

Instructions for Preparing Camera-Ready Abstracts for STAC-11 (Times, 12 points, Bold, Centered)

First Author ^(1,*), Second Author ⁽²⁾, and Third Author ^(1,2) (10 points, Times, Centered. The presenting author is specified with an asterisk ^(*).)

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e-mail: presenting_author@stac11.jp (Times, 10 points, Centered)

(Abstract body: Times, 11 points) Authors should prepare one-page camera-ready abstracts using this template file, which will be printed in an Abstract Book in the same size. The abstract page should have **margins of 35, 35, 30 and 30 mm** for top, bottom, left, and right in the A4 size or the US letter size.

Abstract should clearly describe background [1], objective, method, and significant results and conclusions. The page length must be **one page** including tables and figures and the length of the abstract body is limited to **300 words** [2].

Please produce PDF-file from your word file. Quality must be “High quality” or “Press quality”. Do not set any protect; secretariat will add page number or link with program.

The abstracts should be submitted via E-mail (STAC11-submission@ml.nims.go.jp) with the PDF format electronic file. Remind that the PDF file must not be encrypted or not be protected with password.

[1] T. Yamada, K. Suzuki and M. Satoh, Appl. Phys. Lett. **71**, 3302 (2008). (Times, 10 points)

[2] L. Kato, *Transparent Conducting Oxides* (Academic Press, New York, 2006) p.71.

Table I Substrate temperature (T_s) and electron concentration (N_e). (Times, 10 points)

T_s (°C)	N_e ($\times 10^{19}$ cm ⁻³)
150	0.33
200	0.83
250	1.5
300	2.8

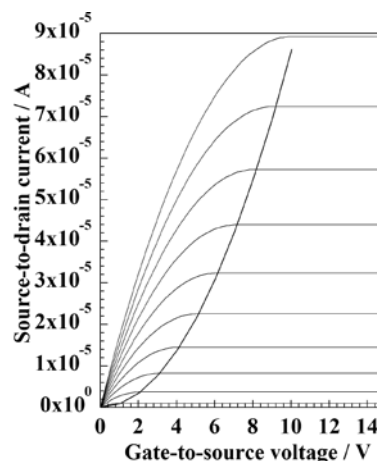


Fig. 1 Output characteristics. (Times, 10 points)