

25th-28th August, 2025 University of Debrecen Debrecen, Hungary

# **Call for Exhibition and Sponsorship**

# 20<sup>th</sup> International Conference on Chiroptical Spectroscopy (CD2025)

25th-28th August, 2025 University of Debrecen Debrecen, Hungary

Dedicated to the 100-year anniversary of the birth of

Professor Koji Nakanishi

website: https://konferencia.unideb.hu/en/CD2025-debrecen

Conference chair: Tibor Kurtán, University of Debrecen

Conference co-chair: András Perczel, Eötvös Loránd University



25th-28th August, 2025 University of Debrecen Debrecen, Hungary

Dear Sponsor and Exhibitor,

We are honored to announce the upcoming 20<sup>th</sup> International Conference on Chiroptical Spectroscopy (CD2025), to be held August 25-28, 2025 at the University of Debrecen, in Debrecen, Hungary. The sessions of the four-day conference aim to bring together leading scientists, young researchers and industry experts to discuss the latest advancements and innovations in the field of chiroptical spectroscopy. Topics consists in but not limited to chiroptical techniques, computational methods, their application on the structural elucidation of natural products, polymers, biopolymers, supramolecular systems, and nanomaterials, applications on kinetics and dynamic systems and on surface chemistry.

The CD2025 is dedicated to the **100-year anniversary of the birth of Professor Koji Nakanishi**. Special sessions are planned to celebrate the 100-birthday anniversary and enduring legacy of Prof. Koji Nakanishi, a legendary scientist and inspirational leader in the field of natural products and spectroscopy. The conference also aims to bring together former members of Koji's group and others who respected him to honor his memory. Prof. Koji Nakanishi was born in the year of ox and he was devoted to ox sculptures, owning quite a few of them. The conference logo features the silhuoette of the head and horns of a Hungarian grey cattle, which were raised in large numbers on the Hungarian Great Plain in the 19<sup>th</sup> century.



Prof. Koji Nakanishi (1925-2019)



#### 25th-28th August, 2025 University of Debrecen Debrecen, Hungary

This is the 20th conference in the series, and in 2025, we will celebrate the 40th anniversary of the founding of the CD spectroscopy series by Günther Snatzke and Nina Berova in Sofia, Bulgaria, in 1985. We will honor the organizers of the previous CD meetings in Hungary: the 2nd and 9th International Conferences on Chiroptical Spectroscopy, held in 1987 and 2003. Those organizers were Márton Kajtár, Miklós Hollósi, and Sándor Antus, who have since passed away.



Prof. Márton Kajtár



Prof. Miklós Hollósi



Prof. Sándor Antus

We are pleased to welcome Ben L. Feringa, Nobel Laureate, and Nicholas A. Kotov, Chirality Medalist, as distinguished speakers at the conference. They will be joined by approximately 30 other renowned researchers in the field who have confirmed their attendance.



Prof. Bernard L. Feringa



Prof. Nicholas Kotov

We believe that the CD2025 conference provides a rare and perfect opportunity for you to exhibit in Hungary, Europe, by which research related to chirality continues to develop. You will have will be ample opportunities to interact with the expected 200 attendees from over 20



#### 25th-28th August, 2025 University of Debrecen Debrecen, Hungary

countries. Furthermore, the conference will provide an excellent program of high-quality and innovative speakers and presenters.

If you are interested in exhibiting at the 20<sup>th</sup> International Conference on Chiroptical Spectroscopy, please consult the enclosed sponsorship package and contact us at the cd2025debrecen@unideb.hu or kurtan.tibor@science.unideb.hu. There are various opportunities to participate this event and we look forward to working with you to find a suitable level of involvement and sponsorship that meets your company' needs.

Sincerely,

Zeri,

András Perczel Eötvös Loránd University

Andu 2

Tibor Kurtán University of Debrecen



25th-28th August, 2025 University of Debrecen Debrecen, Hungary

# **Sponsorship Packages Overview**

The following sponsorship and advertisement options are offered to our sponsors to realize their company exposure. **For alternative solutions, please contact the organizers.** The sponsor packages and alternative packages are priced in euro. The rate of the VAT is 27%. The expected overall cost of the CD2025 is 80.000 EUR.

Benefit	Platinum	Gold	Silver	Bronze
	Sponsor	Sponsor	Sponsor	Sponsor
Complimentary conference registrations	3	2	1	-
Pre-built exhibition stand	5x2 m <sup>2</sup>	$4x2 m^2$	3x2 m <sup>2</sup>	$3x2 m^2$
Free Wifi	$\checkmark$	1	1	1
Sponsor of the welcome reception	<b>√</b>	-	-	-
Placement of a roll-up in the lecture hall	1	1	-	-
Full page color advertisement in the printed and pdf conference publications	2 inner pages	1 inner page	-	-
Display of company logo on the conference website	1	1	1	1
Display of company logo in the conference publications	1	1	1	1
Flyer insert in the conference bag	2	1	1	1
Promotional lecture	$\checkmark$	-	-	-
Poster at the poster section	2	1	-	-
Price	min. 8,000 € + VAT	min. 5,000 € + VAT	min. 3,500 €+VAT	min. 2,000 € + VAT



25th-28th August, 2025 University of Debrecen Debrecen, Hungary

### **Additional packages**

#### Best poster sponsorship

- Sponsorship of best poster awards
- 1 complimentary registration
- 1 flyer insert in the conference bag
- Logo display at the conference website
- Price: min. 3,000 € + VAT

### Conference lunch package sponsorship for participants

- sponsorship of a lunch for participants in the period  $28^{th}$  -  $28^{th}$  August Price: min. 2500  $\in$  + VAT

#### Wine tasting sponsorship

sponsorship of wine tasting during the poster section Price: min.  $1500 \in + VAT$ 

### Advertisement in the conference publications

Including both the printed and pdf formats
Minimum 100 participants guaranteed
Inner full page color advertisement
Price: min. 1,000 € + VAT

### **Basic exhibition package**

Table with two chairs and electricity for exhibition
Free Wifi
Price: min. 1,000 € + VAT

