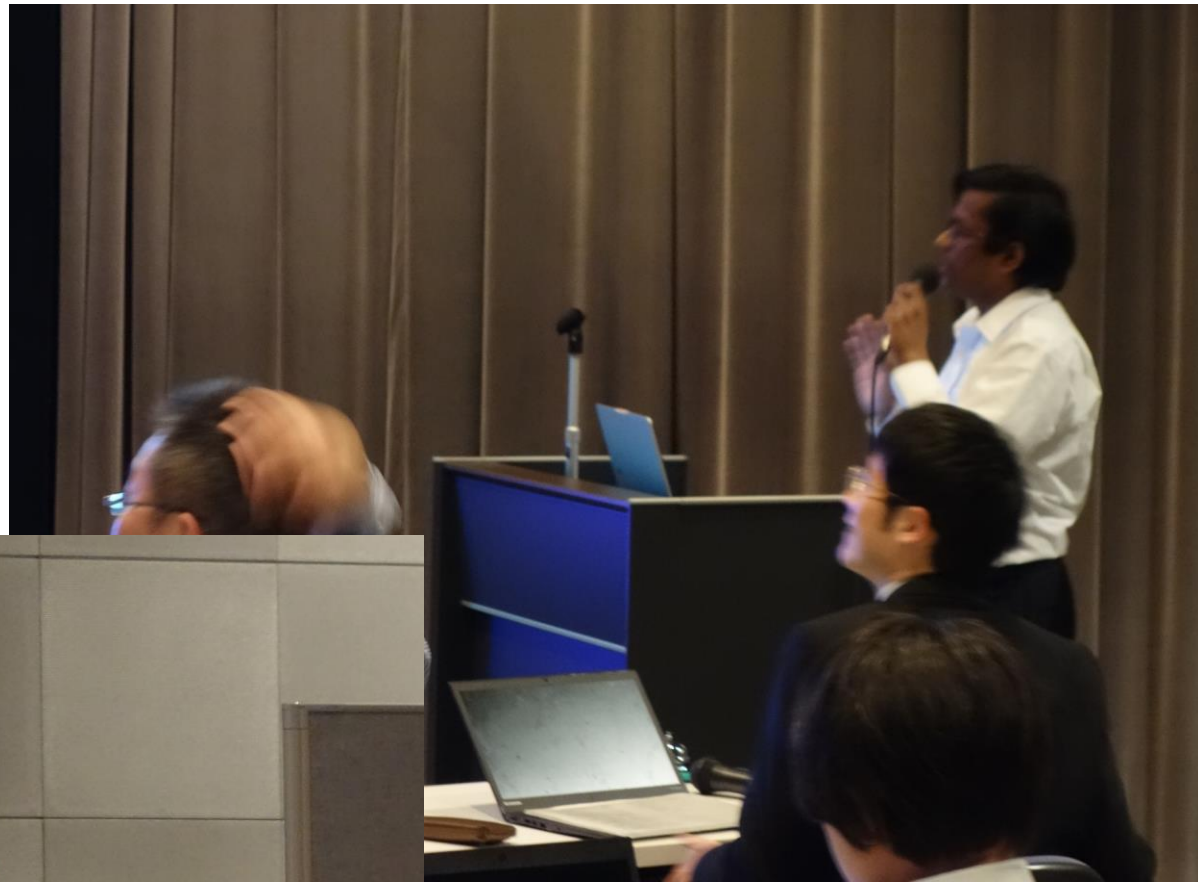
- Big Data Science & Applications
- Deep Learning Service System
- e-Business Application
- Recommender System

Service & BD/DL Infrastructure

- Ontology Learning
- Ontology Engineering
- Deep Learning
- Block Allocation Tree
- Task Allocation

- Ontology Reasoning
- Ontology Design Pattern
- HDFS Block & Task Allocation Simulator

