



AIE

WISE Program
for AI Electronics

英語論文の書き方に関する 講演会のお知らせ

Easy and lazy technical writing for engineers and scientists

This talk presents an easy and lazy way to prepare technical papers in a step-by-step manner. As a solution to a good logic, "Slides First" is proposed with examples. Slides help the authors build a solid logic for the paper, leading to easy understanding of the point of the paper. Three-point analysis to clarify a value, a trick, and a user benefit of the paper is performed before slides. This talk is unique in that it tells how drafting should proceed, not simply what a draft should include, which is not available in technical writing books and talks.

講師

Proj. Researcher, Yahoo JAPAN Research
Dr. Akihiko Sugiyama

略歴: Akihiko Sugiyama has been engaged in a wide variety of research projects in signal processing such as audio coding and interference/noise control. Prior to Yahoo Japan, he had been with NEC Corporation as a research engineer. His team at NEC developed the world's first all solid-state portable audio player, the Silicon Audio, in 1994. He has delivered 153 invited talks in 85 cities of 29 countries. He is Fellow of IEEE and IEICE, a Distinguished Industry Speaker for IEEE SPS (Signal Processing Society) [2020-2021], and was a Distinguished Lecturer for IEEE SPS [2014-2015] and for IEEE CE [2017-2018]

2020

12/22 ^{THU}

15:00 - 17:00

工学部中央棟大講義室

アクセス

こちらのアドレスまたは右記QRよりご確認ください。

<https://www.eng.tohoku.ac.jp/map/?menu=campus&area=c&build=01>



参加申込

本講演会はどなたでも参加できます。参加希望の方は以下のウェブページから参加登録して下さい。

<https://www.aie.tohoku.ac.jp>



主催 人工知能エレクトロニクス卓越大学院プログラム

事務局: 東北大学電子情報システム・応物系 2号館404号室 | TEL 022-795-5667 MAIL aie-office@grp.tohoku.ac.jp

