Ministry of Education, Culture, Sports, Science and Technology Funds for the Development of Human Resources in Science and Technology Initiative for the Implementation of the Diversity Research Environment (Distinctive Features Type)

Opening up the Future of the Region Step by Step Program to Foster Women





~Through the Lens of Science, Education and Everyday Life $\sim$ 

This symposium, organised by female researchers at the University of Miyazaki, integrates perspectives from several different research fields, and features cutting-edge researchers from Japan and from overseas. In our third year hosting international symposium we focus on the question of how Artificial Intelligence (AI) can help us explore the boundaries and build bridges between the natural and social sciences. Shall we grasp how AI may change life in the future from the perspective of science, education, and everyday life, with the aim of stimulating discussions from a variety of perspectives? Please join us!

 $2019\,10/21\, Mon^{\,13:00}_{\,16:50}$ 

⟨Registration Fee⟩ **FREE** 

San San Maru (330) Hall, University of Miyazaki

(Eligible applicants) Students, Researchers, University Staff, and Members of the General Public (Language) English

Guest Speakers

Shiho Matsubayashi, Ph.D.
Specially appointed Associate Professor, Graduate School of Engineering, Osaka University

Kunihito Yamamori, Ph.D.

Professor, Department of Computer Science and Systems Engineering, Faculty of Engineering, University of Miyazaki

Me Me Naing, Ph.D.

Professor, Department of Mathematics, University of Yangon

Yuuri Kimura, Ph.D.

Researcher, Tokyo Gakugei Univ. Children Institute for the Future

Miwako Doi, Ph.D.

Auditor, National Institute of Information and Communications Technology Executive Director, NARA Institute of Science and Technology

(Registration) Please apply by E-mail or FAX. FAX: (0985) 58-7508 E-mail: info-athena@med.miyazaki-u.ac.jp (Contact) University of Miyazaki KIYOHANA ATHENA Office of Gender Equality Promotion, 1-1 Gakuen Kibanadai-nishi, Miyazaki, 889-2192 TEL: (0985) 58-7516

(Sponsor) University of Miyazaki (Co-sponsored) Consortium MIYAZAKI

(Sponsorship) TOA SCIENCE CO.,LTD. / Satsuma Yakuhin co.,Itd. /HOURAI MEDECH INC. /

MINAMI NIHON RAKUNO KYODO CO.,LTD. / JA-MIYAZAKI KEIZAIREN

(Organizer) International Symposium Committee, University of Miyazaki

## Program

13:00-13:05

Opening Remarks Tsuyomu Ikenoue, M.D.

President, University of Miyazaki

13:05-13:10

Introduction

Yuki Kodama, M.D.

Professor, Department of Obstetrics and Gynecology, University of Miyazaki

the Future Through the Lens of Science,

Education and Everyday Life ~ 2019 10/21<sub>Mon</sub>

Miyazaki

International Symposium on

13:10-13:40

Session I



[Detecting birds with AI]

Shiho Matsubayashi, Ph.D.

Specially appointed Associate Professor, Graduate School of Engineering, Osaka University

13:40-14:25

Session II

Special Speech



[From information to intelligence]

Kunihito Yamamori, Ph.D.

Professor, Department of Computer Science and Systems Engineering, Faculty of Engineering, University of Miyazaki

14:25-14:35

Coffee Break

14:35-15:20

SessionII

Special Speech



[Educational Challenges in the Era of Big Data]

Me Me Naing, Ph.D.

Professor, Department of Mathematics, University of Yangon

15:20-15:50

SessionIV



**STEM Education Expected for the Coming AI Eral** 

Yuuri Kimura, Ph.D.

Researcher, Tokyo Gakugei Univ. Children Institute for the Future

15:50-16:00

Coffee Break

16:00-16:45

SessionV

Keynote Speech



[Al and loT Issues from Use Cases - Finding and **Breaking Borders** 

Miwako Doi, Ph.D.

Auditor, National Institute of Information and Communications Technology Executive Director, NARA Institute of Science and Technology

16:45-16:50

Closing Remarks

Yukari Date, M.D., Ph.D.

Vice President, University of Miyazaki

International Symposium Committee, University of Miyazaki

Yukari Date, M.D., Ph.D., Vice President / Kaoru Ohe, Ph.D., Associate Professor, Faculty of Engineering

Hisae Kadowaki, Ph.D., Associate Professor, Department of Medical Sciences / Noriko Kawasaki, M.A., Assistant Professor, Faculty of Engineering

Yuki Kodama, M.D., Professor, Department of Obstetrics and Gynecology / Keiko Nakahara, Ph.D., Professor, Faculty of Agriculture

Ryoko Hirata, Ph.D., Associate Professor, Faculty of Agriculture / Yumi Yamasaki, Ph.D., Associate Professor, Faculty of Regional Innovation