WEIE Workshop – UoA - 2019



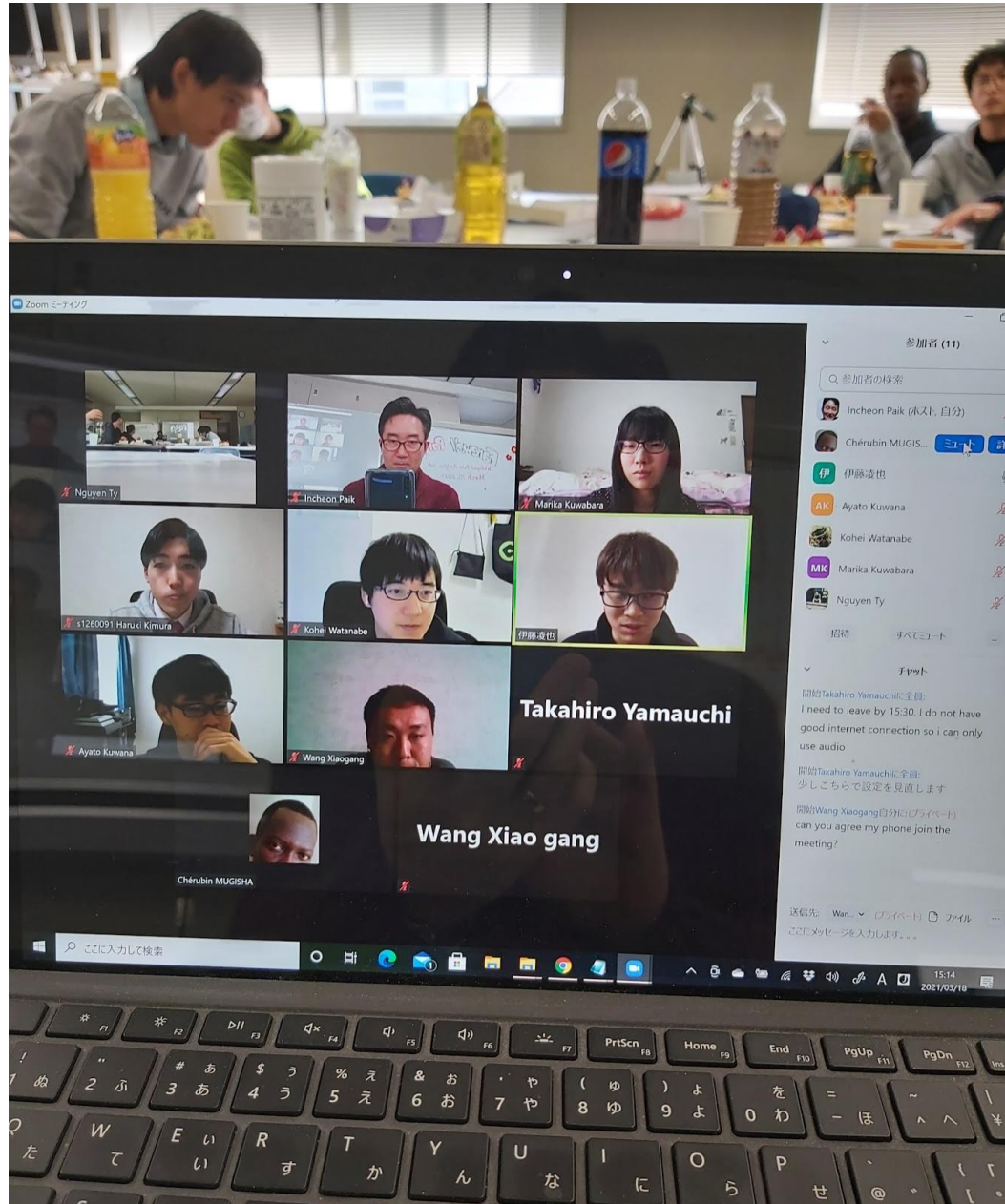
WEIE Workshop-2019



Farewell Party



Farewell Party



IEICE SC Meeting

参加者 (24)

Q 参加者の検索

- Incheon Paik (自分)
- SC研幹事：中村匡秀 (小スト)
- Fuyuki Ishikawa
- Cherubin Mugisha
- SA Shunichi Akatsuka
- YM Yohei Murakami
- ZK ZENG Kungan
- 岡村 拓
- 柿田将幸(日立)
- 功作 木村
- 今井 哲郎
- 山登庸次 (NTT)
- 小林透 (長崎大学)
- 松本渚紗
- 仲治 菊地
- 泰隆 河野
- 長野伸一
- 陳 (神戸大・中村研究室)
- ...

招待 ミュートを解除します 手を挙げる

チャット

開始仲治 菊地 全員
急遽ではありますが、先般、逝去さ
れました青山先生への弔意として、後

IEICE SC Meeting

The screenshot displays a Zoom meeting interface for an IEICE SC Meeting. The main window shows a grid of 20 participants, with some video thumbnails and names. A sidebar on the right lists all 24 participants with their names and icons. The bottom of the screen shows chat and meeting controls.

