

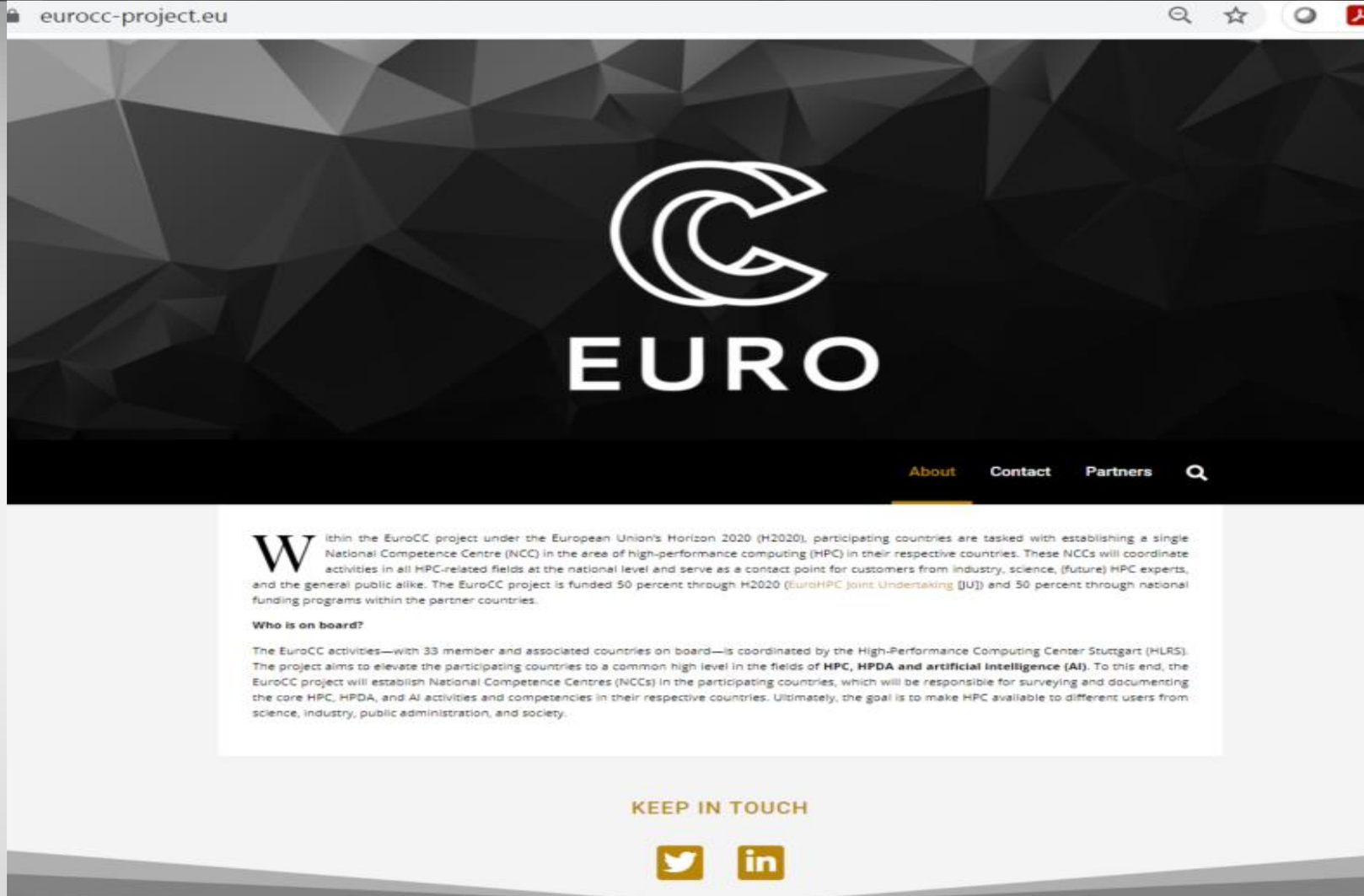


EURO

Communication GATE / Комуникационен портал
Работна среща на колектива на NCC Bulgaria, 18.01.2021

Въпросник към шампионите за разпространение / осведомяване в EuroCC

- Част 1: Публичен форум (взаимодействие между NCCs и други)
- Част 2: Форум за обмен (запазен за NCCs)
- www.eurocc-project.eu
- www.eurocc-access.eu
- castiel-eurocc.slack.com



The screenshot shows the homepage of the eurocc-project.eu website. The browser address bar displays "eurocc-project.eu". The main content area features a large, stylized "EURO" logo in white on a dark, geometric background. Below the logo, there is a navigation menu with links for "About", "Contact", and "Partners", along with a search icon. The "About" link is highlighted with a yellow underline. The main text block begins with a large "W" and describes the project's goals under the Horizon 2020 program. It mentions the establishment of National Competence Centres (NCCs) and the project's funding sources. A section titled "Who is on board?" follows, detailing the coordination by the High-Performance Computing Center Stuttgart (HLRS) and the project's focus on HPC, HPDA, and AI. At the bottom, there is a "KEEP IN TOUCH" section with social media icons for Twitter and LinkedIn.

