**Call for Exhibitions and Program Booklet Advertisements**

Thank you very much for your support for the 69th Fullerenes-Nanotubes-Graphene General Symposium (FNTG69). This symposium has been held twice a year as an event sponsored by the Fullerene, Nanotube, and Graphene Society of Japan (FNTG), and each symposium has welcomed about 200 research presentations and nearly 400 participants. The symposium also serves as a forum for young researchers to compete at a high level for the awards.

The 69th Symposium will be held at the lecture hall in Building H201, National Taiwan Normal University, Taiwan. We are looking for corporate exhibitors and advertisers. If you would like to support the symposium, please fill out the application form and send to the secretariat, fntg69@fntg.jp

**Symposium:** The 69th Fullerenes-Nanotubes-Graphene General Symposium (FNTG69).

**Venue:** Lecture hall in Building H201, National Taiwan Normal University, Taiwan

 (address: \*\*\*\*\*\*\*)

**Dates:** September 24 to 26, 2025 (3 days)

**Exhibition:**

Fee: 50,000 JPY

Exhibition space: 1.5m x 1.5m for one section

Others: 1 desk, 1 chair, and poster board will be provided. Details regarding the time of baggage delivery, booth layout, etc. will be provided at a later date.

**Advertisement:**

Fee:

1. Back cover: 50,000 JPY

2. Back of the front cover: 40,000 JPY

3. Back of the back cover: 35,000 JPY

4. Left-side page of the back of the back cover: 30,000 JPY

5. Other pages: 20,000 ~ 28,000 JPY, depending the order

- The order of preference will be determined by the order of receipt of applications.

- Invoices will be delivered by the end of October after the symposium.

- A program booklet will be sent later in the case if it was unable to deliver it at the venue.

Ad manuscript and format: PDF, A4 size, Two-color black-and-white printing.

**How to apply:**

Please send the application form (and ad manuscript for the advertisement) to the secretariat by email, fntg69@fntg.jp, by July 31, 2025.

Yutaka Ohno, President

Fullerenes, Nanotubes, Graphene Research Society

C/O Institute for Future Materials and Systems, Nagoya University

Furo-cho, Chikusa-ku, Nagoya 464-8601, Japan

fntg69@fntg.jp