Participants in the Grid:

- 山登庸次 (NTT)
- 陳 (神戸大・中...)
- 松本渚紗
- 柿田将幸(日立)
- 蘭人 澤井
- 今井 哲郎
- 岡村 拓
- ZENG Kungan
- 洋司 小澤
- 功作 木村
- Shunichi Akatsuka
- 長野 伸一
- 泰隆 河野
- Yohei Murakami
- 洋司 小澤
- Shin Tamura
- 泰隆 河野

Participants in the Sidebar (24 total):

- Incheon Paik (自分)
- SC研幹事：中村匡秀 (... (ホスト)
- Fuyuki Ishikawa
- Cherubin Mugisha
- SA Shunichi Akatsuka
- YM Yohei Murakami
- ZK ZENG Kungan
- 岡村 拓
- 柿田将幸(日立)
- 功作 木村
- 今井 哲郎
- 山登庸次 (NTT)
- 小林透 (長崎大学)
- 松本渚紗
- 仲 伸治 菊地
- 泰隆 河野
- 長 長野 伸一
- 陳 (神戸大・中村研究室)
- ...

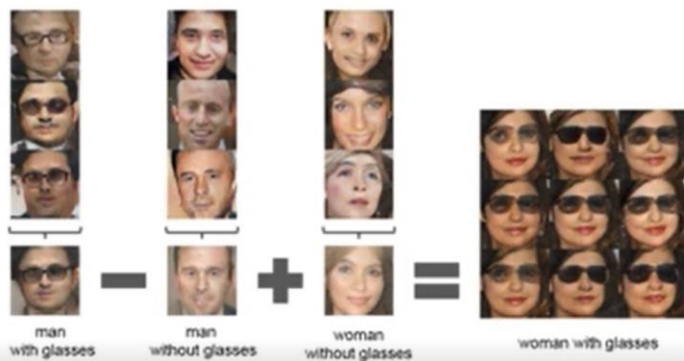
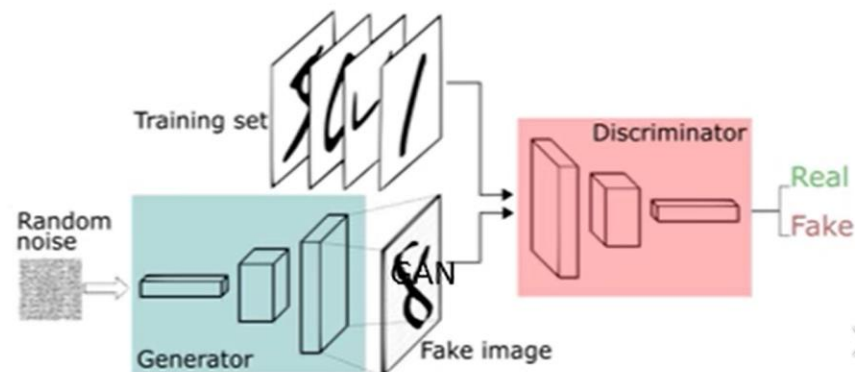
Chat:

開始伸治 菊地に全員
急遽ではありますが、先般、逝去さ
れました青山先生への弔意として、後

ITC-CSCC Presentation

Background

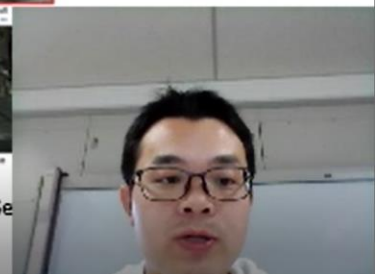
- Generative Adversarial Networks (GANs) are extremely popular in computer vision.



From "Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks"



From "High-Resolution Image Synthesis and Semantic Manipulation with Conditional GANs"



ITC-CSCC Presentation



ITC-CSCC 2021
Jeju, South Korea

Improving Detection of Abusive Language on Twitter Using BERT Embedding and Classifier

June 28-30, 2021

Ryoya Ito and Incheon Paik



*The University of Aizu
Fukushima, Japan*



IEEE MCSoC 2021 Presentation



IEEE 14th International Symposium on Embedded
Multicore/Many-core Systems-on-Chip (MCSoC-2021)
Singapore University of Technology and Design, Singapore
December 20-23, 2021



Distributed Neural Network with TensorFlow on
Human Activity Recognition over Multicore TPU

Dec. 20-23, 2021

Haklin Kimm, Incheon Paik

*Department of Computer Science, East Stroudsburg University
The University of Aizu
Fukushima, Japan*

IEEE McSOC 2021 Presentation

Dynamic Service Recommendation Using Lightweight BERT-based Service Embedding in Edge Computing

Author: Kungan Zeng, Incheon Paik

University of AIZU

MCSoc 2021



0:23 / 13:51



MT and Barbeque Party 2019



MT and Barbeque Party 2019



MT and Barbeque Party 2019



MT and Barbeque Party 2019



Christmas Party



Christmas Party

