

# Lycée d'Altitude 05100 Briançon

## Partenaires

Projet  
« **Cervières** »  
Lycée d'Altitude

**Église Saint-Michel**

**Lycée d'Altitude 05100 Briançon**

# **Cervières**

**Horloge de l'église**

**Saint-Michel**

**Reportage : Romain Roussel**

**Classe : 2°4 ISI 2009-2010**

**Contact : Roger Brunet**

**Date : novembre 2009**

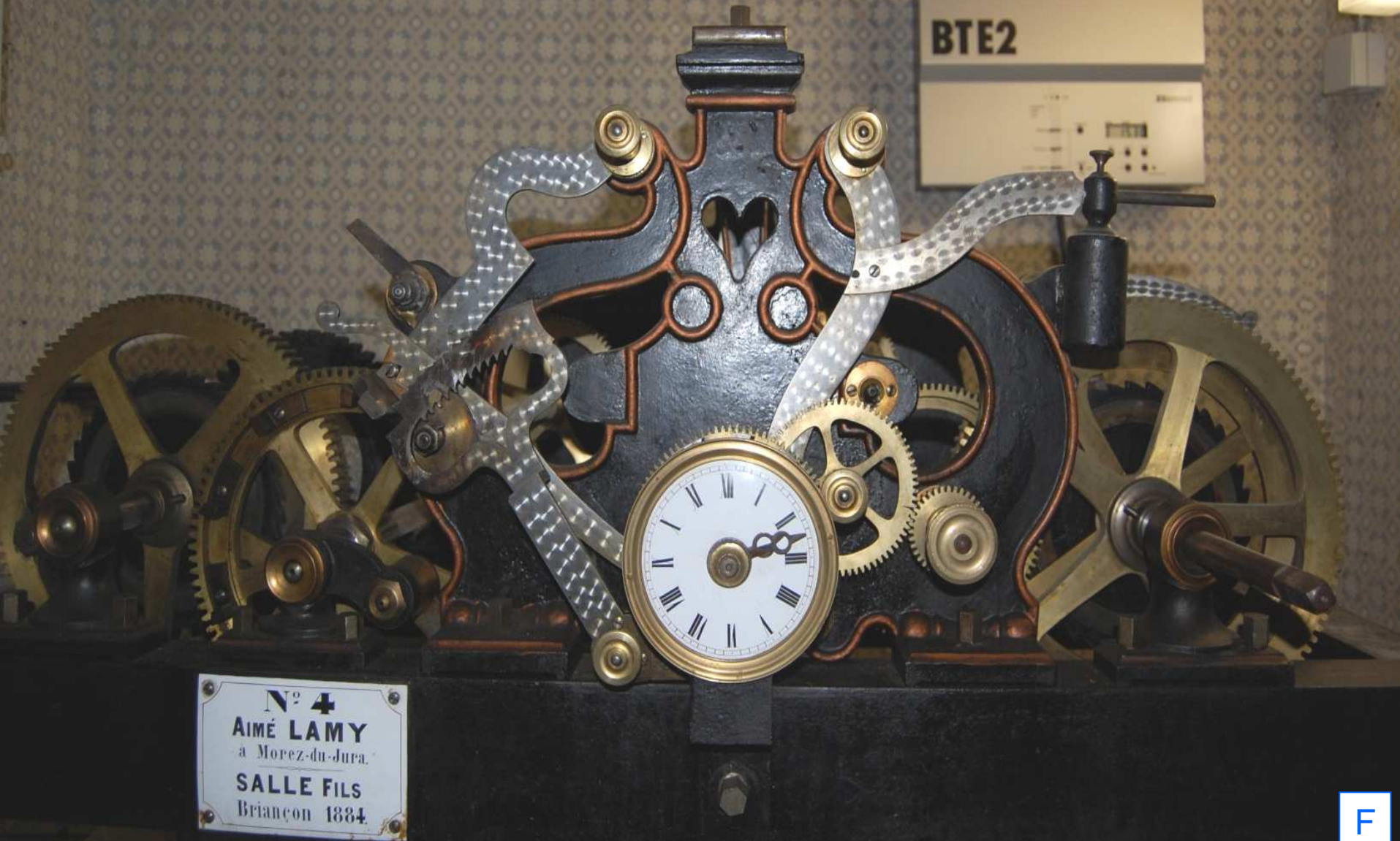
Chapelle Saint-Michel - Romain Roussel - novembre 2009