eurocc-project.eu



About Contact Partners

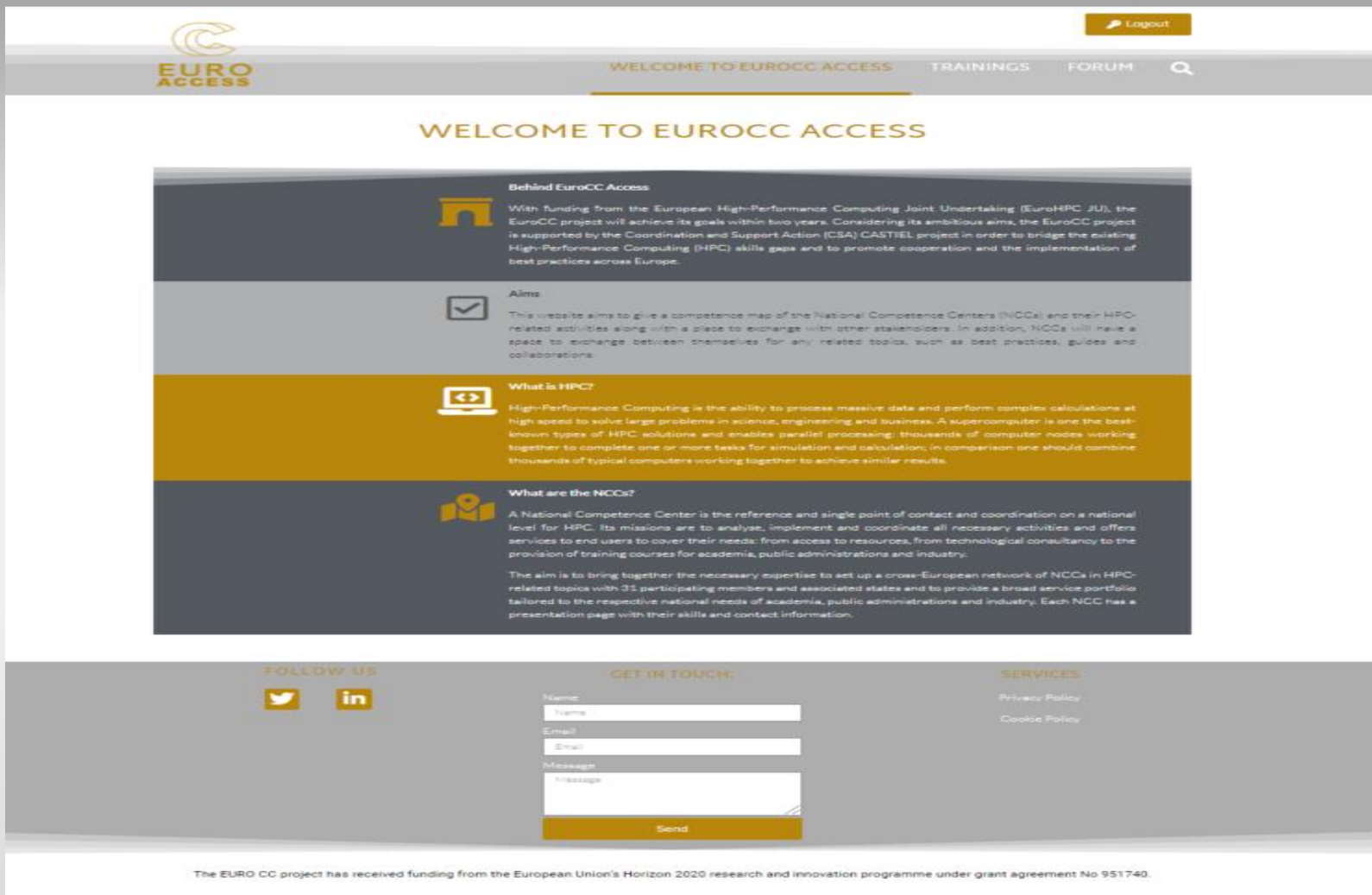
Within the EuroCC project under the European Union's Horizon 2020 (H2020), participating countries are tasked with establishing a single National Competence Centre (NCC) in the area of high-performance computing (HPC) in their respective countries. These NCCs will coordinate activities in all HPC-related fields at the national level and serve as a contact point for customers from industry, science, (future) HPC experts, and the general public alike. The EuroCC project is funded 50 percent through H2020 ([EuroHPC Joint Undertaking \(JU\)](#)) and 50 percent through national funding programs within the partner countries.

Who is on board?

The EuroCC activities—with 33 member and associated countries on board—is coordinated by the High-Performance Computing Center Stuttgart (HLRS). The project aims to elevate the participating countries to a common high level in the fields of **HPC, HPDA and artificial intelligence (AI)**. To this end, the EuroCC project will establish National Competence Centres (NCCs) in the participating countries, which will be responsible for surveying and documenting the core HPC, HPDA, and AI activities and competencies in their respective countries. Ultimately, the goal is to make HPC available to different users from science, industry, public administration, and society.

