## Instructions for Preparing Camera-Ready Abstracts for NNBAC2025 (Paper Title: Times, 12 points, Bold, Align left.)

## First Author 1+, Second Author 2, Third Author 3\*, ... nth Author

(Author: 12 points, Times, Bold.

The presenter is specified with a cross \*. The corresponding author is specified with an asterisk \* .)

- 1<sup>+</sup> Department of Social Design Engineering, National Institute of Technology, Kochi College, Kochi, Japan
- 2 Department of Materials Science, National United University, Miaoli, Taiwan
- \* E-mail: corresponding author@nuu.edu.tw

(Affiliation: Times, 12 points.)

Authors should prepare one-page camera-ready abstracts using this template file, which will be published as an online Abstract Book in the same size. The abstract page should have **margins of 30 mm** in the A4 size.

Abstract should clearly describe background, objective, method, and significant results and conclusions. <sup>[1]</sup> The page length must be **one page** including figures or tables. <sup>[2]</sup> Abstract may contain up to two figures or tables.

Please submit abstracts as MS-Word and PDF files via the submission form at https://forms.gle/wxCrAxDeQ6ep43Gg8.

(Abstract body: Times, 12 points.)

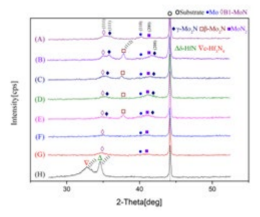


Fig. 1: Sample figure for abstract preparation. (Figures: Times, 10 points.)

Table 1	l: Sample	figure fo	or abs	tract prep	paration.
(Table	: Times.	10 points	s.)		

Coating Systems	Process Condition	Ecott (V vs. SCE)	Lear (Amps/cm <sup>2</sup> )
	200 °C as-deposited	-0.25	$6.04 \times 10^{-6}$
A, NinaskuasPira	475 °C annealed	-0.54	$3.21 \times 10^{-6}$
	550 °C annealed	-0.55	3.55 × 10 °
	200 °C as-deposited	-0.25	2.22 × 10 <sup>-4</sup>
B, Nivan Rusaa Pasa	475 °C annealed	-0.54	4.22 × 10 *
	550 °C annealed	-0.54	$4.56 \times 10^{-6}$
	200 °C as-deposited	-0.61	$2.96 \times 10^{-6}$
C, Nisas Ruge 3P342	475 °C annealed	-0.55	$5.61 \times 10^{-6}$
	550 °C annealed	-0.53	8.44 × 10 <sup>-6</sup>
DAN POR	200 °C as-deposited	-0.40	$3.04 \times 10^{-6}$
D. Ni <sub>26,6</sub> Ru <sub>22,7</sub> P <sub>8,7</sub>	550 °C annealed	-0.59	$6.95 \times 10^{-6}$

**Keywords:** Keyword<sup>1</sup>, Keyword<sup>2</sup>, Keyword<sup>3</sup> ...(max 6 Keywords) (Keywords: Times, 12 points.)

<sup>[1]</sup> Author, A. A., Author, B. B., & Author, C. C. (Year). Title of article. *Title of Periodical, xx*(xx), xxx-xxx. doi: xx.xxxxxxxxxx

<sup>[2]</sup> Author, A. A. (Year). *Book title*. Location: Publisher. (Times, 10 points.)