

Abstract Submission

Deadline: October 31 (Sat), 2009

Please submit your abstract from here.



Online registration has been closed

Abstract Template

Template is downloadable **here** (MS-WORD File).

Abstract Formats

*Abstracts will be printed in black and white.

*The style function of Microsoft Word is available in this word file.

1. Deadline is **October 31st, 2009**.
2. One-page abstract of A4 sheet with four margins of 25.4 mm (1 inch) each.
3. Include title, authors, affiliations, pictures and abstract.
4. Use **Times** font, and use the **Symbol** font for Scientific symbols and Greek letters (alpha, beta, gamma, etc.).
5. Title (14-point, **bold**, Initial Letters of Each Word in CAPITALS, single space, centered) should be followed by one blank line.
6. Author list (12-point, single space, centered) should be followed by one blank line. Underline paper presenter's name in the list of authors. Use comma and superscript numbers to define each name.
7. Affiliations with city and country (12-point, single space, centered) should be followed by one blank line. Use semi-colons and superscript numbers to define each institution.
8. Text (12-point, single space, single column).
9. Indent the first line of each paragraph.

Photo

* Photo of all participants will be printed within the abstract for the purpose of making it easier to identify each other during the conference and also after the conference when you look back.

1. Photo of yourself (clearly showing your face) should be included in the abstract, but also should be submitted as a separate file.
2. JPEG or TIFF: size of (300 dpi/ 35mm X 45mm).

***Please refer to the sample page below.**

Okazaki Biology Conference: Template for the Abstract

David Smith¹, Jae Lee² and Reina Sakai³

¹STYU Research Center, Kobe 777-2828, Japan; ²Graduate School of Science and Technology, Takata University, Nagoya 555-3131, Japan; ³National Institute for Basic Biology, Okazaki 444-8585, Japan

[illegible][illegible]

References:

1. J. Schonhoff and P. Milo, (2001) Science Book. 40, 11-333.
2. E. Beatie et al., (2003) Microbiology Book. 378, 800-1010.