Chapelle Saint-Michel - Romain Roussel - novembre 2009







N<sup>o</sup> 4

**AIMÉ LAMY**

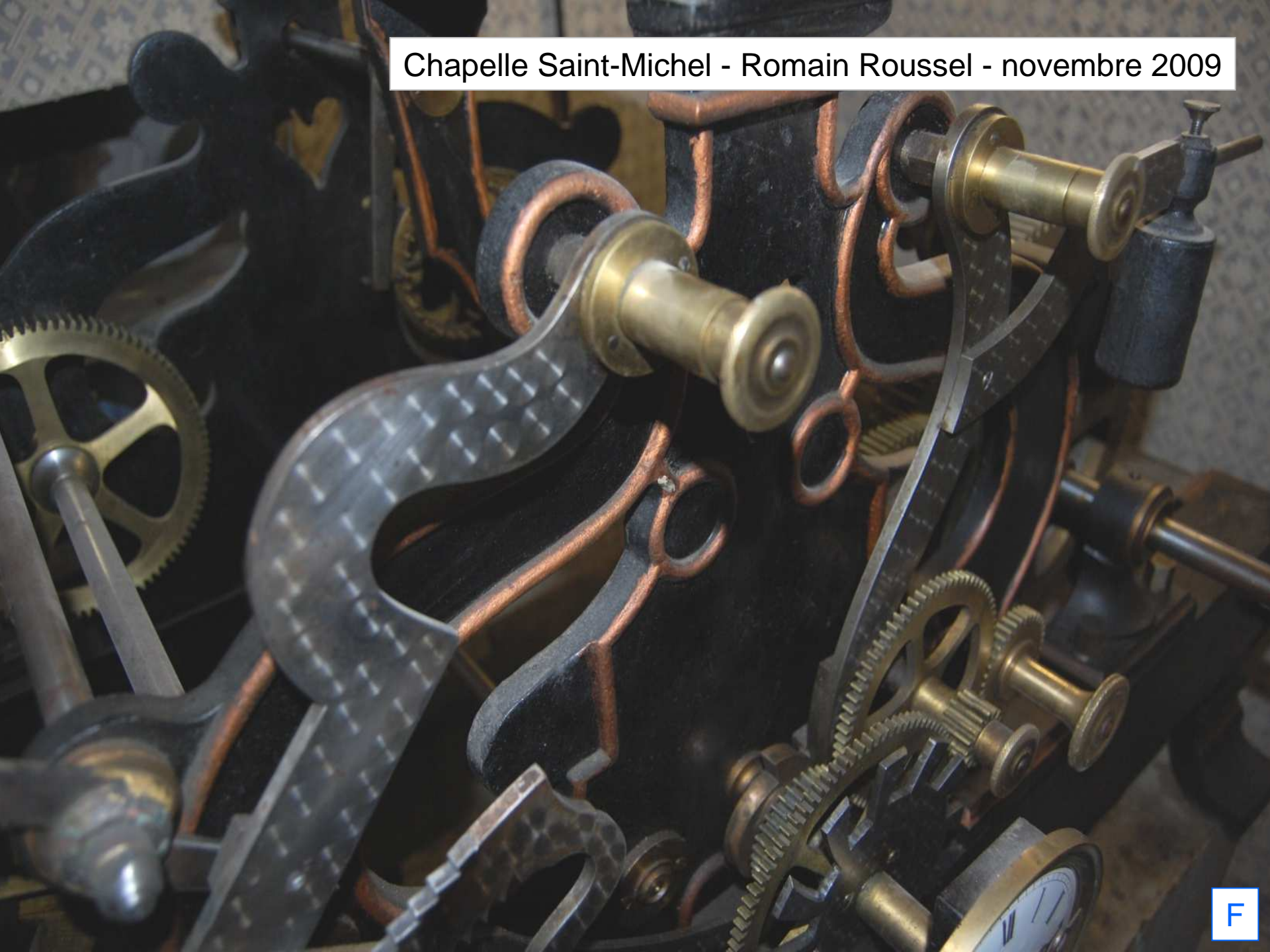
à Morez-du-Jura.

