LMS MEMBERSHIP SUBSCRIPTIONS 2022/23



September 22

Dear LMS Member,

Thank you for your ongoing support of the London Mathematical Society through your continuing membership. I write to remind you that subscriptions, including payments for periodicals for personal use, for the session November 2022–October 2023 **become due on 1 November 2022**, and should be paid **no later than 1 December 2022** (except for Direct Debits, see below).

Access to your membership record online

Members can now access their own records online by logging on to the Society's website: www.lms.ac.uk/user and clicking on the "My LMS Membership" tab. The tab contains the relevant information about a member as held by the Society, including contact details and information about their membership and, where applicable, journal subscriptions. Members are encouraged to check this information carefully and make any changes, as necessary. Queries should be directed to membership@lms.ac.uk, 020 7927 0808 (Mon-Tues)/020 7291 9973 (Wed-Fri).

Membership Benefits

We are pleased to remind you that your annual subscription entitles you to a range of benefits; use of the Verblunsky Members' Room at De Morgan House, use of the Society's Library at UCL, regular *Newsletters* and e-Updates, networking opportunities and membership of a vibrant international society, among many others, including the discounts and free online access to journals.

Paying your subscription:

- Direct Debit Payments: The Society encourages members to pay by direct debit. Any member who holds a UK bank account and who wishes to take advantage of this convenient form of payment can set up a direct debit with the Society via GoCardless.com by logging in to their member record or by contacting the Membership Department for advice (email: membership@lms.ac.uk, tel: 020 7927 0808 (Mon-Tues)/020 7291 9973 (Wed-Fri)).
- Payments by Cheque: The Society also accepts payment by cheque either in GBP or USD.
- Payments by Credit/Debit Card: The Society accepts payment by credit/debit card online <u>only</u>, via its website and uses WorldPay as its card payment provider.

LMS Online Journal Access

- To subscribe to the 2023 Journal Volumes, please see the information on the attached form.
- Members can have a free electronic subscription to the Bulletin, Journal, and Proceedings of the LMS, Mathematika and/or Nonlinearity, for personal use only. Members must indicate their choice either on their online membership record or on the attached form.
- Please note it is essential the Society is given a current email address if you wish to subscribe to electronic access of any of the above journals.
- o If you take a free electronic subscription to the *Bulletin, Journal, Proceedings of the LMS* and/or *Mathematika* your email address will be passed to Wiley who will administer access to these journals.
- o If you take a free electronic subscription to *Nonlinearity*, your email address will be passed to the Institute of Physics who will contact you with details on how to access the journals.

Donations

Finally, would you consider donating to the London Mathematical Society? In making a donation - which you can do using the attached form or via your online membership account (www.lms.ac.uk/user) - you would be following in a tradition established by G.H. Hardy and others. Your donation will be used to help the Society continue to achieve its objectives to advance, disseminate and promote mathematical knowledge, both nationally and internationally. As a registered UK charity (no. 252660), the LMS currently supports mathematics research in many ways, for example, through grant-giving to enable mathematicians to undertake research and collaboration. More details of the activities that we undertake and fund can be found online: www.lms.ac.uk/content/donations/how-lms-supports

Yours sincerely

Professor Simon Salamon, Treasurer.

NOTES

SUBSCRIPTIONS

- 1. The basic subscription includes free online access to journals.
- 2. The subscription is not payable by a member who:
- (i) is an Honorary Member; or
- (ii) has paid annual subscriptions for not less than 35 years.

If you claim free basic subscription, please indicate the reason clearly on the subscription form.

- **3.** <u>Tiered Ordinary membership fees</u> are now available. Members who pay the Ordinary membership rate should confirm which membership rate they wish to pay based on whether their annual professional income falls within the following ranges: Above £65,000 per annum: Ordinary (high) rate. Between £35,000-£65,000 per annum: Ordinary (middle) rate. Up to £35,000 per annum: Ordinary (low) rate.
- 4. Selected discounted rates on Ordinary membership are available to members, as follows:
 - i.Reciprocity membership is available to members who are not normally resident in the UK **and** who are also a full member of one the Society's Reciprocity partners, as listed on the Society's website.
 - **ii.** Associate Post-doc membership is available to early career members whose Associate membership recently expired now that three years has passed since their PhD, who would normally be upgraded to Ordinary membership and who are currently on a fixed-term contract.
 - **iii.**Concessionary membership is available to members who have returned to full-time education, are on a career break or in part-time working, or are unemployed or otherwise in hardship.

For further details about changing to Associate Post-doc or Concessionary membership, please contact membership@lms.ac.uk.

5. Figures quoted in USD are set at this rate for payments by personal cheques and bank transfers to allow for bank and postal charges. If paying by card, payment will be in GBP at the exchange rate on the payment date.

LMS PUBLICATIONS FOR MEMBERS

- **6.** The membership benefits also allow individual members to sign up for access to the *Bulletin*, *Journal*, *Proceedings of the LMS*, *Mathematika* and *Nonlinearity* online, free of charge.
- > Subscriptions to Bulletin, Journal and Proceedings of the LMS and Mathematika are administered by Wiley.
- > Subscriptions to Nonlinearity are administered by the Institute of Physics.
 In common with other mathematical societies, the Society views a subscription as for personal use only if electronic subscriptions are only for personal use and are not to be shared with other mathematicians.
- 7. The Society reserves the right to discontinue the supply of free online access to these journals to members whose subscriptions remain unpaid by 1 December 2022 (where the subscription arrives after 1 December, free online access will be supplied but with some delay).

OTHER PUBLICATIONS AND DISCOUNTS AVAILABLE TO INDIVIDUAL MEMBERS

- **8.** The Society is associated with the publication of book series:
- The LMS Student Texts (Cambridge University Press),
- LMS Lecture Note Series (Cambridge University Press)

All these publications are available at a 25% discount to individual members on orders placed direct with the publisher. For further details about the Society's publications, please refer to the LMS website: www.lms.ac.uk/publications

- **9.** Members of the European Mathematical Society may also subscribe via the LMS to the *Journal of the European Mathematical Society* (JEMS). There will be 12 issues in 2023.
 - Subscriptions to Journal of the European Mathematical Society are administered by the EMS.

MEMBERSHIP SUBSCRIPTIONS TO OTHER MATHEMATICAL SOCIETIES

- 10. Individual members can subscribe to the European Mathematical Society (EMS), at a discount, when renewing their LMS membership. Further details about EMS memberships are available here: https://euromathsoc.org/
- **11.** Members of European Women in Mathematics (EWM) can pay their EWM fees when renewing their LMS membership. To join the EWM, please visit: http://www.europeanwomeninmaths.org

DONATIONS

12. If you would like to make a donation to the Society, please use the attached form. As a registered charity, the Society can reclaim the tax on your donation (an extra 25p for each £1) if you are a UK taxpayer at no extra cost to you.

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