

AWAP 2024 Word Template (Title)

— The Format of Technical Report (Subtitle) —

Hanako DENSHI[†] Taro JOUHO[‡] and Jiro TSUSHIN[‡]

[†]Faculty of Engineering, First University 1-2-3 Yamada, Minato-ku, Tokyo, 105-0123 Japan

[‡]R&D Division, Osaka Corporation 4-5-6 Kawada, Suita-shi, Osaka, 565-0456 Japan

E-mail: [†]hanako@denshi.ac.jp, [‡]{taro, jiro}@jouhou.co.jp

Abstract IEICE (The Institute of Electronics, Information and Communication Engineers) provides a word template file for the Technical Report of IEICE.

Keyword Windows, Word, Technical Report, Template

1. Introduction

1.1. General Information

The AWAP 2024 (Asian Workshop on Antennas and Propagation 2024) will take place in Chiang Mai, Thailand. This workshop is jointly organized by IEEE Antennas & Propagation(AP)/Electron Devices(ED) Microwave Theory & Techniques(MTT) Joint Thailand Chapter, Electromagnetic, Antennas and Propagation Group of the Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology Association (ECTI), Thailand, the Technical Group on Antennas and Propagation of the Korean Institute of Electromagnetic Engineering and Science (KIEES), Korea, and the Technical Committee on Antennas and Propagation of the Institute of Electronics, Information and Communication Engineers (IEICE), Japan.

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2. Number of Page

The manuscript for the technical session should be printed on IEICE technical report format (A4, 2 columns, max. 2 pages) including figures and tables. All papers must be written in English.

3. Format, File Type and Language

IEICE Technical Report Format (2-column) (This file), PDF and English.

4. Tables, Figures and Equations

4.1. Tables and Figures

To insert "Tables" or "Figures", please paste the data as stated below. All tables and figures must be given sequential numbers (1, 2, 3, etc.) and have a caption placed below the figure or above the table.

Table1 1 Margin specifications.	
Margin	A4 Paper
Left	15 mm
Right	15 mm

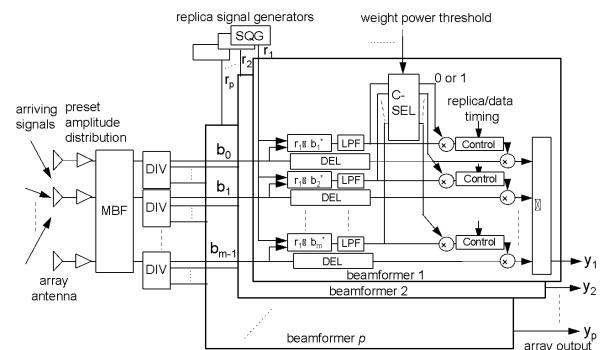


Fig. 1 Proposed beam former.

4.2. Equations

If a displayed equation needs a number, place it flush with the right margin of the column (e.g., see Eq. 1).

$$\begin{aligned}
 y_i(N) &= \sum_{n=0}^{m-1} w_n(N) b_n(N) \\
 &= \sum_{n=0}^{m-1} b_n^*(N) r_i(N) \cdot b_n(N)
 \end{aligned} \tag{1}$$

5. Important Dates

Submission Deadline: June 1, 2024
Notification of Acceptance: June 7, 2024
Registration Deadline: June 14, 2024

6. Contact person

Associate Professor Dr.Nonchanutt Chudpootti
E-mail: nonchanutt.c@sci.kmutnb.ac.th

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