

Partners



(from left) J.Darmo, G.Santarelli, S.Barbieri, C.Sirtori, M.Pexa, I.Kozma, R.Holzwarth, K.Unterrainer, H.Beere, G.Scalari

TECHNISCHE UNIVERSITÄT WIEN
Vienna University of Technology
represented by Dr. Juraj Darmo

Vienna University of Technology
Photonics Institute
Vienna, Austria

université
PARIS DIDEROT

Université Paris VII - CNRS
Laboratoire MPQ
Paris, France
represented by Dr. Stefano Barbieri

ETH Zurich
Eidgenössische Technische Hochschule Zurich
Swiss Federal Institute of Technology Zurich

Institute of Quantum Electronics
Zurich, Switzerland
represented by Dr. Giacomo Scaliari

MoniaSuctame

Menlo Systems GmbH
Martinsried, Germany

First Teracomb- Paper!

04.03.13 13:35
Congratulations to Daniel Dietze, Karl Unterrainer and Juraj Darmo, who published the first...

Project Meeting

11.01.13 12:02
A technical meeting has been held at ETH Zurich on 11th, January 2013 where the project partners...

Invited talk

20.12.12 11:01
Juraj Darmo of Vienna University of Technology has been invited to give a talk at the CLEO 2013...

Management Structure

Project Co-ordinator:

Dr. Juraj Darmo
Institute of Photonics
Vienna University of Technology
Gusshausstrasse 27-29/E387
1040 Vienna
Austria
Phone: +43 1 58801 38735
Fax: +43 1 58801 38759
Email: juraj.darmo (at) tuwien.ac.at



First Teracomb- Paper!

04.03.13 13:35
Congratulations to Daniel Dietze, Karl Unterrainer and Juraj Darmo, who published the first...

Project Meeting

11.01.13 12:02
A technical meeting has been held at ETH Zurich on 11th, January 2013 where the project partners...

Invited talk

20.12.12 11:01
Juraj Darmo of Vienna University of Technology has been invited to give a talk at the CLEO 2013...

Project Manager

Mag. Monika Pexa
Institute of Photonics
Vienna University of Technology
Gusshausstrasse 27-29/E387
1040 Vienna
Austria
Phone: +43 1 58801 38704
Fax: +43 1 58801 38799
Email: monika.pexa (at) tuwien.ac.at

Contact

All correspondence and information requests should be sent to:

Dr. Juraj Darmo
Email: juraj.darmo (at) tuwien.ac.at

Mag. Monika Pexa
Email: monika.pexa (at) tuwien.ac.at

Institute of Photonics
Vienna University of Technology
Gusshausstrasse 27-29/E387
1040 Vienna
Austria

Phone: +43 1 58801 38704
Fax: +43 1 58801 38799

First Teracomb- Paper!

04.03.13 13:35
Congratulations to Daniel Dietze, Karl Unterrainer and Juraj Darmo, who published the first...

Project Meeting

11.01.13 12:02
A technical meeting has been held at ETH Zurich on 11th, January 2013 where the project partners...

Invited talk

20.12.12 11:01
Juraj Darmo of Vienna University of Technology has been invited to give a talk at the CLEO 2013...

Fig 3: Sub-page PEOPLE of TERACOMB project homepage.

Subpage PEOPLE of the Project website is shown in the Fig.3. It contains information about project partners and management structure. The official contact for the TERACOMB project can be found on the sub-page CONTACT.

