

programmer en langage bas niveau

<https://blog.3sigma.fr/arduino/tutoriel-arduino-asservissement-en-vitesse-dun-moteur-a-courantcontinu/> gérer le temps <https://www.locoduino.org/spip.php?article6> timer  
<http://www.locoduino.org/spip.php?article84> interruptions <http://www.locoduino.org/spip.php?article64>

et aussi

<http://www.righ.to.com/2009/07/secrets-of-arduino-pwm.html>  
<https://www.f-legrand.fr/scidoc/docmml/sciphys/arduino/ondepwm/ondepwm.html>  
<https://reso-nance.org/wiki/logiciels/arduino-timer/accueil>  
<https://wolles-elektronikkiste.de/en/timer-and-pwm-part-1-8-bit-timer0-2>  
<https://www.robotshop.com/community/forum/t/arduino-101-timers-and-interrupts/13072>

programmation avec arduino

<https://playground.arduino.cc/Main/RotaryEncoders/#Example1>  
<https://www.arduinoos.com/2010/06/rotary-encoders/> Interrupt Example (the Encoder interrupts the processor). Uses both Interrupt pins  
<https://playground.arduino.cc/Main/RotaryEncoders/#Example3>