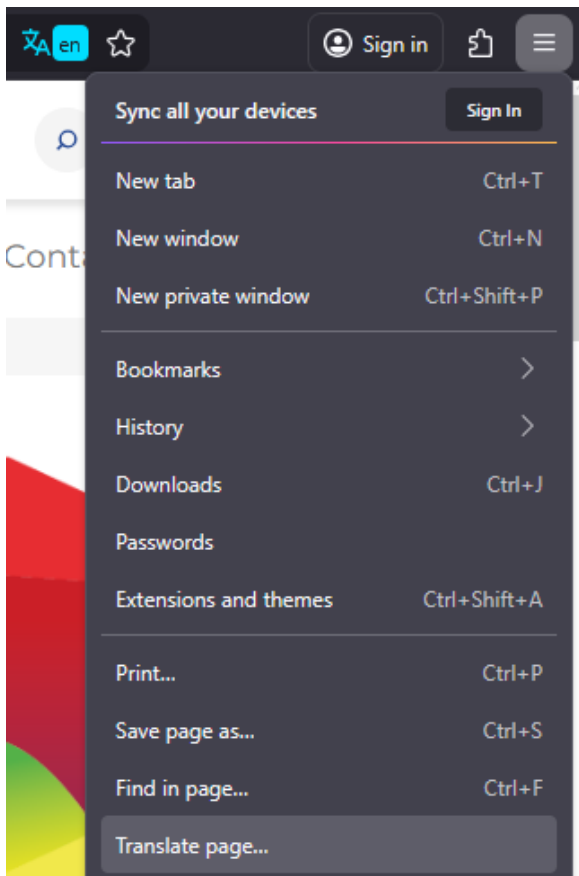


This document will guide you through the process of registering for the conference: [Registering an account](#) with the participant tracking system, [Registering for the conference](#), and [Submitting the abstract](#).

Unfortunately, the webpage that we use to register the conference participants, <https://scievent.urfu.ru/rcct2026>, is only available in Russian. We apologize for the inconvenience, and kindly ask the English-speaking participants to use the browser's built-in translation tools, which are available in all modern browsers. For instance, [in Firefox](#) the translate option can be found in the menu:



in Edge it is located in a similar place, and [in Chrome](#) – on the right of the address bar.

Please note that when the page reloads (e.g., when you click on some links and buttons or submit the forms) you will sometimes need to translate the new page again.

Please also note that translations can be quirky (e.g., *Bench* instead of *Poster presentation*) and are different in different browsers (e.g., *Participate* or *Take Part*, *Registration* or *Sign Up*, *Get A Quote* or *Send an Application*), but in all cases it should be possible to grasp the intended meaning from the context.

If you experience any difficulties, do not hesitate to [contact us](#).

# Registering an account

1. Go to <https://scievent.urfu.ru/rcct2026> and translate the page.
2. Click **Registration** in the upper right corner.

3. In the new window, translate the page again, fill out the form (the required fields are marked with asterisks \*), pass the captcha and click **Register**.

E-mail \*

Surname \*

Name \*

Patronymic

Password \*

Password Confirmation \*

- Password length of at least 8 characters
- Only letters of the Latin alphabet(A-z) and special characters (e.g., &>/:)
- Used capital and lowercase letters
- Numbers are used (0-9)



I'm not a robot

Press to continue

SmartCaptcha by Yandex Cloud



Register

4. Check the inbox of your email. You will get a message from *noreply@urfu.ru* with the several-digit code.

Активация учётной записи  Inbox 

 **Регистрация пользователей УрФУ** <[noreply@urfu.ru](mailto:noreply@urfu.ru)>  
to me ▾

Здравствуйте, Vladimir !  
Введите данный код в окне браузера **35458**  
Также для активации вы можете воспользоваться [ссылкой](#).  
Данное письмо было создано автоматически.

 **Reply**  **Forward** 

Copy and paste the code into the confirmation form and click **Confirm**.

**Confirmation of registration**

You were sent an email with an activation code. Please enter it in the window below or use the link to activate.

Activation code \*

**Confirm**

5. Fill in the credentials (using your **email as the login** and the password that you submitted during the registration) and click **Sign In**.



Make login using an organization account

placeholder Login

PlaceholderPassword

Sign In

## Registering for the conference

6. You should now be signed in. Go to the conference page <https://scievent.urfu.ru/rct2026> if you're not already there, and click the blue **Participate** button in the upper right corner.



/ Portal of scientific events of UrFU



Personal account | [Exit](#)

[Basic information](#)

[Directions](#)

[Committees](#)

[Contacts](#)

[Participate](#)

7. Wait until the registration form fully loads and translate the webpage again. Now we will guide you through the registration form from top to bottom. Please pay attention to the fields that we ask you to fill in.