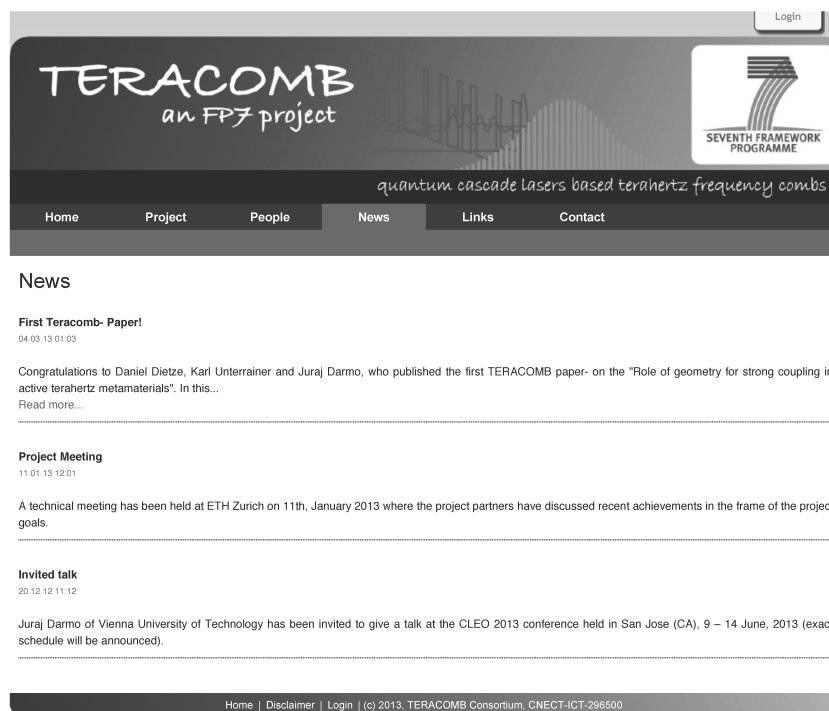


Fig 4: Sub-page NEWS of TERACOMB project homepage.

This sub-page is designed to disseminate recent results and achievement of the project consortium via Internet.

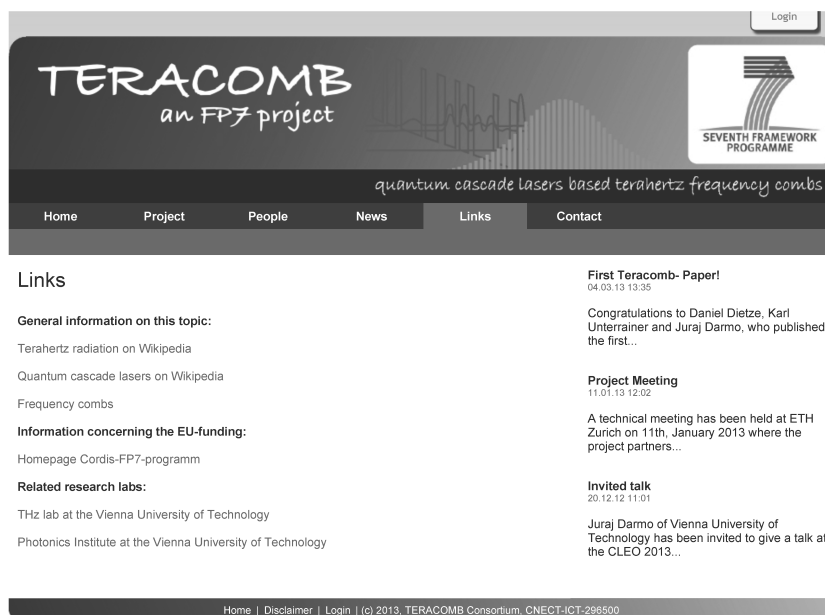


Fig 5: Sub-page LINKS of TERACOMB project homepage.

Finally, the LINKS sub-page of the Project webpage provides set of links to the topics relevant for the project focus – such as terahertz photonics, quantum cascade lasers and frequency comb. Therein one can find more detailed explanation of individual topics together with main relevant references in the scientific publications.

Beside that, the LINKS page of TERACOMB website contains links to EC funding and to the homepages of the individual project partners.

Summary

The Project webpage is available under

<http://www.teracomb.eu> or <http://www.teracomb.org>.

since February, 13th, 2013.