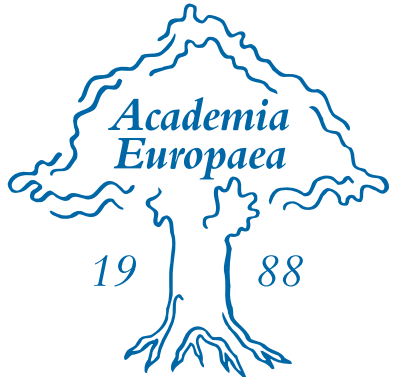


**Scientists and scholars who
collectively aim to promote learning,
education and research**



THE ACADEMY OF EUROPE

DIRECTORY 2024

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FOREWORD FROM THE PRESIDENT

It is my honour and privilege to address in this foreword, the scientific and scholarly community of Academia Europaea.

All current members of Academia Europaea are listed in this Directory. The 2023 call resulted in an increase in new members by 6,7% to a total of 5725. While we welcome such an increase in numbers, we still need to work on our membership's diversity. The share of members working in countries with as yet less developed research environments grew only from 10,3% to 11%. The share of female members increased from 18,3% to 19,6 %. The share of female members in 1988 when Academia Europaea was established, was 18%. We also need more members representing the younger generation of researchers.

One of Academia Europaea's activities is to acknowledge outstanding scientific and scholarly research achievements, as well as accomplishments in science policy through prestigious prizes, highlighted in this Directory. Year after year, the excellence of our members' research has been acknowledged by Nobel Prizes, Fields Medals, Balzan Prizes and any prestigious distinctions from Europe and beyond. In 2024, for the first time, the Selection Committee took note of the CoARA principles in their evaluation process. Academia Europaea together with more than 700 European research performing and funding organizations and academies signed the CoARA agreement that highlights qualitative criteria, and use of quantitative ones in a responsible manner. The prime criterion for new AE members continues to be excellence in research.

The Directory gives a short description of the Academy's Regional Knowledge Hubs, hosted mostly by local universities or academies. The Hubs are actively driving their specific research agendas and enriching the academic communities in their regions that cross national borders. The vast geographical reach of the Hubs is exemplified by the Bergen Hub (Arctic, Northern and Baltic region), the Barcelona Hub (Catalan, Spanish and Mediterranean region) and the Tbilisi Hub (Southern Caucasus). We welcome the second generation of academic directors that have taken positions in the Barcelona, Budapest and Tbilisi Hubs.

To mention one academy-level activity of AE, I would like to highlight science advice, that we have provided to the European Commission since 2017 in the context of the Commission's Science Advice Mechanism. It informs the European Commission's decisions by provision of scientific evidence in the form of Evidence Review Reports, authored by frontier researchers such as members of our Academy.

*Marja Makarow
Helsinki, 25 May, 2024*

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HISTORY

The concept of a "European Academy of Sciences" was raised at a meeting in Paris of the European Ministers of Science in 1985.

The initiative was taken by the Royal Society (UK), which resulted in a meeting in London in June 1986 of Arnold Burgen (UK), Hubert Curien (FR), Umberto Columbo (IT), David Magnusson (SE), Eugen Seibold (DE) and Ruud van Lieshout (NL) – who agreed to the need for a new body that could express the ideas and opinions of individual scientists from across Europe.

This body was seen to be a complement to the European Science Foundation in its role as a co-ordinator of the European interests of national research funding agencies and organisations. The objectives were kept deliberately broad covering the humanities, social and natural sciences, so as to ensure interdisciplinary discourse and activities. Initial modalities were to include annual meetings of members, multidisciplinary meetings, an interdisciplinary journal, a newsletter, providing independent advice, improving mobility of scholars within Europe and improving public understanding of science.

The new body was named the Academia Europaea and its Foundation Meeting was held in Cambridge in September 1988 under the first President, Arnold Burgen. Hubert Curien, who was at that time the French Minister of Science (and later became the second President of the Academia) arrived by helicopter and gave the inaugural address and provided the active support of the French government. The first Plenary Meeting was held in London in June 1989, by which time there were 627 members. The current numbers stand at over 3,000 scholars elected from the continent of Europe and beyond.

