

Sponsorship plan | LatinR 2019

Level 1 | US\$ 500

- Logo on the website and printed material; logo and mention at the opening and closing ceremony, and on social media.
- 1 ticket for LatinR (2 pre-conference workshops + 2 days of conference).

Level 2 | US\$1000

- Logo on the website and printed material; logo and mention at the opening and closing ceremony, and on social media.
- 2 tickets for LatinR (2 pre-conference workshops + 2 days of conference).
- Possibility to add merchandising and printed material in the registration bag.

Level 3 | US\$2000

- Logo on the website and printed material; logo and mention at the opening and closing ceremony, and on social media.
- 3 tickets for LatinR (2 pre-conference workshops + 2 days of conference).
- Possibility to add merchandising and printed material in the registration bag.
- Banners in the rooms of parallel sessions.

Level 4 | US\$4000

- Logo on the website and printed material; logo and mention at the opening and closing ceremony, and on social media.
- 4 tickets for LatinR (2 pre-conference workshops + 2 days of conference)
- Possibility to add merchandising and printed material in the registration bag.
- Banners in the rooms of parallel sessions.
- 20 minutes talk during the conference.



Level 5 | US\$6000

- Logo on the website and printed material; logo and mention at the opening and closing ceremony, and on social media.
- 5 tickets for LatinR (2 pre-conference workshops + 2 days of conference).
- Possibility to add merchandising and printed material in the registration bag.
- Banners in the rooms of parallel sessions.
- 20 minutes talk during the conference.
- Banners in the auditorium of keynote talks.
- Mention when introducing keynote speakers.

Other ways of sponsoring

If you are interested in being a sponsor but non of these levels suits you, please let us know.



LATINR

Conferencia Latinoamericana sobre
el Uso de R en Investigación + Desarrollo

Santiago, 25 - 27 de septiembre

Centro de Extensión Universidad Católica de Chile

