High-Level Parallel Programming and Applications Symposium

HLPP 2024 -- Call for Sponsorship

July 4-5, 2024 - Pisa, Italy

https://hlpp2024.di.unipi.it/

The HLPP symposium is a very well-recognized scientific event that brings together leading experts, researchers, and professionals from diverse fields to discuss scientific results and achievements related to parallel computing with a specific focus on high-level parallel programming approaches and methodologies.

Event details:

- <u>Date</u>: 4-5 July 2024
- Location: Computer Science Department of the University of Pisa, Pisa, Italy

In preparation for the 17th HLPP in July 2024, we are looking for companies to sponsor the event. By partnering with HLPP 2024, your company will gain additional visibility and recognition among the scientific community and symposium participants.

We offer three sponsorship packages (**Bronze**, **Silver**, and **Gold**) to choose from, each with a unique set of benefits and opportunities. These packages include branding opportunities, options for exhibition space, free registration fees, and speaking slots. However, the local organizers, are happy to work with you to create a customized package that meets your specific needs and objectives.

We hope your company join us in supporting scientific innovation and discovery at HLPP 2024. Your partnership will not only contribute to the success of the event but also demonstrate your commitment to supporting scientific knowledge and research.

Sponsorship packages:

- Bronze: 500 Euro. It includes your company logo on the symposium website.
- Silver: 1000 Euro. It includes Bronze options plus one registration fee, and a poster presentation of the company products and latest innovations to the attendees.
- Gold: 1500 Euro. It includes all Silver options plus one extra registration fee, and a scientific presentation to the attendees.

Thank you for your consideration.

Sincerely,

HLPP 2024 Symposium Chairs

Massimo Torquati and Marco Danelutto

Contact info: <u>hlpp2024@di.unipi.it</u>