Since 1998, there has been a period of remarkable changes to the scientific, political and economic landscape of the continent of Europe. The Academia Europaea has evolved within this environment, from its origins as an organisation of predominantly "western European" scholars, into a uniquely independent body – a truly pan-European Academy of Sciences, Humanities and Letters.

2012 saw further development, with the opening of a new regional "Knowledge Hub" in Wrocław, Poland. A second Hub in Barcelona was opened in 2013 – the 25th anniversary year of the founding of the Academia Europaea. In May 2014 we opened a third Knowledge Hub, in Bergen, Norway. During 2015 a fourth Hub was opened in Cardiff, Wales. In April 2019 we opened our fifth hub in Tbilisi, Georgia.

MISSION STATEMENT

The Academia will:

- promote a wider appreciation of the value of European scholarship and research,
- make recommendations to national governments and international agencies concerning matters affecting science, scholarship and academic life in Europe,
- encourage interdisciplinary and international research in all areas of learning, particularly in relation to European issues,
- identify topics of trans-European importance to science and scholarship, and propose appropriate action to ensure that these issues are adequately studied. The Academia will endeavour to:
- encourage the highest possible standards in scholarship, research and education,
- promote a better understanding among the public at large of the benefits of knowledge and learning, and of scientific and scholarly issues which affect society, its quality of life and its standards of living.



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The Academia's corporate offices and General Secretariat are located in London and Munich. The Academia Europaea is a not-for profit organisation operating with two distinct legal entities. The registered office and corporate headquarters of the Academia Europaea, is responsible for the overall operations and administration of the Academy; it is specifically responsible for oversight of and co-ordination across the regional Hubs, legal and financial administration and governance of the Academy, sponsorships, relations with external organisations, relationships with members, corporate publications and the commissioning and delivery of major activities.

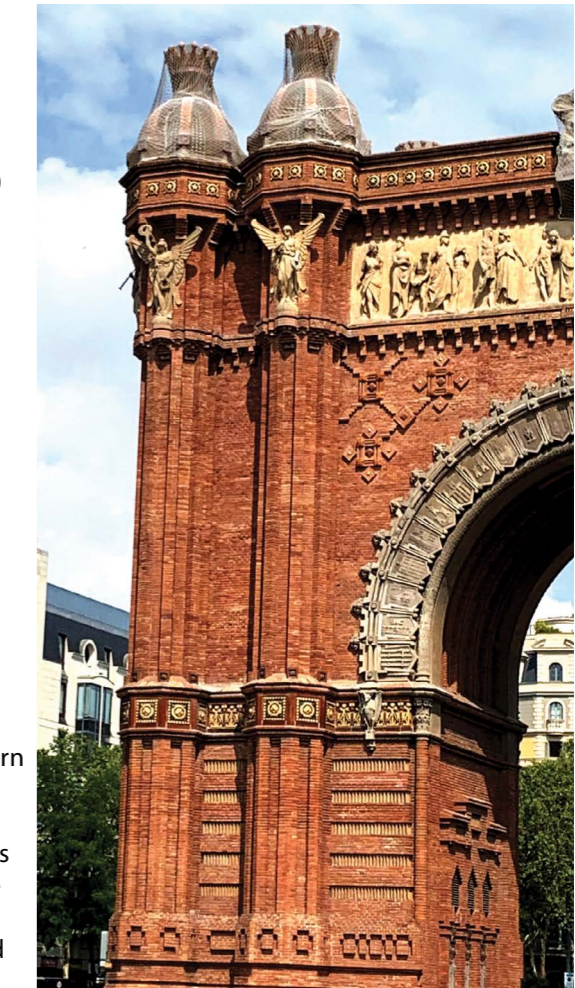
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The Barcelona Knowledge Hub (BKH) is the branch office of Academia Europaea (AE) in the Mediterranean and Southern European regions. The mission of the AE-BKH is to promote scientific dissemination, built on excellence in scholarship and aimed at Members of AE in its area of influence, the larger academic community, and the general public, with special emphasis on cross-sectional perspectives across the natural sciences, exact sciences, social sciences and humanities. Its vision is to turn science into a shared common value among all citizens and to become a hub of thought and dialogue on global challenges facing humanity. A special effort is the dialogue between science and art. Since it began its operations in 2013, the AE-BKH has carried out its activities thanks to the support of the Barcelona City Council and of the Directorate-General for Research of the Government of Catalonia. The AE-BKH is currently hosted by the Catalan Foundation for Research and Innovation.