**SALLE FILS**

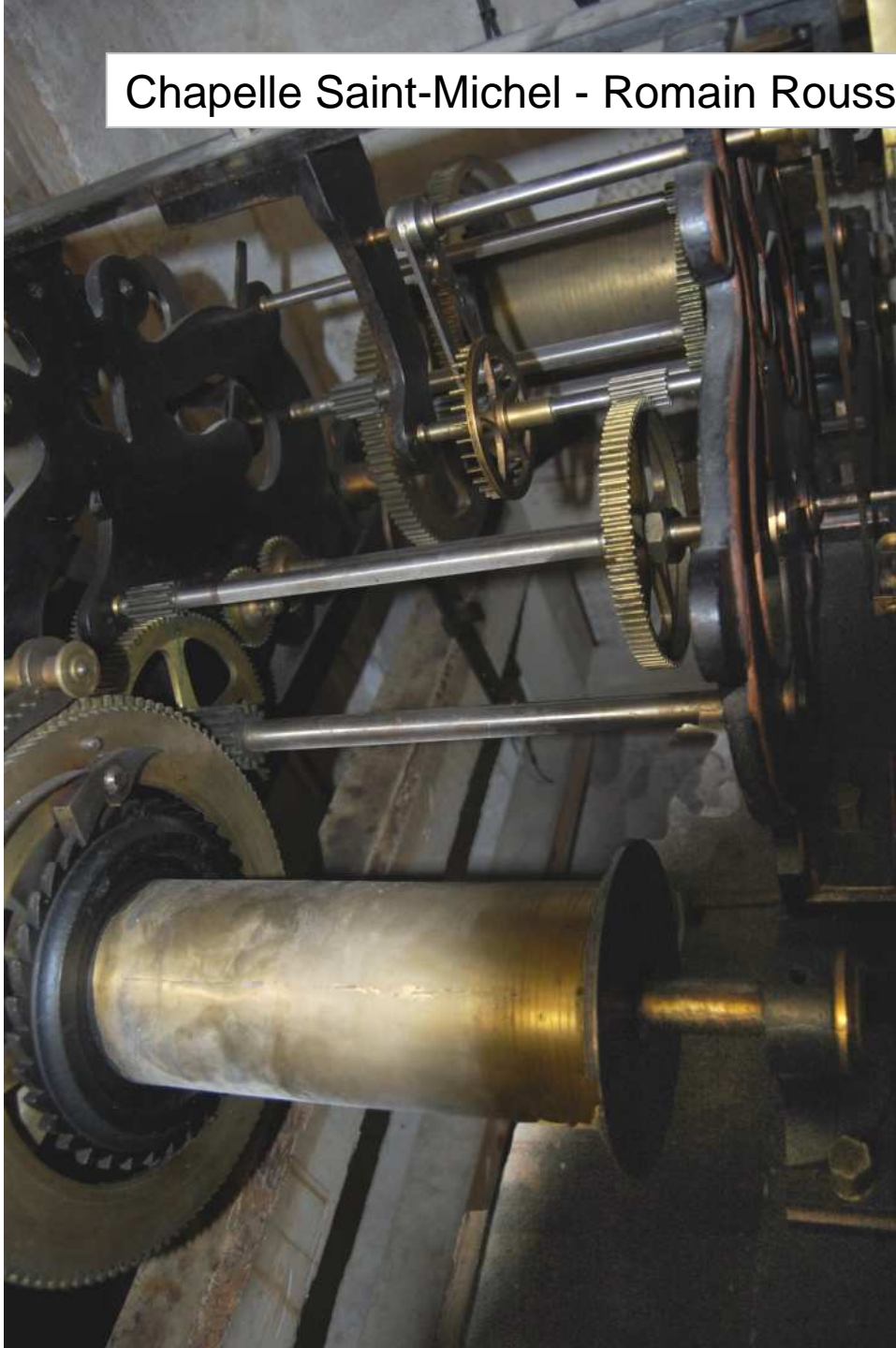
Briançon 1884.