KEEP IN TOUCH





The screenshot shows the homepage of the EuroCC Access portal. At the top, there is a navigation bar with the EuroCC Access logo on the left, a 'Logout' button on the right, and a central menu with 'WELCOME TO EUROCC ACCESS', 'TRAININGS', and 'FORUM'. A search icon is also present. Below the navigation bar, the main heading reads 'WELCOME TO EUROCC ACCESS'. The content is organized into four sections, each with an icon and a title: 1. 'Behind EuroCC Access' with a building icon, describing the project's funding from EuroHPC JU and the CASTEL project. 2. 'Aims' with a checkmark icon, stating the website's goal to provide a competence map of National Competence Centers (NCCs). 3. 'What is HPC?' with a server icon, defining High-Performance Computing and its applications. 4. 'What are the NCCs?' with a location pin icon, explaining the role of National Competence Centers as reference points for HPC. At the bottom, there are three columns: 'FOLLOW US' with social media icons for Twitter and LinkedIn; 'GET IN TOUCH' with a contact form containing fields for Name, Email, and Message, and a 'Send' button; and 'SERVICES' with links for 'Privacy Policy' and 'Cookie Policy'. A footer note at the very bottom states: 'The EURO CC project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951740.'

Публичен форум

Тодор Гюров, ИИКТ-БАН



Logout

WELCOME TO EUROCC ACCESS TRAININGS FORUM

Forums Members Recent Posts My Profile Logout

Forums >

EuroCC ACCESS Forum

Unread Posts | Forums | Topics

| Public Forum | Last Post Info |
|---|----------------|
| Industry and Providers Topics: 0 Posts: 0 | Forum is empty |
| Academia and Providers Topics: 0 Posts: 0 | Forum is empty |
| Open Forum Topics: 0 Posts: 0 | Forum is empty |

Share:

Forum Statistics

| | | | | |
|-------------|-------------|------------|-------------|---------------|
| 6 Forums | 0 Topics | 0 Posts | 1 Online | 30 Members |
|-------------|-------------|------------|-------------|---------------|

Our newest member: tgurov Tags

Castiel-EUROCC slack

Тодор Гуров, ИИКТ-БАН



A screenshot of a Slack channel named '#general' in the 'castiel-eurocc' workspace, viewed in a web browser. The browser's address bar shows 'app.slack.com/client/T01E40AC353/C01E72WLV DY'. The channel header includes a search bar, a star icon, and a member count of 225. The conversation history shows a message from Tomas Karasek_IT4I_CZ at 3:35 PM asking a question about quarterly report templates. Bastian Koller replies at 4:20 PM, and Tomas Karasek_IT4I_CZ thanks him at 4:28 PM. Bastian Koller adds more context at 4:42 PM. Marius Linge (Norway - UNINETT Sigma2) joins at 6:36 PM, thanking for the invite. At the bottom, there are two sticky messages: 'Hi everyone!' and 'Let's try using Slack for...'. The message input field at the bottom contains the text 'Send a message to #general' and has icons for emojis, mentions, and attachments.

Reporting Documents

Todor Gurov, IICT-BAS



- Template Content Calendar (Target group: All Twitter and LinkedIn users interested in EUROCC project) , excel file
- Template Reporting (list of papers with EUROCC acknowledgment), excel file

Announcement:

- *HPC and Big Data: Algorithms and Applications* by Aneta Karaivanova (IICT-BAS, BG), Todor Gurov (IICT-BAS, BG), Emanouil Atanassov (IICT-BAS, BG)

during 13th International Conference on Large-Scale Scientific Computations (LSSC'21), June 7 - 11, 2021, Sozopol, Bulgaria

<http://parallel.bas.bg/Conferences/SciCom21/announcement.html>

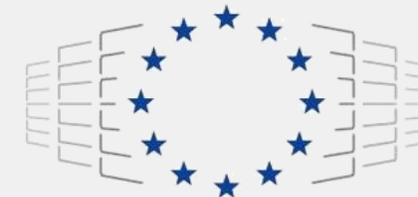
Дисеминационни семинари – 2 броя: април и юни, 1-ва година

| Task 3.7: Awareness Creation and Collaboration | 2020-09 | 2020-10 | 2020-11 | 2020-12 | 2021-01 | 2021-02 | 2021-03 | 2021-04 | 2021-05 | 2021-06 | 2021-07 | 2021-08 |
|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| A3.7.1 | | | | | | M06 | | | | | | |
| A3.7.2 | | | | | | | | M08 | | M10 | | |
| A3.7.3 | | | | | | | | | | | | |
| A3.7.4 | | | | | | | | | | | | |

Организационен комитет

- ИИКТ:
- СУ:
- УНСС:

Thanks!



EuroHPC
Joint Undertaking

This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 951732. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Germany, Bulgaria, Austria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Greece, Hungary, Ireland, Italy, Lithuania, Latvia, Poland, Portugal, Romania, Slovenia, Spain, Sweden, United Kingdom, France, Netherlands, Belgium, Luxembourg, Slovakia, Norway, Switzerland, Turkey, Republic of North Macedonia, Iceland, Montenegro