

WP6: Creating Impact

Detailed activities and planning Stakeholders/collaborators, stakeholders committee, website, logo, dissemination

Stakeholder/Collaborators

Dear-XXXXXX,

I am writing to you concerning the EMPIR Joint Research Project DIG-AC, "A digital traceability chain for ac voltage and current". In the summer of 2017 you were kind enough to provide a letter of support to help the project team in the proposal process. First of all I would like to take the opportunity to thank you once again for supporting our project.

Secondly I am glad to be able to inform you that the project proposal was accepted for funding and we were able to start the work with a kick-off meeting in London in June 2018. The project is scheduled to run for three years.

The project is now underway and, as a stakeholder with an interest in AC voltage and current metrology, you may wish to stay in contact and follow the project as it develops. The project would certainly benefit from any advice or guidance that you could provide. So I would like to invite you to become a member of the project's stakeholder committee. Membership of the stakeholder committee is not an onerous position. Members will receive newsletters, get access to project reports and documents, may attend project meetings and are encouraged to provide feedback as the research work progresses.

If you are interested in joining the stakeholder committee, please let me know and I will arrange to send you a letter of agreement. This is purely a formality. The letter sets out the conditions and details of the collaboration. There are the usual clauses concerning confidentiality and publications and, in addition, you agree that you may be contacted directly by EURAMET regarding the experience of your involvement in the project and any benefits obtained by your organisation.

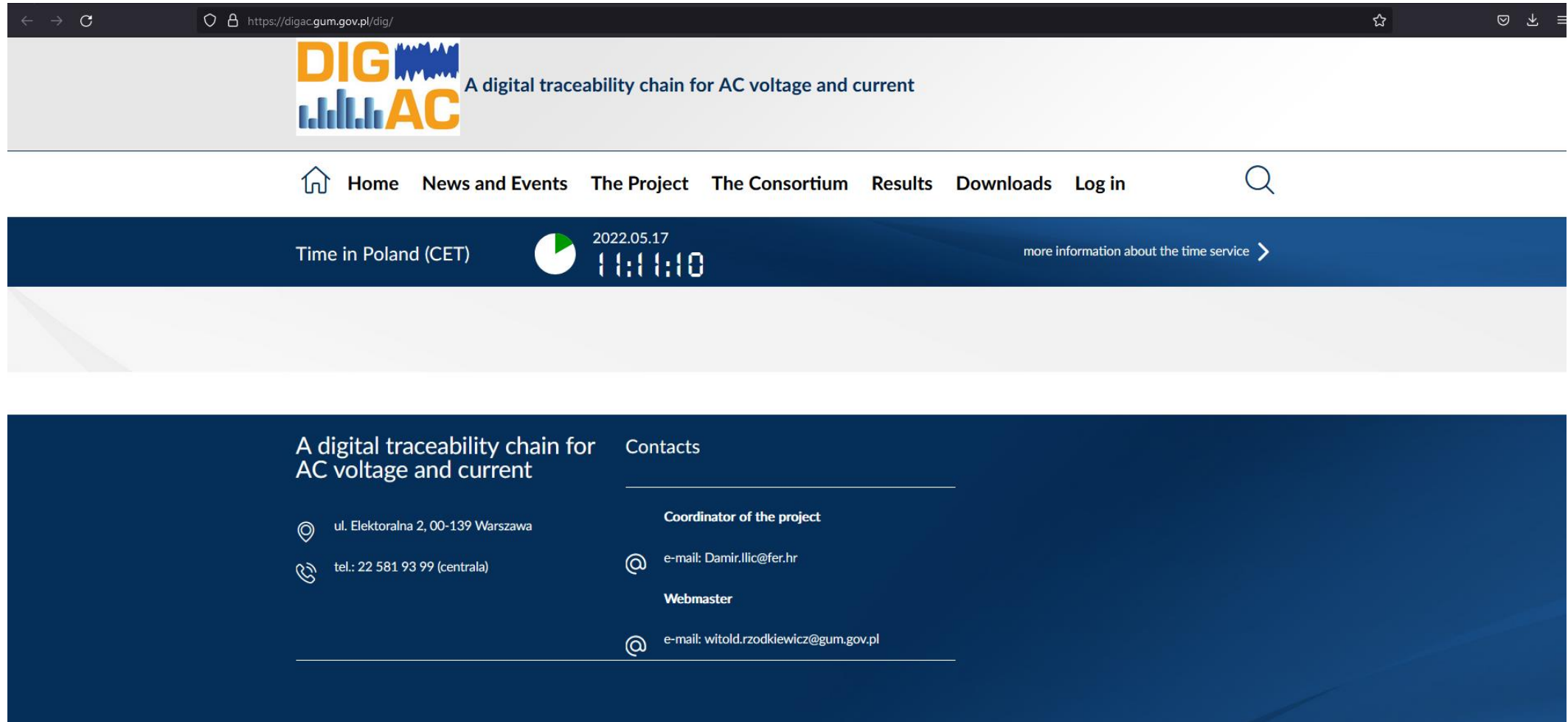
I have attached a summary of the project. For more information please visit our project website: <https://digac.gum.gov.pl>. I do hope that you will consider joining the DIG-AC stakeholder committee so that we can ensure that the project outcomes are relevant and useful to all those involved in impedance metrology.