8. Choose (click) the participation type—round radio buttons—and the Abstract checkbox (it's OK that there's no choice).



Application for participation in the event

XXV International Conference on Chemical Thermodynamics in Russia  
Conference on Chemical Thermodynamics

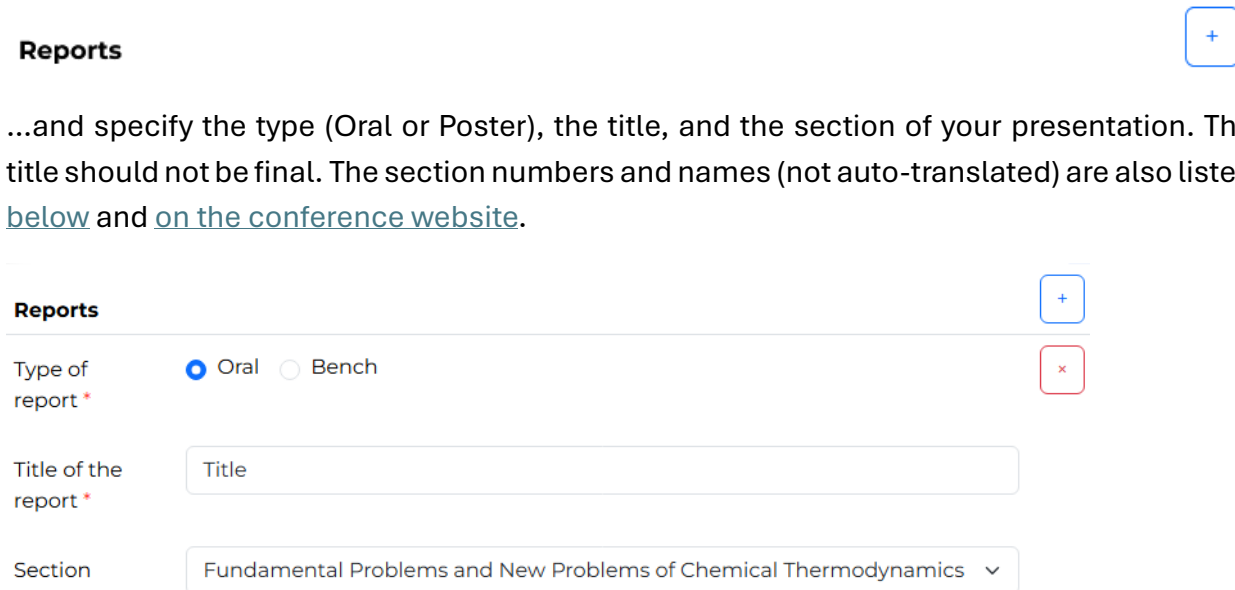
Form of participation\*  In-person

Type of participation\*  With a report

**Reports**

Publication of abstracts

9. Click the plus + button to add the presentation...



**Reports**

Type of report\*  Oral  Bench

Title of the report\* Title

Section Fundamental Problems and New Problems of Chemical Thermodynamics

Please note that one person is allowed up to two presentations of different types (one oral, one poster, or one oral and one poster).

10. Fill in the required \* Surname and Name fields as you would like them to appear on your participation badge.

Surname \*

Doe

Name \*

Jane

Skip the rest of the fields.

Middle name

Last Name

First Name

Middle Name

11. In addition to the required \* Gender and Date of birth, we ask you to select the academic title and degree, if any, from the dropdown lists.

Gender \*

Female  Male

Date of birth \*

01/01/1980

Academic title

Professor

Academic  
Degree

Doctor of Science

12. Select the affiliation status, provide the affiliation data and contact details.

Status  Employee  Student

Place of work \* University of ...

Position \* Professor

e-mail \* jane@gmail.com

Phone \* +123456789

13. Click the outlined button at the bottom of the form (the button label will be different in different translators).

Get A Quote

14. You have now been registered for the conference.

## Submitting the abstract

15. The one-page abstracts are prepared and formatted using the **template**, which can be [downloaded from our website](#). The detailed instructions are available within the abstract file.

16. The abstract file should be renamed “Surname.docx”.

17. The abstract file(s) are **sent** to us at [info@rcct2026.ru](mailto:info@rcct2026.ru) **from the email that was submitted during the registration**. The **email subject** line **must contain** the following substring: “Abstract\_S#” (without quotes), where # is the section number of the particular presentation. The numbers correspond to the following sections:

1. Fundamental issues and new challenges in chemical thermodynamics.
2. Thermodynamic properties and processes in solids.
3. Thermodynamic properties and processes in solutions and fluids.
4. Thermodynamics of heterogeneous systems, surfaces, interphase and membrane processes, and nanoscale systems.

5. New approaches, methods and goals in thermodynamic modeling. Thermodynamic databases.
6. Thermodynamic aspects of synthesizing, analyzing and predicting the properties of novel materials.
7. Round table discussion «Chemical thermodynamics in higher education».
8. Special session on the development of measurement methods and experimental setups in thermal analysis and calorimetry.
9. Exhibition of the recent achievements in the field of scientific instrumentation.

For example, if you'd like to participate in the “Thermodynamic properties and processes in solutions and fluids” section, the subject of your email should contain the “Abstract\_S3” substring.

Please keep in mind that for participating in the round table discussions, only oral presentations are accepted. The exhibition, in turn, will be held as a typical scientific equipment exhibition. All the other sections accept both oral and poster presentations.

If there are **two presentations** (poster and oral), please send **two separate emails**.

Please note that to comply with the local laws and regulations, citizens of Russian Federation are required to submit additional documents (the details are on our Russian [webpage](#)).

## What's next?

The submitted abstracts will be moderated after the abstract submission deadline (see [the dates on our webpage](#)). You will then receive, by email, the letter of acceptance and the specific instructions on how to pay the conference fee.

Official invitations are sent by request after the conference fee has been paid.