



SIBBM 2018 • Frontiers in Molecular Biology

Rome, Italy • 20-22 June 2018

Dear Colleague,

We would like to highlight the **Frontiers in Molecular Biology 2018 SIBBM Seminar “When and where: temporal and spatial regulation of biological processes”**, to be held at the *Sapienza University of Rome*, Aula Magna Rettorato, 20-22 June 2018.

Online registrations are now open at <https://SIBBM2018.azuleon.org/registration.php>

This year features four sessions with invited speakers and talks selected from presented abstracts:

- **Circadian rhythm and cellular function**
(with a lecture by the 2017 Nobel Laureate Michael Rosbash)
- **Transgenerational epigenetic inheritance**
- **Nuclear membrane complexes: regulators of trafficking and chromatin structure**
- **Spatial localization of cellular components**

The session “**Science and Society**” will focus on **Science Communication**.

The seminar will host **Special Lectures sponsored by ABCD, Armenise, EMBO, and EPIGEN**. During the meeting, the prestigious “**Chiara D’Onofrio**” award will be assigned to a young scientist chosen among the selected oral communications and the “**Francesca Martini**” prize will be awarded to the best Poster. In the annual **Society Meeting**, SIBBM will welcome new members.

All scientists are encouraged to present their research activity **also besides the main 2018 SIBBM seminar themes**. The meeting will provide a unique opportunity to interact and collaborate with the speakers in a friendly and informal atmosphere and to promote a productive exchange of ideas and a fruitful interaction among the participants. To further promote students’ participation, we have included a **special offer for Ph.D. students** with a reduced fee.

Please register to participate in the meeting and submit your abstract, starting from *19 March 2018*. The deadline for abstract submissions is **9 May**.

More information is available on the [SIBBM Seminar website](#).

Looking forward to meeting you in Rome,
The Scientific Committee