Attachments:

Project summary

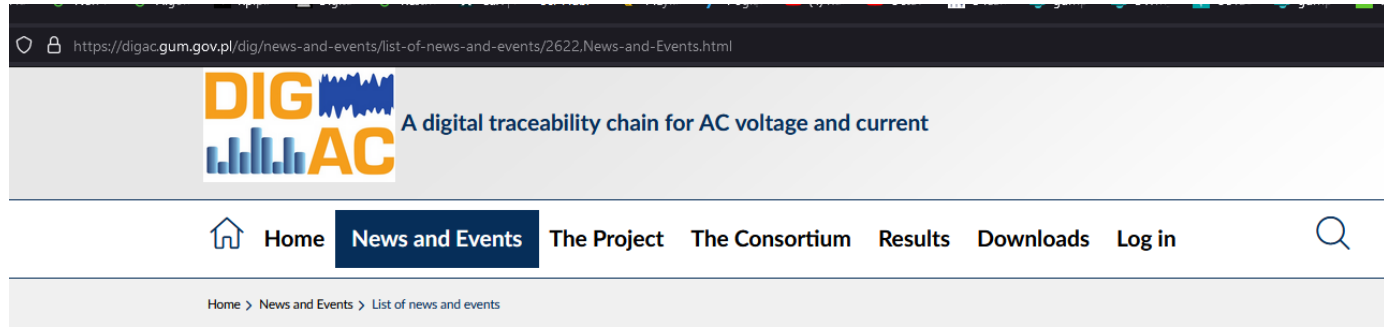
	A	B	C	D
1	Company / Institute	Country	Website	Partner
2				FER
3				FER
4				FER
5	LCOE	Spain	http://www.f2i2.net	CEM
6				CEM
7				CEM
8				CMI
9				CMI
10				CMI
11	CWOM	Poland	http://metrologia.wp.mil.pl	GUM
12	INMEL	Poland	http://www.inmel.com.pl	GUM
13	PGNiG	Poland	http://en.pgnig.pl	GUM
14	Silesian University of Technology	Poland	https://www.polsl.pl/en	GUM
15	WZL-4 S.A.	Poland	http://www.wzl4.mil.pl	GUM
16	Anritsu	Italy	https://www.anritsu.com	INRiM
17				INRiM
18				INRiM
19				IPQ
20				IPQ
21				IPQ
22				JV
23				JV
24				JV
25				Metroser
26				Metroser
27				Metroser
28	Metrosol	United Kingdom	http://www.metrosol.co.uk	NPL
29				NPL
30				NPL
31	Supracon	Germany	http://www.supracon.com	PTB
32				PTB
33				PTB
34				TÜBİTAK UME
35				TÜBİTAK UME
36				TÜBİTAK UME
37				UMA
38				UMA
39				UMA

