

# **Sponsoring & Exhibition**



# Application

As an exhibitor or sponsor you enhance your corporate visibility among the European non-linear spectroscopy (ECONOS) community. Get in contact with around 90 high-quality participants at this event and promote your products and services to an exclusive audience.

The exhibition will be held in the AkademieHotel located at Rüppurerrschloß in Karlsruhe.

# Company Name Contact Person Email Phone

**Optimize your sponsoring conditions yourself** --> Print --> Email (info@econos-online.org)

Module	Select	Cost €
Basic Sponsoring Module	$\checkmark$	
Right to use the term "Official Sponsor of ECONOS 2020" for own marketing activities	$\overline{\mathbf{A}}$	200
Logo on the homepage of ECONOS 2020 website	Ø	100
Logo on the inside page of all printed materials (flyers, program, book of Abstracts and other conference materials)	V	100
Logo and company profile (up to one page) in the exhibitors and sponsors catalog (online) including link to company website	V	100

### **Onsite sponsor (Exhibitor)**

Indoor show table (140 cm x 70 cm)		240
1 registred company representative (incl. catering between conference sessions, social events and conference dinner)		260

## **Optional features and upgrades**

Logo on the homepage of ECONOS 2020 website with link to the company website	50
Logo on the <b>cover</b> page of all printed materials (instead inside page)	200
Logo in the lecture room	200
Logo on the Conference Bag	150
Full-page advertisment in program booklet and Book of Abstracts	200
Upgrade to Logo, <b>images</b> and company profile (up to two page) in the exhibitors and sponsors catalog (online) including link to company website	200
Upgrage indoor show table to 140 cm x 140 cm (or 280 cm x 70 cm)	500
Upgrade to 2 registred company representative (incl. catering between conference sessions, social events and conference dinner)	260
20 min Lecture in the Industerial session. Limited time slots. Please contact the Conference Chair	400
Total (Euro)	

\*All Prices are subject to VAT