

## **Abstract IFS-2025 Format**

- 1. Abstract should be prepared in A4 one page, 25 mm margins on all sides. File Format should be Microsoft Word (.doc/.docx)
- 2. Abstract should include: Title, author name (s), Affiliation (s), Body and 3-5 Keywords.
- 3. **Title**: The title of abstract should be written in Times New Roman 14pt, centered, bold, and All should be capitalized except the Scientific name.
- 4. **Name/affiliation**: Author's name (s), affiliation (a) and email of corresponding author are spelled out completely in Times New Roman, 11 p, centered. Initial letters of each word must be capitalized.
- 5. Body of abstract is less than 300 words. Text must contain the following:
  - a. Background/introduction: State the background of the research
  - b. Objective: state the objectives of research.
  - c. Materials and Methods; Present the main results and pertinent discussion.
  - d. Conclusion: Highlight the main conclusion(s)
  - e. Keywords: 3-5 keywords should be provided

## INSTRUCTION TO AUTHORS FOR THE PREPARATION OF YOUR ABSTRACT PLEASE USE THIS FILE AS TEMPELATE"

Wiwiet Teguh<sup>1\*</sup>, Atika Arifati<sup>1</sup>, Aulia Lukman<sup>3</sup>, Agus sabdono<sup>1</sup>, Michio hidaka<sup>2</sup>

<sup>1</sup>Diponegoro University, Indonesia <sup>2</sup>University of the Ryukyus, Japan \*: ......

## Abstract

The title of the abstract should be written in uppercase letters, using Times New Roman, 14-point font, bold, and centered. Scientific names (e.g., species names) should be italicized and only the genus name capitalized. Author names must be listed in full and centered below the title, using Times New Roman, 11-point font. Use a asterisk (\*) for the corresponding author. If there are multiple affiliations, use superscript numbers (e.g., 1, 2) to denote them. The affiliation(s) should be listed fully below the author names, followed by the corresponding author's email address in *italic*. Please do NOT include any diagrams and chart.

Keywords: 3-5 keywords, abstract, onepage file, should be provided