DIGAC Project WEBSITE <https://digac.gum.gov.pl/>



The screenshot shows the website interface for the DIGAC Project. At the top, there is a navigation menu with links for Home, News and Events, The Project, The Consortium, Results, Downloads, and Log in. Below the navigation is a dark blue banner displaying the time in Poland (CET) as 11:11:10 on 2022.05.17, with a link for more information about the time service. The main content area is divided into two columns: 'A digital traceability chain for AC voltage and current' and 'Contacts'. The 'Contacts' section lists the project coordinator (Damir.Ilic@fer.hr) and the webmaster (witold.rzodkiewicz@gum.gov.pl).

WEBSITE part 2



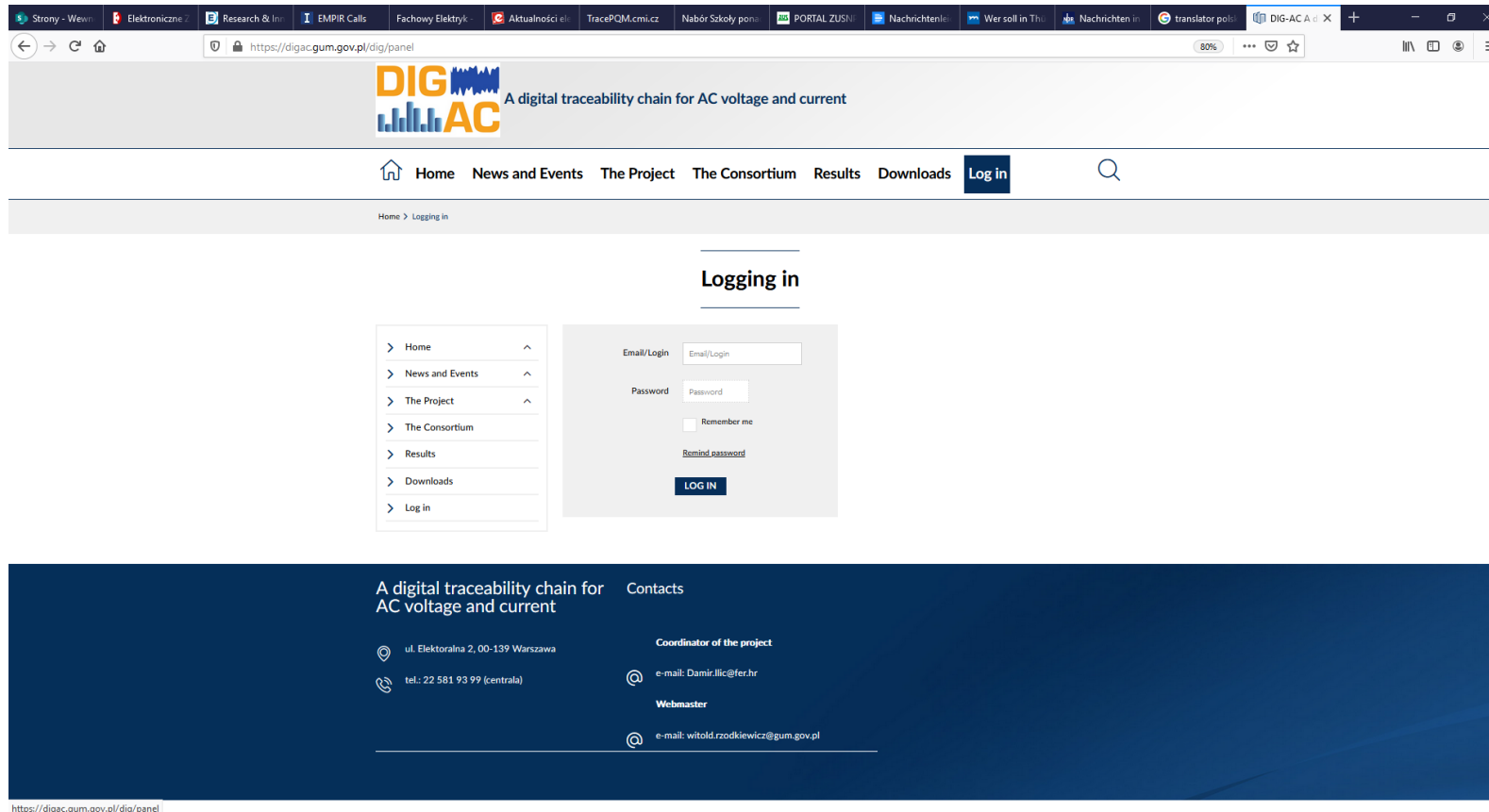
List of news and events

> List of news and events

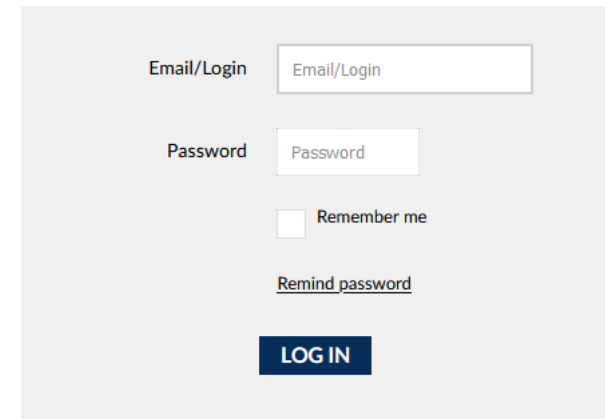
News and Events

Title of event	Published Date