ACADEMIA EUROPAEA BERGEN KNOWLEDGE HUB

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Organisation

The Hub has an Advisory Board of AE members from Nordic and Baltic countries, and a Steering Group of members from the Bergen region.

Our Mission

Our Hub aims to be a catalyst for collaboration, knowledge exchange and ideas to:

- Engage research and scholarship with policymaking in Europe and in the Nordic and Baltic Region, on behalf of Academia Europaea and in close collaboration with national academies of the region.
- Promote excellent research from and about the Nordic and Baltic Region, its surrounding seas and the Arctic with emphasis on marine and maritime research, sustainability and the Nordic social model, through scholarly workshops and public events.
- Demonstrate the importance of scientific scholarship and maximise engagement with our members, policymakers, private and public entities and the wider public.



Photo: Irene Heggstad Copyright: UiB

- Stimulate scientists to accomplish stringent and unequivocal communication and interaction with decision makers, media, and the public.

Our main strategic priorities

Our major framing perspectives are marine and Arctic issues, SAPEA 17 topics and advocacy for establishing independent national science advice mechanisms throughout our region.

We will promote sustainability issues including the UN Sustainable Development Goals (SDGs), emphasising sustainable use of the Ocean and marine resources, climate change, energy transformation and policies for the development of governance and welfare. We stress the importance of collaborative efforts from scholars from the natural sciences, the social sciences and the humanities.

1) Science-policy interface

We aim to contribute to evidence reports for science-policy interactions, including to propose future SAPEA topics, and to promote science advice and science diplomacy in general. We will be a strong advocate for independent national science advice mechanisms, comparable to the EU's Science Advice Mechanism (SAM). We will draw attention to scientific evidence review reports, e.g., from SAPEA, European Academy Networks and the UN.

2) Promote and showcase excellent research

We will promote and showcase research and scientific excellence within our region and beyond, through various events and communication channels, engaging with our membership base and members of the Young Academy of Europe in our region. We will pose critical research-based questions, contribute to scientific debates, and illuminate scientific breakthroughs and outcomes.

3) Visibility and regional engagement

We will increase our visibility in the region and strengthen our engagement with relevant actors and communities. In order to fulfil our mission, we aim to further develop the Hub's portfolio of activities and sponsorships at the intersection of science and the wider society. Events, activities and our strategic engagements will be promoted via various media and outreach channels.

4) Cooperation with national academies in our region and the other AE Hubs in Europe

We aim to establish good connections to the national academies of our region. In this endeavour we will emphasise AE's strengths in science advice for policy, its pan-European perspectives and strong connections to leading European research institutions e.g., the ERC, in addition to the thematic areas of our Hub. AE's regional Hubs have been growing in numbers, adding to the activities within the academy. We aim to strengthen the interaction between academic communities across Europe, starting with increased collaboration with other AE Hubs.

ACADEMIA EUROPAEA BUDAPEST KNOWLEDGE HUB

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Facebook: AE Budapest Knowledge Hub

Aiming to promote interdisciplinary scientific discourse with a regional and European focus through stimulating new links and networks of expertise in the wider Danube region, the Budapest Hub started its operation on 1 January 2021. Based on a collaboration agreement between Academia Europaea and the Hungarian Academy of Sciences signed on 9 December 2020, the Budapest Hub is hosted by the Hungarian Academy of Sciences (MTA), with its administration located at the Secretariat of MTA in Budapest.

In line with its mission, the Budapest Hub relies both on the community of AE members and the public association of the MTA, including members of MTA's young academy. It is strongly committed to co-operate with the network of AE hubs across Europe, while aiming to establish collaboration with

the Young Academy of Europe as well. It seeks to promote in particular the involvement of young scientists and scientists from the Danube region in the design and delivery of its activities.

