

Deliverable Report

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Approved by:	Gaetano Mileti
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Executive summary:

This deliverable is based on the elaboration of the MAC-TFC flyer, intended for wide distribution. The flyer's aim is to advertise about the MAC-TFC collaborative project. This document contains the description of the flyer.

Document Information

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Document History

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1.0	28.11.2008	
2.0	13.1.2009	<i>Changes following remarks from G. Mileti are made.</i>

Document Approvals

Role	Name	Signature	Date
Document Editor	N. Passilly		13.01.2009
Document Reviewer	G. Mileti		13.01.2009
Work package Leader©	A. Traverso		13.01.2009
Project Coordinator	C. Gorecki		13.01.2009

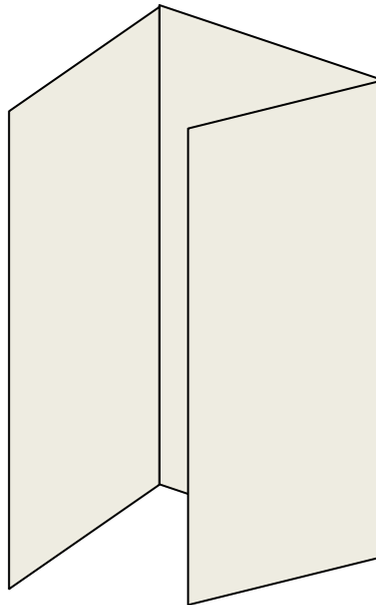
Contributing partners

Group	Name(s)	Role
UFC-P5	N. Passilly	Flyer conception
UniNE	G. Mileti	Reviewer

Flyer description

The MAC-TFC flyer is made in the framework of the WP8 : Exploitation and dissemination. Its goal is to propose an aid for advertisement of the MAC-TFC collaborative project. It is intended to be widely distributed, for instance during conferences, topical meetings and to visitors and collaborators of the different partners of the project. Due to the public access, the flyer gives the outlines of MAC-TFC, including basic informations (title, duration, frame), consortium information (list of participants), MAC-TFC approach and objectives, key technologies and preliminary achievements. Information are emphasized with pictures taken mostly from preliminary achievements of UFC-P5 and UniNE. The logo of the MAC-TFC project is also included.

The flyer is made from a *recto-verso* A4 page that is intended to be folded in three so that 6 sections support the text and pictures.

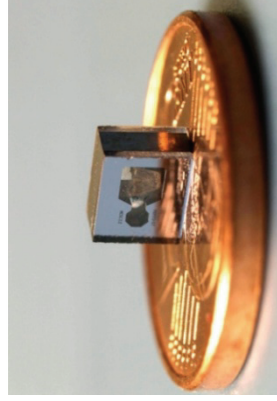


Key technologies and know-how

- Filling of cesium cells
- MEMS and MOEMS technologies
- Anodic bonding
- Anti-collision layers
- Beam shaping
- Thermal management
- VCSEL manufacturing
- Miniaturized electronics
- Low-power and low-noise electronics
- Precision atomic spectroscopy and metrology



Preliminary achievements



FEMTO-ST
Cs micro-cell



UniNE
Rb micro-cell

Consortium :