Start of the project	01 June 2018
Kick-off meeting, Teddington	24-25 June 2018
EURAMET TCEM Subcommittee Meetings, Ljubljana	13-17 May 2019
Teleconference meeting	17 July 2019
Mid-term Meeting and Training Course, Braunschweig	26-28 November 2019
WP2 online Meetings	30 September 2021, 19 January 2022
WP3 online Meetings	11 February, 21 July, 30 September 2021, 14 January, 2, 23 March, 19 April 2022
WP4 online Meetings	21 July 2021, 16 February, 23 March, 12 April, 4, 11 May 2022
Teleconference meetings	6, 15 September, 14 October, 18 November, 17 December 2021, 20 January, 17 February, 17 March, 22 April 2022

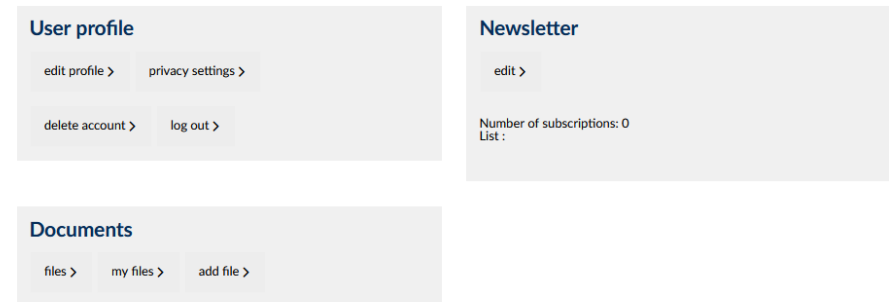
WEBSITE part 3



Logging in



User Panel



WEBSITE part 4

A digital traceability chain for AC voltage and current

[Home](#) [News and Events](#) [The Project](#) [The Consortium](#) [Results](#) [Downloads](#) [Log in](#)