The Budapest Hub is organised around 4 thematic missions, each co-chaired by a senior Hungarian member of Academia Europaea and a member of the Young Academy of MTA, the latter with the specific assignment to help the involvement of younger generations in Hub actions:

- Widening European Participation – Their activity aligns with the working group of Academia Europaea on Widening Participation, facilitating top quality nominations for AE membership from geographically underrepresented areas of academic excellence.
- The Danube Region – The river Danube being a decisive element in defining and shaping the geographical, environmental, historical and political landscape of Central and Eastern Europe, the study of the natural and social phenomena of the Danube region and the promotion of scientific excellence and co-operation both in research and in science advice within the region is an inherent mission of the AE Budapest Knowledge Hub.

- Methodology of Science Education – According to this thematic mission of the AE Budapest Hub there is a need to develop and promote new methodologies in science education to help the transfer of scientific knowledge in all stages of education from primary schools to university science curricula.

- Urban Sustainability – Urban sustainability encompasses sustainability domains of economic, socio-cultural, technological, environmental and public policy – thus, cross-sectional and multidisciplinary approaches are highly welcome. Academies, like the Academia Europaea (AE), are especially suitable interfaces for these cross-sectional and multidisciplinary approaches.

- There are plans and discussions to include an additional fifth thematic mission in the field of translational medicine, based on extended national and international co-operations.



ACADEMIA EUROPAEA CARDIFF KNOWLEDGE HUB

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Focus:

Regional network of Wales and the rest of the UK, the Republic of Ireland; Biomedical, Life and Related Sciences but other disciplines are also covered. Science for policy.

Description of the Hub:

The Cardiff Hub was set up after signing a Collaboration Agreement with Cardiff University, one of the UK's leading research universities. The Hub has an ambitious programme of work, through which it intends to strengthen pan-European scientific collaboration and infrastructure across all disciplines. The Hub offers an exciting programme of events including a successful webinar series, which so far has reached almost 40 countries around the world.

Providing scientific evidence to inform policymaking, especially at European level, is an important part of our work. The Cardiff Knowledge Hub was given responsibility for most of the management and delivery of the SAPEA work on behalf of Academia Europaea, and is the lead coordinator of four projects to date:

- Food from the oceans
- Making sense of science for policy
- Biodegradability of plastics in the open environment
- Solar radiation modification

The Cardiff Hub offers unique competencies to the SAPEA consortium in terms of its work in systematic literature review and policy landscape mapping.

The AE Cardiff Hub was also a partner in the Horizon 2020-funded CALIPER project, as part of a consortium of organisations aiming to address gender equality within research and innovation in Europe. The Cardiff Knowledge Hub led on communications across Europe and encouraged wider engagement with the project, producing digital content and organising events.

Mission:

The mission of the Cardiff Knowledge Hub is to:

- Connect research and scholarship with policymaking in Europe
- Promote our region's best research to Europe and the rest of the world
- Demonstrate our impact and maximise our engagement with our membership, political and research institutions, and the wider public

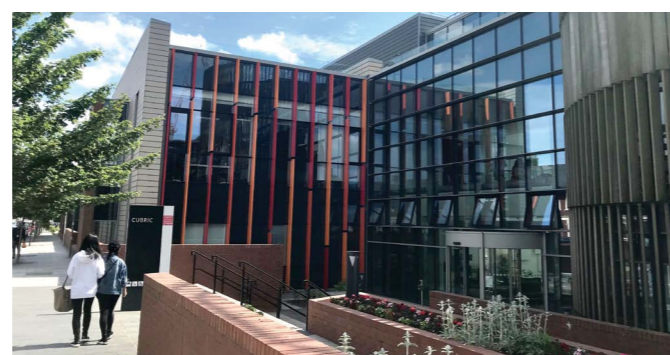
Strategy:

The Cardiff Knowledge Hub's Strategic Plan has four priorities:

1. Continue to play a major role in providing science advice for policymaking
2. Promote excellence through showcasing outstanding research and engaging with our membership base
3. Build connections with the wider group of stakeholders
4. Ensure future sustainability

Steering Group:

- Professor Rudolph Allemann FLSW, Pro Vice-Chancellor International and Student Recruitment, Cardiff University
- Professor Nora de Leeuw MAE FLSW, Executive Dean of the Faculty of Engineering & Physical Sciences, University of Leeds
- Professor Pearl Dykstra MAE, Research Professor, Erasmus University Rotterdam
- Professor Lorna Hughes MAE, Professor, University of Glasgow
- Professor Wendy Larner FLSW, President and Vice-Chancellor, Cardiff University
- Professor Genoveva Martí MAE, ICREA Research Professor, Universitat de Barcelona
- Professor Valerie O'Donnell FMedSci MAE FLSW, Research Professor, Cardiff University
- Ole Petersen CBE FMedSci FLSW MAE ML FRS, Academic Director AE Cardiff, Cardiff University
- Sir John Skehel FRS FMedSci MAE, Vice-President and Biological Secretary, The Royal Society
- Professor Hywel Thomas FRS MAE FLSW Professor, Cardiff University, President of the Learned Society of Wales
- Professor John Tucker MAE FLSW, Professor, Swansea University
- Sir Mark Walport FRS FMedSci MAE, UK Government Chief Scientific Adviser (2013-2017) and Chief Executive of UK Research and Innovation (UKRI) (2017-2020), Chair of the Steering Group



ACADEMIA EUROPAEA MUNICH KNOWLEDGE HUB

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The Munich Hub of the Academia Europaea is based at the Department of Earth and Environmental Sciences of the Ludwig-Maximilians-Universitaet Muenchen at the Theresienstrasse 41, 80333 Muenchen. Prof. Donald Dingwell serves as the academic director. He is supported in this role by Ms. Friederike Brandthaus and Ms. Sarah Straubinger.

Amongst the scientific domains especially of concern to the Munich Hub are the interaction of technologies and the environment.

The Munich Hub is especially dedicated to the support of Class B (Exact Sciences).

AE Munich hosted the 2023 Annual meeting of the Academia Europaea at Munich in October 2023.



ACADEMIA EUROPAEA TBILISI KNOWLEDGE HUB

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Academia Europaea Tbilisi Knowledge Hub was established on the 24th of April 2019 as a joint initiative of Academia Europaea and Ivane Javakhishvili Tbilisi State University, with the support of the Ministry of Education, Science and Youth of Georgia. The Hub acts as the Academia Europaea's branch in the Eastern Partnership Countries with the aim to promote in the region European standards of scholarship and science management via mobilization and internationalization of the local scientific institutions, establishment and consolidation of relations between foreign and local researchers.

The opening of the Hub was met with great enthusiasm by general public and by the academic community of Georgia. It was considered as an event of significant academic and political importance, recognizing European identity of Georgian Science and Culture. Moreover, it was regarded as an essential step toward Georgia's return to the European family and the reclamation of Tbilisi's status as the centre of intellectual life in the South Caucasus, at the border of Eastern Europe and Western Asia.

Focus:

The Tbilisi Knowledge Hub promotes education and research in all branches of sciences. However, the priority is the development of multidisciplinary scientific activities related to biological, cultural, ecological diversity in the South Caucasus. Such objective is determined by the growing interest in the links between biological and cultural diversity and the expansion of the concept of bio-cultural diversity into an object of academic inquiry. The Caucasus offers a perfect opportunity for such studies: it is the area of the highest ethnic and linguistic diversity in Europe and one of the richest and most diverse wilderness areas on Earth. Finally, there is a high-level expertise in the region in human and natural sciences suitable for understanding links between nature and culture and the inter-relationships between humans and environment.

Our strategy:

Clusters of excellence are essential elements of the strategic plan of the Hub, which is developed through focused

conferences and seminars, summer schools and series of lectures, and enable multidisciplinary, international scientific networking. At present three such clusters of excellence have been established:
(a) National Identity and Cultural Heritage: Tangible, Intangible, Natural, and Political Legacies;
(b) Human Cultures, Health and Microbes;
(c) Eastern Christianity: History, Theology, Cultural Influences, and Religious Practices.

Scientific Advisory Board:

- Chanturia Lado (Tbilisi State University)
- Chkhenkeli Mikheil (Tbilisi State University)
- Cloetingh Sierd (Utrecht University)
- Gegelashvili George (University of Copenhagen)
- Kokaia Merab (Lund University)
- Kokaia Zaal (Lund University; Tbilisi State University)
- Kondorosi Eva (Biological Research Centre of the Hungarian Academy of Science)
- Lortkipanidze David (General Director of the Georgian National Museum; Tbilisi State University)
- Prangishvili David (Pasteur Institute, Paris; Tbilisi State University)
- Sharvashidze George (Extraordinary and Plenipotentiary Ambassador of Georgia to the Republic of Armenia; Tbilisi State University)
- Skhirtladze Zaza (Tbilisi State University)
- Tchankvetadze Bezhan (Tbilisi State University)
- Tchanturia Kate (University of London)
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Academia Europaea Knowledge Hub Wrocław was established on the 16th of December 2011. The main aims of Academia Europaea Wrocław Knowledge Hub are:

- supporting Central and Eastern European scholars,
- mobilization and internationalization of the local scientific institutions,
- establishment and consolidation of relations between foreign and local researchers,
- organisation and coordination of conferences, lectures, symposia and seminars.