UNIVERSITÉ DE FRANCHE-COMTÉ



sciences & technologies







<http://www.femto-st.fr>



Université de Neuchâtel

<http://www2.unine.ch/itf>



ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

<http://www.epfl.ch>



Wrocław University of Technology

<http://www.pwr.wroc.pl>



uulm university universität

<http://www.uni-ulm.de/opto>



<http://www.vtt.fi>





<http://www-leti.cea.fr>



<http://www.saesgetters.com>



A DIVISION OF THE SWITCH GROUP
RESEARCH AND DEVELOPMENT LTD

<http://www.asulab.ch>



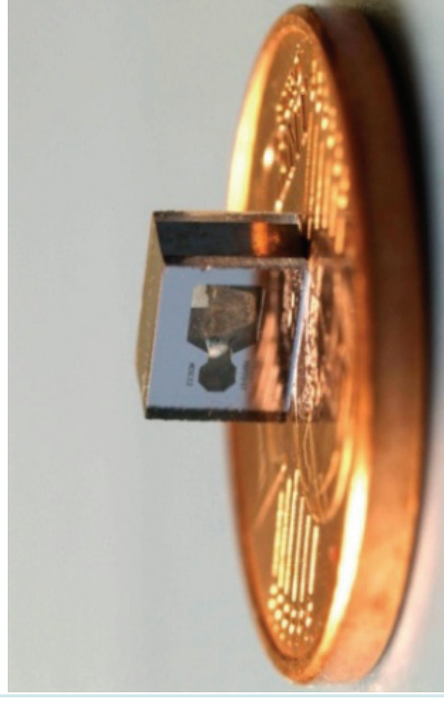
OSCILLOQUARTZ
SWITCH GROUP ELECTRONIC SYSTEMS

<http://www.oscilloquartz.com>

Collaborative project
MAC-TFC
ICT-2-3.6 / Micro and Nanosystems



MEMS Atomic Clocks for Timing, Frequency Control and Communications



1 Sept. 2008 – 31 Aug. 2011



Consortium

Coordinator

• **France :** Université de Franche-Comté
Institut FEMTO-ST, Dr. C. Gorecki

Partners

• **Switzerland :** Université de Neuchâtel (UniNE)
Laboratoire Temps-Fréquence, Dr. G. Milet

• **Switzerland :** Ecole Polytechnique Fédérale de Lausanne
Institute of Microtechnology (IMT)
Dr. S. Tanner

• **Poland :** Wrocław University of Technology
Prof. J. Dziuban

• **Germany :** Ulm University, Institute of Optoelectronics
Dr. R. Michalzik

• **Finland :** VTT Technical Center of Finland
Prof. P. Karioja

• **France :** Commissariat à l'énergie atomique (CEA)
Leti, Dr. J.-M. Léger

• **Italy :** SAES Getters SpA
Dr. L. Mauri

• **Switzerland :** ASULAB (Swatch Group)
Mr. A. Jornod

• **Switzerland :** Oscilloquartz (Swatch Group)
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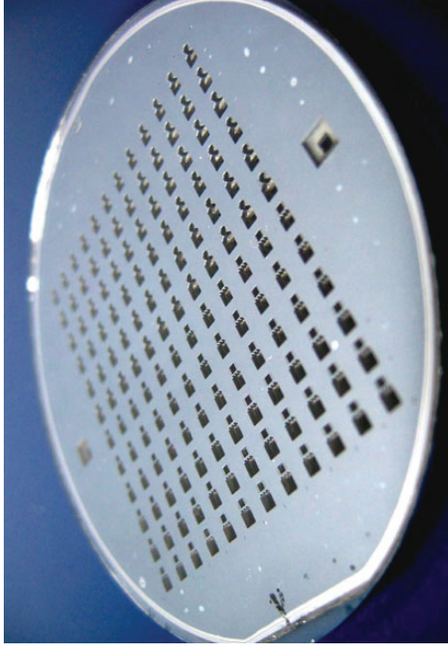


MAC-TFC approach

The performance of electronic systems is in some cases limited by the accuracy and stability of the clocks or frequency references they use. For example, the ability and speed with which a GPS receiver can lock on a GPS satellite's signal and obtain position is dependent heavily upon how well synchronized its internal clock is to that of the satellite. Here, the better the internal clock, the higher the probability and the faster the synchronisation. The best current frequency references with stability better than 10^{-11} over one hour (e.g., atomic clocks, oven stabilized crystal oscillators) are often too large and consume too much power to be used in portable applications. This situation forces us to keep the best electronic systems on tabletops and out of the hands of the users, who must then access them through sometimes unreliable remote channels. Indeed, a technology capable of miniaturisation and lowering the power consumption of timekeepers and frequency standards to the point of allowing development into portable applications would be most welcome in such global positioning receivers or wireless communications devices.



In this regard, the technology of Micro Electro Mechanical Systems (MEMS), with its ability to shrink mechanical features and mechanisms down to micron scales, already provides substantial size and power reduction for applications spanning wireless communications, sensors, and fluidic systems, and is now emerging to provide similar advantages for frequency and timing references.



MAC-TFC objectives

- Develop and demonstrate all the necessary technology to achieve a MEMS Cs atomic clock, presenting a short-term stability of 5×10^{-11} over 1 hour while operating on the power of an AA battery (< 200 mW).
- The MEMS atomic clock will include a fully customised semiconductor laser, an innovative approach for filling the clock cell with alkali vapour, low-power ASIC RF electronics and LTCC packaging of the physical elements in two alternative configurations of the atomic resonator.
- Pre-industrialisation for potential applications such as wireless network synchronisation.
- Offering the first European version for integrated portable atomic frequency references.

