

Welcome in Neuchâtel

Hans Peter Herzig

Optics & Photonics Technology Laboratory
École Polytechnique Fédérale de Lausanne (EPFL)
Neuchâtel, Switzerland

OEIL-DE-PERDRIX



OPN

Optics &
Photonics
News

itzel

Numerous crepuscular rays—which might be the shadows of the Alps projected on the clouds—can be seen across Switzerland's Neuchâtel lake before sunrise on 9 January 2012.

— *Gaël Osowiecki, Eric Logean and Myun-Sik Kim, EPFL Optics and Photonics Technology Lab, Neuchâtel, Switzerland*



Microfabrication in Switzerland

1768 - 1774

The Jaquet-Droz automatons, created between 1768 and 1774 by **Pierre Jaquet-Droz**, his son **Henri-Louis** and **Jean-Frédéric Leschot**, are not a mere marvel of precision to be admired like a masterpiece. These mechanisms let foresee the genius of a region, its creativeness, its know-how, its future at first in clock and watchmaking, then in microtechnique, and the international renown that followed !





The writer



The drawer



musician

Rue A.-L. Breguet 2

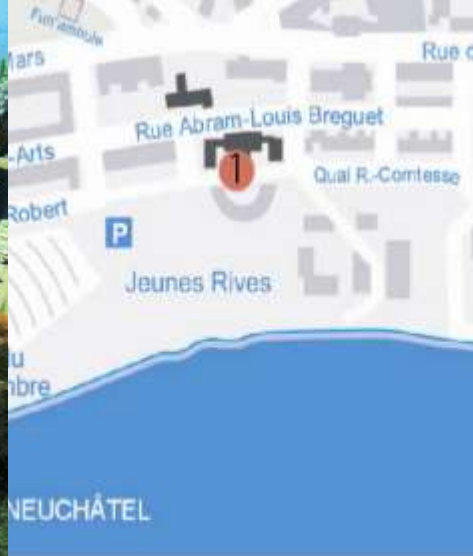


- 1967** CEH (Centre Electronique Horloger) produced the first wristwatch quartz movement
- 1975** Institut de Microtechnique (IMT), Université de Neuchâtel
- 2009** Transfer of IMT to EPFL
Ecole Polytechnique Fédérale de Lausanne
- 2010** European project on
Atomic Clock wristwatch

The site of Neuchâtel



IMT - EPFL



CSEM



Réalise vos visions

ERNE
technologie modulaire

BALZAN IMMER
SA

ERNE
technologie modulaire

Frutiger

Frutiger

INDUSTRIE AG
WILLOWEN