

**Call for Research Proposals**  
**The 15<sup>th</sup> Accounting History Symposium**  
**Virtual format: Saturday, 3 July 2021**

The Accounting History Special Interest Group (AHSIG) is pleased to announce that the 15<sup>th</sup> *Accounting History Symposium* will be held on **3 July 2021**, preceding the 2021 AFAANZ Annual Conference.

*The Symposium will take place in virtual format (further details TBA), it is not necessary to submit a research proposal to participate.*

In addition to the virtual presentations of research proposals relating to studies of accounting's past, a panel of scholars will be in (virtual) attendance, discussing and/or providing feedback on the presentations of the participants.


Following the international success and support obtained by the 13<sup>th</sup> and the 14<sup>th</sup> Accounting History Symposia held virtually in 2020, we look forward to your participation at the 15<sup>th</sup> Accounting History Symposium. *Please note that it is not necessary to submit a research proposal to participate.*

Individuals interested in making a presentation about a planned or existing research project are invited to submit a research proposal (of no more than three pages, single-spaced) containing the following:

1. Project (working) title
2. Background (or scenario for investigation)
3. Main research objective in one sentence
4. Concise key research question(s)
5. Research methodology
6. Period selection
7. Limitations of the study
8. Expected (original) contribution.

The final date for submission of research proposals is **Friday, 7 May 2021**, and should be sent to **[acchis.sig@gmail.com](mailto:acchis.sig@gmail.com)**.

If you haven't already done so, please follow us on Twitter and LinkedIn for our latest updates:

 <https://t.co/aWnxYkhT40?amp=1>

 <https://www.linkedin.com/company/65855223>

We look forward to welcoming you to the 15<sup>th</sup> *Accounting History Symposium*.

**Giulia Leoni and Maryam Safari**  
AHSIG Convenor and Deputy Convenor