Home > Files > Add

Files

> Home ^

> News and Events ^

> The Project ^

> The Consortium

> Results

> Downloads

> Log in

Name *

Category *

- all text files
- "matlab", "octave", "scilab" files support
- "python" files support
- graphical and CAD files support
- "Labview" and "LabWindows" files support
- "Open Office" files support
- C and C++ files support
- "MS Word" files support
- "MS Excel" files and templates support
- "MS PowerPoint" files and templates support

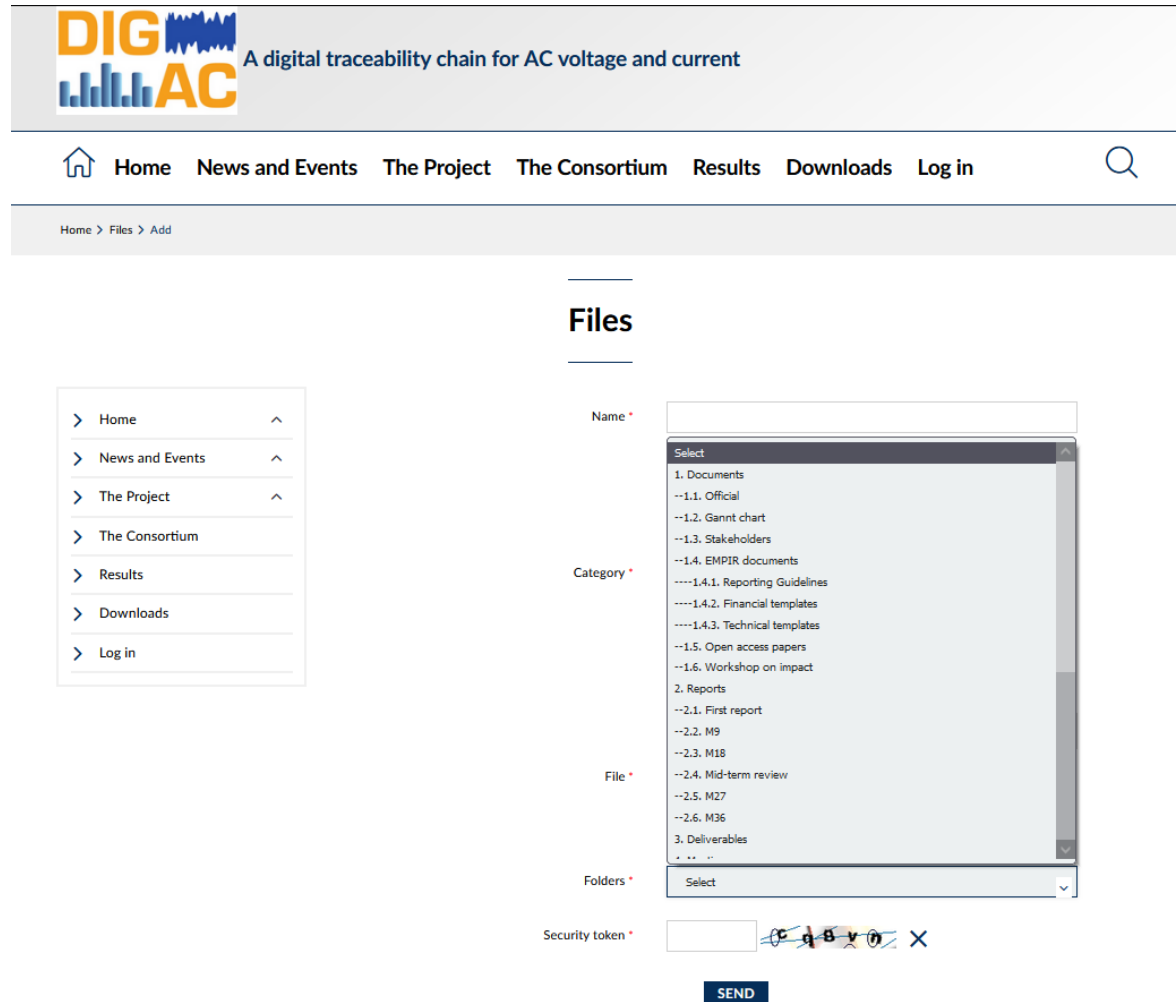
Przełóż plik. Nie wybrano pliku.