Chapelle Saint-Michel - Romain Roussel - novembre 2009

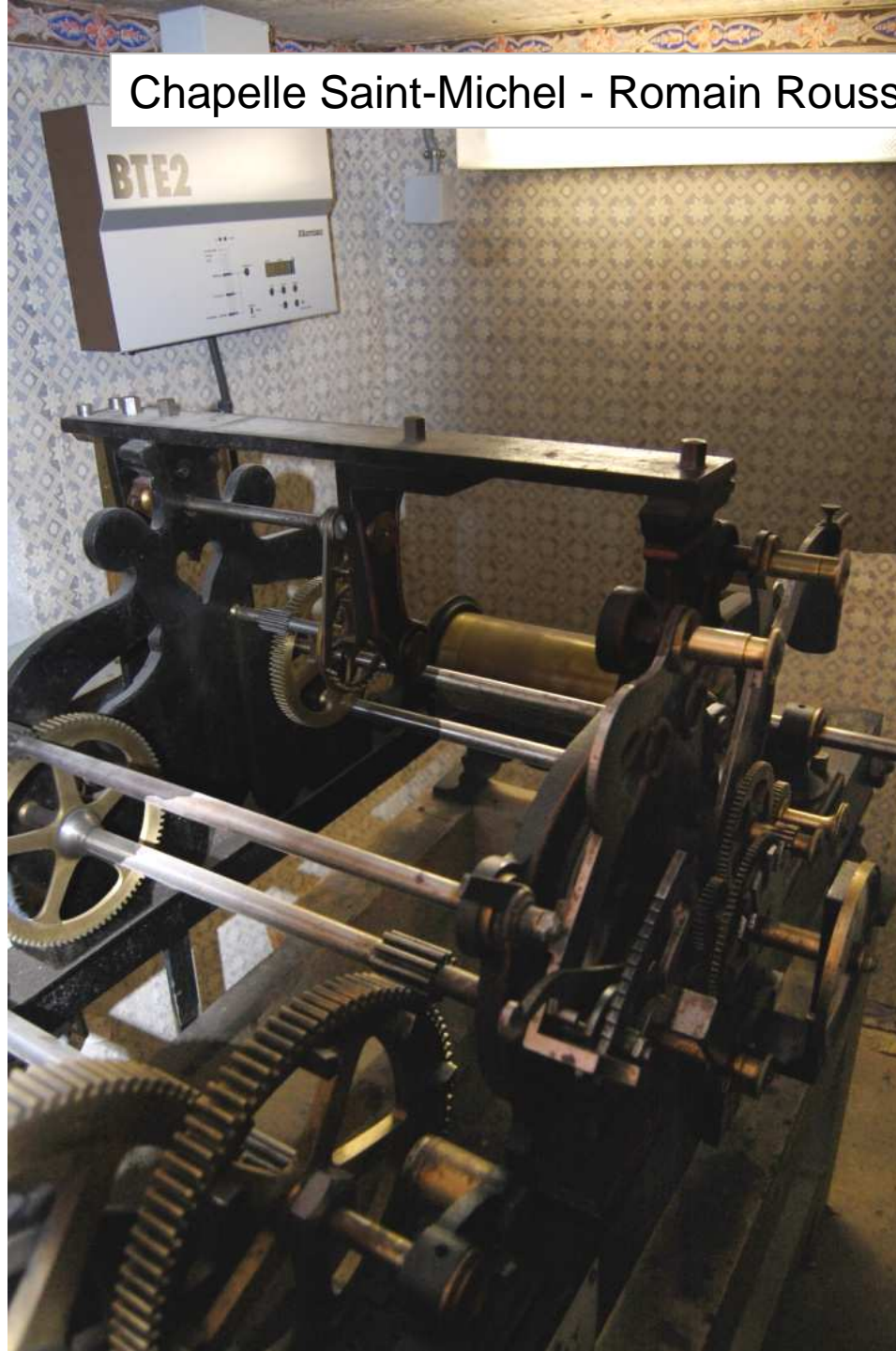


Chapelle Saint-Michel - Romain Roussel - novembre 2009





Chapelle Saint-Michel - Romain Roussel - novembre 2009



Chapelle Saint-Michel - Romain Roussel - novembre 2009









Chapelle Saint-Michel - Romain Roussel - novembre 2009



Chapelle Saint-Michel - Romain Roussel - novembre 2009



# BTE2

~ ● radio

programme  
normal  
arrêt

validation

ANGELUS

SONNERIES

ECLAIRAGE CADRAN

marche  
clavier  
arrêt

**Bodet**

JOUR HEURE min.

3 15:31

jour + 1h

heure

minute

- 1h

marche/arrêt

The control panel features a central vertical column of three buttons labeled 'ANGELUS', 'SONNERIES', and 'ECLAIRAGE CADRAN'. To the left of these buttons are three horizontal lines labeled 'programme normal' and 'arrêt'. To the right of the 'ANGELUS' button is a circular 'validation' button. Below the 'ECLAIRAGE CADRAN' button is a 'clavier' button with a small icon, and below that is an 'arrêt' button. To the right of the panel is a digital display showing '3 15:31' under the labels 'JOUR', 'HEURE', and 'min.'. Below the display are three columns of buttons: 'jour + 1h', 'heure', and 'minute' in the top row; '- 1h', 'marche/arrêt', and a small dot in the bottom row. At the top center, there are two indicator lights, one green and one red, with a tilde symbol and the word 'radio' next to them. The 'Bodet' logo is printed in a stylized font on the right side of the panel.





