#### TOKYO UNIVERSITY OF AGRICULTURE AND TECHNOLOGY

# DOCTOR'S CAFÉ #20 CO ARRANGED AS AI SALON #2

Doctor's Cafe は、学内外の研究者、起業家、投資家など、多種多様なゲストを様々な分野から招聘し、 自由闊達なディスカッションや分野を超えた交流をする場です。今回はDoctor's Caféと次世代AIサロンの 共催として、大学発ディープテックスタートアップCRO(最高研究責任者)から講演を頂きます。

## 研究の社会実装における研究者の役割

The Role of Researchers in the Social Implementation of Research

研究開発型スタートアップは研究成果を迅速に社会へ実装することをミッションとしてい ます。本講演では、ピクシーダストテクノロジーズ社の創業から現在に至るまでの経緯を 振り返り、初期の期待と直面した課題、そしてその過程で得られた気付きと学びを共有い ただきます。具体的には、空中超音波を用いた非接触圧力の応用研究に焦点を当て、その 製品化プロセスにおいて研究者が果たした役割についての経験をお話しいただきます。

2024年8月22日(木) 15:00~17:00

東京農工大学 小金井キャンパス 3号館204室

Room 204, Building 3, Koganei Campus, TUAT

言語/Language: 日本語/ Japanese

#### **♦** Guest Speaker

## 星 貴之 氏

Dr. HOSHI Takayuki

ピクシーダストテクノロジーズ株式会社 取締役CRO (Chief Research Officer) / Co-founder



#### Timetable

15:00 - 15:05

・講演者の紹介 / Introduction

15:05 - 16:00

· 講演 / Lecture

16:00 - 16:30

· 質疑応答 / Q and A

16:30 - 16:55

· 交流会 / Networking

16:55 – 17:00

· 閉会 / Close

#### ◆ Register here!

- FLOuRISH Fellow生はこちら:<u>https://lms.sirius.tuat.ac.jp:443/x/m3rlsv</u> (※先にsiriusへのログインが必要です / You may have to log in Sirius at first)
- その他の方々はこちらからお申込みください/ Other applicants here: https://forms.gle/Zkvu5YBf5fV4m2dVA

#### TOKYO UNIVERSITY OF AGRICULTURE AND TECHNOLOGY

## DOCTOR'S CAFÉ #20 CO ARRANGED AS AISALON #2

Doctor's Cafe invites a wide variety of guests from various fields, including researchers, entrepreneurs, and investors from inside and outside the university.

It is a place for free and vigorous discussion and cross-disciplinary exchange. This time, Doctor's Café and Next Generation AI Salon will co-host a lecture from a university-based deep tech startup CRO (Chief Research Officer).

# Role of researchers in social implementation of research

The mission of an R&D startup is to rapidly implement research results into society. In this talk, Pixie Dust Technologies will review the history of the company from its inception to the present, sharing its initial expectations, the challenges it faced, and the realizations and learnings it gained along the way. Specifically, he will focus on his research into the application of non-contact pressure using airborne ultrasound and share his experiences with the role researchers played in the commercialization process.

## Thursday, August 22, 2024, 15:00-17:00

Room 204, Bldg. 3, Koganei Campus, TUAT

Language: Japanese

Guest Speaker Timetable

## Dr. Takayuki Hoshi

Pixie Dust Technologies, Inc.
Director, CRO (Chief Research Officer)
/ Co-founder

X Pixie Dust Technologies, Inc.

#### 15:00 - 15:05 Introduction of Speaker 15:05 - 16:00 Lecture 16:00 - 16:30 Q and A 16:30 - 16:55 Networking 16:55 - 17:00

#### Register here!

- FLOuRISH Fellow students here: <a href="https://lms.sirius.tuat.ac.jp:443/x/m3rlsv">https://lms.sirius.tuat.ac.jp:443/x/m3rlsv</a> (You may have to log in SIRIUS at first)
- Other applicants can apply here: https://forms.gle/Zkvu5YBf5fV4m2dVA

Close