2025 Taiwan THz Summer Workshop Template for Abstract

Adam AuthorA,1 Brenda AuthorB,2 ..... , Nancy AuthorN1\*

1First author's affiliation, Country;

2Second author's affiliation, Country. ...

E-mail: corresponding author's e-mail address

Please submit the abstract in Microsoft Word format (\*.docx). The abstract should be written in English within the **ONE-PAGE** limit, including figures and tables. Please follow the format and style described below, or directly use this template.

The abstract should be typed in A4-page format (210 mm × 297 mm), leaving up and bottom margins of 25 mm and left and right margins of 27.5 mm. Do not add page or abstract number to the abstract.

The font for the Title is 12 point Arial with the first letter of each word capitalized and the text centered. Leave a blank line after the Title.

The font for the rest part is 10 point Times New Roman and the paragraph style is single-spaced (please check off the grid format when setting the paragraph style). Author’s names (centered) are written with given name first followed by family names (e.g., Adam Author, Ho Ho Lee, ..etc..). Multiple authors are separated by commas. If the authors are from different affiliations, number superscript can be marked to distinguish. Please mark the corresponding author with a superscript “\*” and underline the presenting author’s name. *Authors’ affiliations* (italic, centered) should be separated by semicolons (;). Please provide the E-mail address of the corresponding author (centered). Leave one blank line before starting the main text of the abstract. The main text should be justified on the two sides, the paragraphs should not be indented and 6 pounds should be left before each paragraph. Please integrate Figures or Tables in the main text, with sufficient thickness for line plots and sufficiently high resolution for photos.



Fig. 1 Potential-dependent surface Raman spectra of pyridine adsorbed on Co nanorod arrays

References (Optional) should be indicated in the text in square brackets and listed at the end of the paper (9 points), with an indent of 7.5 mm [1].

**References**

1. T. A. First, T. Second, *Anal. Chem.*, 15 (**2005**)24-27.
2. A. First in *Mass Spectroscopy* (A. B. Editor, ed.), Publisher: City, **2006**, pp 111-120.
3. R. F. Aroca, Surface-enhanced Vibrational Spectroscopy. Wiley: Chichester, **2006**.