

## **Personal data processing notice for participants of PSAS'2022 conference**

### **Data Controller**

Candela Foundation, ul. Grochowska 357/513, 03-822 Warszawa, Poland is the Controller of your personal data processed as part of the research conference entitled Wuhan-Warsaw International Conference on Precision Physics of Simple Atomic Systems 2022 (PSAS'2022).

You can contact the Controller:

- via mail: Candela Foundation, ul. Grochowska 357/513, 03-822 Warszawa, Poland,
- by email: [hello@candela.org.pl](mailto:hello@candela.org.pl)

### **Purposes of and legal basis for processing**

Your personal data shall be processed for the purpose of your registration and participation in the conference entitled "Wuhan-Warsaw International Conference on Precision Physics of Simple Atomic Systems 2022 (PSAS'2022)"

You may withdraw your consent for personal data processing at any time, for example, by sending an e-mail to the following address: [hello@candela.org.pl](mailto:hello@candela.org.pl)

Please also be reminded that withdrawal of your consent shall not affect the lawfulness of processing based on your consent before its withdrawal

The basis for processing personal data marked as "mandatory data" in the registration form is Article 6(1)(b) of the GDPR<sup>1</sup> – the data is necessary for the performance of the contract, to which the data subject is a party. Then personal data shall be processed pursuant to the provisions of Article 6(1)(c) of the GDPR – the processing is necessary to fulfill a legal obligation. The legal obligation arises from additional tax and accounting laws that are binding for the Controller.

### **Data retention period**

Your personal data shall be processed for the duration of the conference, then for the period required by the tax and accounting laws. The data shall be deleted afterwards.

### **Data recipients**

Access to your personal data shall be granted to authorized employees, volunteers and associates of candela Foundation who must process your data in relation to the conference.

Entities that the Controller commissioned to perform certain activities entailing the necessity to process personal data may also be data recipients. To ensure appropriate protection of personal data we signed data processing agreements with such recipients.

The data may also be shared with parties authorized pursuant to the provisions of law.

### **Data transfers outside of the European Economic Area (EEA)**

Registration for the event is performed using the forms and drives provided by Google. Your data shall be processed by Google, our Google Workspace service provider (with whom we have signed a personal data processing agreement) at their data processing centers<sup>1</sup>.

### **Rights connected with data processing**

We guarantee you the ability to exercise all your rights according to the principles specified by the GDPR, i.e. the right to:

- access the data and receive a copy;
- rectify (correct) your personal data;
- restrict personal data processing;
- erase personal data (subject to Article 17(3) of the GDPR);
- lodge a complaint with the President of the Personal Data Protection Office if you believe that the personal data processing violates the personal data protection laws.

### **Obligation to provide data and consequences of failure to provide data**

Providing the data marked as “mandatory” is obligatory. If you do not provide your data, you shall not be able to take part in the conference. Providing other data indicated in the form is not necessary to take part in the conference.

Moreover, we would like to inform you that photographs will be taken during the conference, which will later be published on the website and social media of the Candela Foundation.

### **Sample data processing consent clause**

“I hereby consent for the Candela Foundation to process my personal data included in the above questionnaire for the purpose of my registration and participation in the conference PSAS’2022”

---

<sup>1</sup> <https://www.google.com/about/datacenters/inside/locations/index.html>