

Guidelines to visualize TC documents on the RILEM website for all TC members

The documents of a TC are visible to the Chair, the Deputy Chair and the members of the TC in their private area. Only the TC Chair & Deputy Chair can upload documents in the folder of their TC.

N.B.: The RILEM member or the corporate member to whom the member is attached must have paid his/her current membership fee to have access to the folders.

A. Access to the TC documents

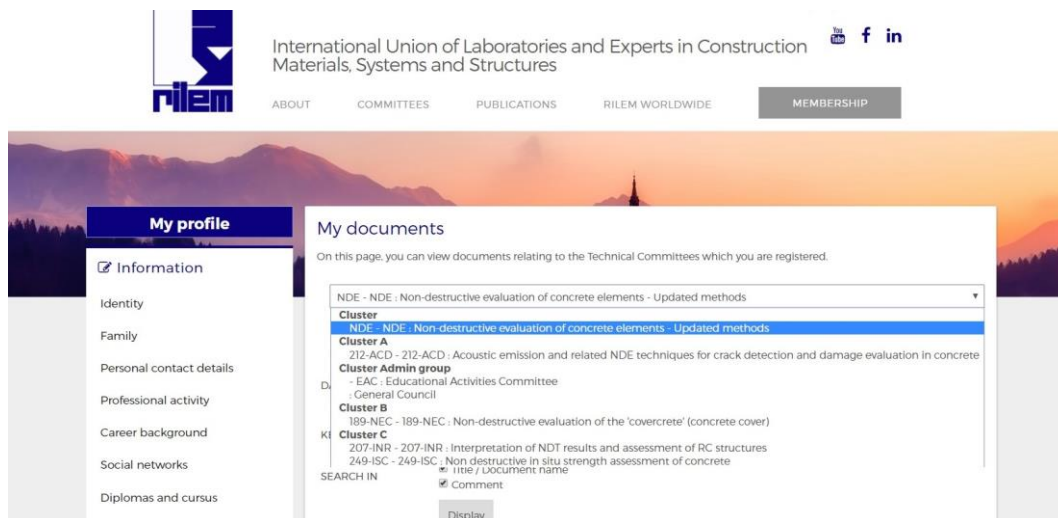
1. You must enter your login and password on the top right side of the website.
2. Once logged in, you access your Personal Area page. You will find the TC documents in My RILEM/Committee Documents

MY RILEM

COMMITTEE DOCUMENTS	MATERIALS AND STRUCTURES ONLINE VERSION
SPRINGER PROCEEDINGS	RILEM PROCEEDINGS
STARS AND REPORTS	MATERIALS AND STRUCTURES ARCHIVES (1968-2005)

B. View the TC documents

1. On the “My documents” page, select your TC in the drop down menu.



International Union of Laboratories and Experts in Construction
Materials, Systems and Structures

ABOUT COMMITTEES PUBLICATIONS RILEM WORLDWIDE MEMBERSHIP

My profile

- Information
- Identity
- Family
- Personal contact details
- Professional activity
- Career background
- Social networks
- Diplomas and cursus

My documents

On this page, you can view documents relating to the Technical Committees which you are registered.

NDE - NDE : Non-destructive evaluation of concrete elements - Updated methods

Cluster

NDE - NDE : Non-destructive evaluation of concrete elements - Updated methods

Cluster A

212-ACD - 212-ACD : Acoustic emission and related NDE techniques for crack detection and damage evaluation in concrete

Cluster Admin group

EAC : Educational Activities Committee

General Council

Cluster B

189-NEC - 189-NEC : Non-destructive evaluation of the 'covercrete' (concrete cover)

Cluster C

207-INR - 207-INR : Interpretation of NDT results and assessment of RC structures

249-ISC - 249-ISC : Non destructive In situ strength assessment of concrete

SEARCH IN

Comment

Display

2. You should see a folder entitled “Root”.
3. Click on the plus (+) sign at the right of the folder to open the subfolders
N.B.: You can click on the minus (-) sign to close the subfolders if subfolders are open.
4. Click directly on the folder to see which files are inside.
5. The files will appear below. You can click on the files to download them.
6. If the folder is empty, the text “No document” will be displayed.

238-SCM - 238-SCM : Hydration and microstructure of concrete with supplementary cementitious materials



▼ Hydration and microstructure of concrete with supplementary cementitious materials

- ▶ Collaboration with FIB TG8.12
- ▶ Meeting Aachen, 10-11 March 2016
- ▶ meeting in Beijing, 14 October 2015
- ▶ Meeting in Paris_4 September 2013
- ▶ Meeting in Sao Paulo, 1 September 2014
- ▼ Meeting Lyngby, 21 August 2016

[Minutes meeting 11 - Lyngby](#)

[WG 3 - Presentation by Ruben Snellings](#)

[WG2 - Presentation by Pawel Durdzinski](#)

[WG3 - Presentation by Barbara Lothenbach](#)

We hope the above is useful to you. Should you need any help or have questions about the website, please do not hesitate to contact us by email at sg@rilem.org.