The Wrocław Hub has originated many events of a scientific nature. They were focused on local initiatives, offering Academia Europaea members participation in lectures, summer schools, and conferences organised by Wrocław-based universities. Also, a series of specialised seminars and workshops with a European focus have been organised, for example *Europa Una* (co-organised with Regional Center for International Debate), and summer schools (co-organised with University of Wrocław and Wrocław University of Technology). AEKH Wrocław, in cooperation with the University of Wrocław conducted a five year programme of *The Wrocław Seminars* financed by the Riksbankens Jubileumsfond. Workshops dedicated to writing scientific papers conducted by editors working for leading journals (e.g. *Nature*) or information meetings on acquiring scientific grants have also been held regularly. In December 2021, the Mayor of Wrocław, Jacek Sutryk and Rector of the Wrocław University of Science and Technology, Prof. Arkadiusz Wójs, signed an agreement under which the Hub was transferred to Wrocław Tech.



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The Graz Information Centre is located in the second largest city of Austria and was founded in 2010 with the purpose of increasing the visibility of Academia Europaea and its members. The establishment of the Centre was made possible by a joint agreement between Academia Europaea and Graz University of Technology.

The Graz Information Centre operates the official corporate website of Academia Europaea which is the main source of information about official policies statements, news, activities, events and programmes which are issued, (co-)organised, sponsored and promoted by Academia Europaea. The website also presents individual members of the Academy and their achievements. The Centre is also responsible for membership administration and the development of the support infrastructure for the nominations and elections process.

The Graz Information Centre provides a complete technical support of the AE site, including control and tests of server, backup systems, system and data security, continuous maintenance and update of the server operating system and database management system.



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SŁOWINSKI Roman	BORISZL	LLORCA Javier	MALDAN Hasan	CARELLI Thomas	COHENADAM	CARVALHEIRO Angelo	CARVALHEIRO Angelo	HEDDERUP Emanuela	HEDDERUP Emanuela
SMEULDERS Arnold	BORISZL	LOLL Renate	MALDAN Hasan	CARELLI Thomas	COHENADAM	CARVALHEIRO Angelo	CARVALHEIRO Angelo	HEDDERUP Emanuela	HEDDERUP Emanuela
SPIRAKIS Paul G.	BORISZL	LORENT Sylvie	MALDAN Hasan	COHENADAM	COHENADAM	CARVALHEIRO Angelo	CARVALHEIRO Angelo	HEDDERUP Emanuela	HEDDERUP Emanuela
SRINIVASAN Aravind	BORISZL	LOSADA Inigo J.	MALDAN Hasan	COHENADAM	COHENADAM	CARVALHEIRO Angelo	CARVALHEIRO Angelo	HEDDERUP Emanuela	HEDDERUP Emanuela
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STEELS Luc	BORISZL	MAKSIMOV Rezső	MALDAN Hasan	COHENADAM	COHENADAM	CARVALHEIRO Angelo	CARVALHEIRO Angelo	HEDDERUP Emanuela	HEDDERUP Emanuela
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LONGAIR Malcolm
LONGINELLI Antonio
LOWRIE William
LUCARINI Valerio
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MAEDER André
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OGANOV Artem
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	STARKE Alexander	

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CORVOL Pierre
COSSART Rosa
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CZUCZWAR Stanislaw
DALKARA Turgay
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DE CARVALHO Arselio Pato
DE CLERCQ Erik
DE LEENHEER André
DE VRIES Jolanda
DECAUX Guy
DECETY Jean
DEETJEN Peter
DEFELIPE Javier
DEHAENE Stanislas
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DEMAUREX Nicolas
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DIFRANCESCO Dario
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