File *

Folders *

Security token *

WEBSITE part 5

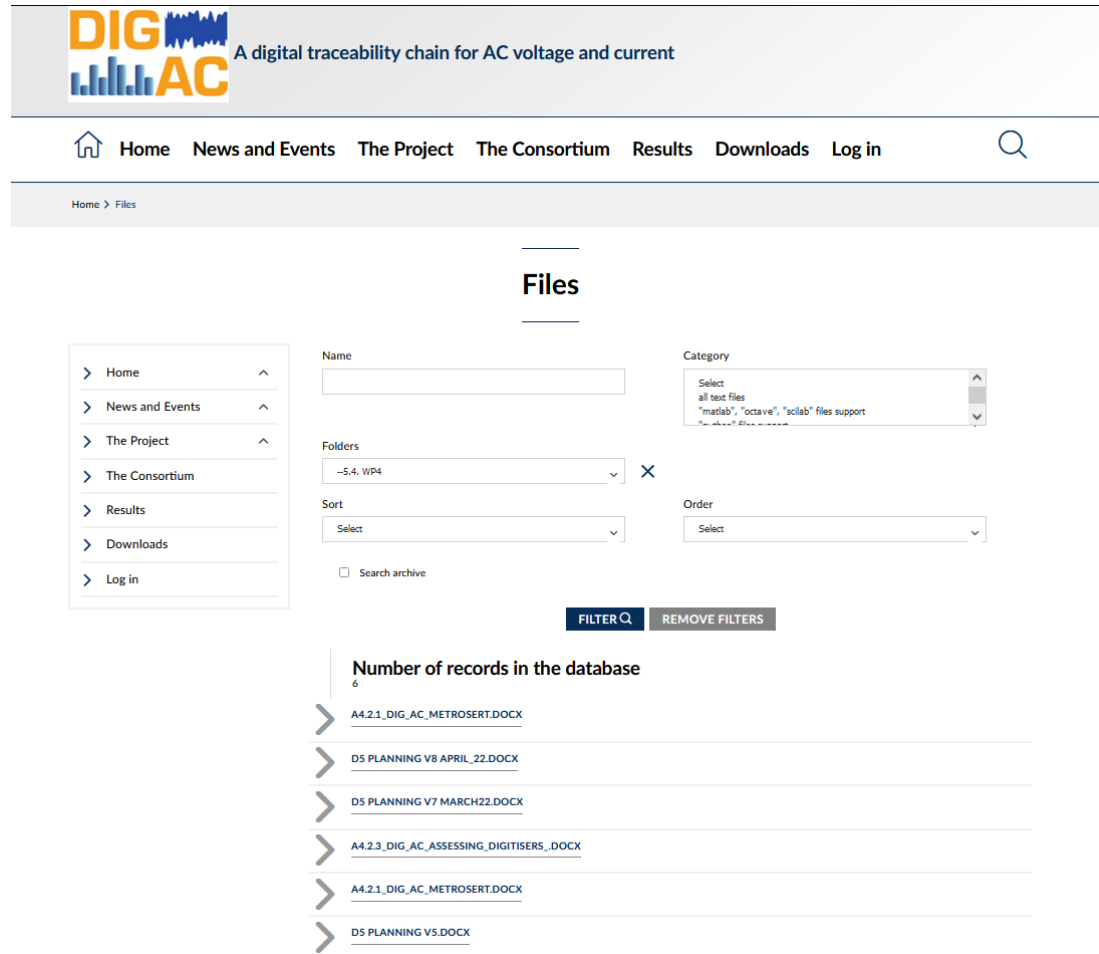


The screenshot shows the 'Files' page of the DIG-AC website. At the top, there is a navigation bar with the following links: Home, News and Events, The Project, The Consortium, Results, Downloads, and Log in. Below the navigation bar, there is a breadcrumb trail: Home > Files > Add. The main content area is titled 'Files' and contains a form for adding a new file. The form has the following fields:

- Name ***: A text input field.
- Category ***: A dropdown menu with a list of categories including: 1. Documents, --1.1. Official, --1.2. Gantt chart, --1.3. Stakeholders, --1.4. EMPIR documents, ---1.4.1. Reporting Guidelines, ---1.4.2. Financial templates, ---1.4.3. Technical templates, --1.5. Open access papers, --1.6. Workshop on impact, 2. Reports, --2.1. First report, --2.2. M9, --2.3. M18, --2.4. Mid-term review, --2.5. M27, --2.6. M36, 3. Deliverables, and
- File ***: A dropdown menu.
- Folders ***: A dropdown menu.
- Security token ***: A text input field containing the token 'c-g-B-v-0'.

A 'SEND' button is located at the bottom of the form.

WEBSITE part 6



The screenshot shows the DIG AC website interface. At the top, there is a navigation bar with the logo and the text "A digital traceability chain for AC voltage and current". Below this is a menu with links: Home, News and Events, The Project, The Consortium, Results, Downloads, and Log in. A search icon is also present. Below the menu, there is a breadcrumb trail: Home > Files. The main content area is titled "Files" and contains a search and filter interface. On the left, there is a sidebar with a list of navigation links: Home, News and Events, The Project, The Consortium, Results, Downloads, and Log in. The main search area includes a "Name" input field, a "Category" dropdown menu (with options: Select, all text files, *.matlab, *.octave, *.sclab files support), a "Folders" dropdown menu (with option: -S.4. WP4), a "Sort" dropdown menu (with option: Select), and an "Order" dropdown menu (with option: Select). There is also a checkbox for "Search archive". Below the search area, there are buttons for "FILTER Q" and "REMOVE FILTERS". The results section is titled "Number of records in the database" and shows a list of 6 records, each with a chevron icon and a file name: A4.2.1_DIG_AC_METROSERT.DOCK, D5 PLANNING V8 APRIL_22.DOCK, D5 PLANNING V7 MARCH22.DOCK, A4.2.3_DIG_AC_ASSESSING_DIGITISERS_DOCK, A4.2.1_DIG_AC_METROSERT.DOCK, and D5 PLANNING V5.DOCK.

GOOD PRACTICE GUIDE

Good Practice Guide on traceability of digital dynamic measurements of AC voltage and current

- 70% OF BATCH was put into the GPG
- 30% of content is being constructed

Javier Díaz de Aguilar, Yolanda A. Sanmamed, David Peral
Centro Español de Metrología (CEM)

Martin Šíra
Czech Metrology Institute (CMI)

Damir Ilić
Sveučilište u Zagrebu, Fakultet elektrotehnike i računarstva (FER)

Witold Rzodkiewicz, Patryk Bruszewski, Grzegorz Sadkowski
Główny Urząd Miar (GUM)

Andrea Sosso
Istituto Nazionale di Ricerca Metrologica (INRIM)

Vitor Cabral, Luís Ribeiro
Instituto Português da Qualidade (IPQ)

Helge Malmbeek
Justervesenet (JV)

Andrei Pokatilov
Eesti metroloogia keskasutus (Metrosert)

Jane Ireland, Patrick Reuvekamp
National Physical Laboratory (NPL)

Ralf Behr
Physikalisch-Technische Bundesanstalt (PTB)

Tezgül COŞKUN ÖZTÜRK, Recep Orhan, Mehedin Arifoviç
Türkiye Bilimsel ve Teknolojik Araştırma Kurumu (TUBITAK)