



## Member Newsletter

### *In This Issue:*

[Important Reminders](#) | [57th Annual Meeting Recap](#) | [Biology of Reproduction](#) | [Industry News](#)

## IMPORTANT REMINDERS

### Rising Stars Nominations Open!

Do you know an up-and-coming member of the SSR community who is making an impact in their field? SSR and the SSR Virtual Education Committee encourage you to nominate (self-nominations are welcome) early career independent investigators (Assistant Professor or equivalent) to participate in our upcoming Rising Stars in Reproductive Biology webinar series! Self-nominations are welcome. **Nominations close on 9/6/24!**

This series is designed to introduce and highlight research from new independent investigators to the SSR membership and broader reproductive biology research community. If you have any questions please email [membership@ssr.org](mailto:membership@ssr.org).

[Submit Here](#)

### Register Today: New Investigator Bootcamp Series

Join us for the first webinar of SSR's New Investigator Bootcamp series, titled "[Finding, Applying to, and Negotiating Your First Faculty Position.](#)"

This session is tailored toward future investigators seeking their first independent positions and features an expert panel, including Dr. Farners Amarganti Riera, Dr. Andrew Modzelewski, Dr. Ky Pohler, Dr. Joanie Jorgensen, and Dr. Carmen Williams.

A promotional graphic for the New Investigator Bootcamp Series. It features the SSR logo in the top left corner. The main text reads 'New Investigator Bootcamp Series' in a large, bold font, followed by the subtitle 'Finding, Applying to, and Negotiating Your First Faculty Position'. Below this is a green button with the text 'REGISTER NOW' and a green arrow pointing to the right. To the right of the arrow, the date and time are listed: 'September 11, 2024' and '12 - 1 pm ET'. The background of the graphic shows a microscopic view of cells in shades of red and orange.

[Learn More + Register](#)

## 57th Annual Meeting Offers New Scientific Insights and Industry Connections for Reproductive Biology Community

The Society for the Study of Reproduction (SSR) met for the first time outside North America in Dublin, Ireland from July 15-19, 2024. More than 925 scientists from 36 countries were represented at its 57th Annual Meeting, featuring sessions ranging from pre-conference workshops to thought-provoking keynotes, focus sessions, poster presentations and networking opportunities for attendees. EPIC, The Irish Immigration Museum, offered a historical backdrop for attendees to connect at the Welcome Reception, in addition to committee meetings, trainee mixers and closing banquet throughout the week.

Plenary session topics included mapping the development and regeneration of reproductive tissues, the reconstitution of germ cell lineage and gonadal environment using pluripotent stem cells, an engineered cohesion system reducing errors in aged mammalian eggs, live-imaging the preimplantation embryo, epigenetics: a game-changer in livestock production, and more.

Click [here](#) to read more about the agenda highlights and SSR awardees.

[Read More](#)

---

## 57th Annual Meeting Photos Now Available

Were you unable to attend our 57th Annual Meeting in Dublin, Ireland last month? Or, do you want to relive some of the memorable moments of our successful meeting?

Our professional photos are now available for you to view or download for FREE! Click [here](#) to view and download the photo album.





[View Photos](#)

## BIOLOGY OF REPRODUCTION

### BOR Announces Expanded Scope

SSR's Biology of Reproduction journal has expanded its scope and welcomes your submission! As a reminder, current SSR members publish their work for free with BOR.

BOR publishes high-quality research that provides mechanistic insight into animal reproduction, reproductive diseases, and embryonic development. Descriptive manuscripts that contribute substantial and important new information may also be appropriate. We welcome submissions on topics including but not limited to: reproduction in mammalian and non-mammalian species; biology of reproductive organs and tissues; hypothalamic-pituitary-gonadal axis; pregnancy; contraception and reproductive technologies; reproductive immunology; reproductive microbiomics; cancers of the gonads, accessory glands, and reproductive tracts; and reproductive toxicology. Submissions that focus on, or relate to, domestic livestock models and human reproduction are encouraged.

Studies of breast cancer, clinical meta-analyses, clinical case studies, randomized controlled trials, or studies on botanical mixtures are outside the scope of BOR.

Learn more about the journal and submission guidelines [here](#).

[Learn More](#)

## INDUSTRY NEWS

### Registration is Now Open for the Magee-Women's Summit!

*Join Us for a Conversation Focused on the World of Women's Health*

This November 13 and 14 in Pittsburgh, we're gathering top research scientists, clinicians, hospital administrators, public health advocates, and industry leaders for two days of talks surrounding the world of women's health. [Join us](#) in person or virtually for the Magee-Womens Summit — a groundbreaking exchange of ideas to bring women's health research to the forefront of scientific inquiry.

[Register Today](#)

[Connect with SSR](#)



**About SSR:** The Society for the Study of Reproduction (SSR) was founded in 1967 to promote the study of reproduction by fostering interdisciplinary communication among scientists, holding conferences, and publishing meritorious studies. Today, our members come from 50 countries around the world.

Society for the Study of Reproduction | 401 Edgewater Place, Suite 600, Wakefield, MA 01880

[Manage](#) your preferences | [Opt Out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

401 Edgewater Place Suite 600 | Wakefield, MA 01880 US

This email was sent to .

*To continue receiving our emails, add us to your address book.*

[Subscribe](#) to our email list.