

**2B98** **Photoisomerization of photochromic ionic liquids observed by time-resolved spectroscopic methods and..... (Times 18.0 pt Bold)**

(Tokyo Tech.) KAWAI, Akio; AKAI, Nobuyuki; SHIBUYA, Kazuhiko (**Times 18.0 pt**)

(1 line)

[**Introduction**] (Text= 16.0 pt Times) all margins (top, bottom, right, left)= 2.2 cm, lines numbers of one page= 37 lines. Ionic liquids attract much interest as designer's solvent since it is possible to design their physicochemical properties by a choice of anion and cation components. We recently reported photochromic ionic liquids, 2-phenyazoimidazolium.....

[**Experimental**]

**Please submit an abstract by following the instructions below.**

1) Paper size: Two pages of A4-size paper, including figure, table and reference.

2) Margin: 22mm both top and bottom, left and right.

3) Font: Use Times New Roman.

The title should be typed with a 18-point font (Bold) and the text with a 16-point font.

4) Type in single line spacing.

5) All text and figures will be printed in black and white.

Please check the gray scale of the colored figures as they will be automatically reduced to monochrome tone.

6) Two abstracts will be allocated on one page of A4-size paper when printing the abstract book.

The submitted manuscript will be reduced to quarter size.

Please check such as the size of the font of captions and others.

7) **The box on the left of the title must be kept blank.** Presentation number will be printed in the space.

8) The deadline for submission is July 10 (Tuesday).

9) Abstract must be submitted as PDF files of camera-ready versions.

Fonts must be embedded when making a PDF file.

10) Presentation number given by the organizer must be used as a file

name of the abstract for submission. (i.e., 1A01.pdf, 3P125.pdf, 4S01.pdf)

**2B99** **Photoisomerization of photochromic ionic liquids observed by time-resolved spectroscopic methods and..... (Times 18.0 pt Bold)**

(Tokyo Tech.) KAWAI, Akio; AKAI, Nobuyuki; SHIBUYA, Kazuhiko (**Times 18.0 pt**)

(1 line)

[**Introduction**] (Text= 16.0 pt Times) all margins (top, bottom, right, left)= 2.2 cm, lines numbers of one page= 37 lines. Ionic liquids attract much interest as designer's solvent since it is possible to design their physicochemical properties by a choice of anion and cation components. We recently reported photochromic ionic liquids, 2-phenyazoimidazolium.....

[**Experimental**]

**Please submit an abstract by following the instructions below.**

1) Paper size: Two pages of A4-size paper, including figure, table and reference.

2) Margin: 22mm both top and bottom, left and right.

3) Font: Use Times New Roman.

The title should be typed with a 18-point font (Bold) and the text with a 16-point font.

4) Type in single line spacing.

5) All text and figures will be printed in black and white.

Please check the gray scale of the colored figures as they will be automatically reduced to monochrome tone.

6) Two abstracts will be allocated on one page of A4-size paper when printing the abstract book.

The submitted manuscript will be reduced to quarter size.

Please check such as the size of the font of captions and others.

7) **The box on the left of the title must be kept blank.** Presentation number will be printed in the space.

8) The deadline for submission is July 10 (Tuesday).

9) Abstract must be submitted as PDF files of camera-ready versions.

Fonts must be embedded when making a PDF file.

10) Presentation number given by the organizer must be used as a file name of the abstract for submission. (i.e., 1A01.pdf, 3P125.pdf, 4S01.pdf)

[1] Ida, A. Cohen, B. Asaka, T. Kawai, A. Organero, J.A. Shibuya, K. Douhal, A. *Phys.Chem.Chem.Phys.* **2011**, *13*, 20318.