

Liens Mooc EPFL Avril-juin 2015 "Comprendre le Microcontrôleurs"

<https://www.coursera.org/course/microcontrôleurs>

Nouveau: mise en page gitbook des documents LC1—LC7.pdf

<https://www.gitbook.com/book/nichub/initiation-aux-microcontrôleurs/details>

Matériel pour exercices

www.didel.com/coursera/MatMOOC.pdf

www.didel.com/lc/LearnCbot.pdf

www.pyr.ch/lc/LearnCbotMsp430.pdf

www.didel.com/coursera/LC0.pdf

sem 1

www.didel.com/coursera/LC1.pdf

www.pyr.ch/coursera/LC1-msp.pdf

sem2

www.didel.com/coursera/LC2.pdf

www.didel.com/coursera/LC2ino.zip

www.pyr.ch/coursera/LC2-msp.pdf

www.didel.com/coursera/LC2msp.zip

<http://www.didel.com/coursera/GestionCroquis.pdf>

sem3

www.didel.com/coursera/LC3.pdf

www.didel.com/coursera/LC3ino.zip

www.pyr.ch/coursera/LC3-msp.pdf

www.didel.com/coursera/LC3msp.zip

<http://www.didel.com/C/Instructions.pdf>

<http://pyr.ch/coursera/loDoc.pdf>

<http://pyr.ch/coursera/ChampsBitsDoc.pdf>

<http://www.didel.com/C/OperationsLogiques.pdf>

<http://www.didel.com/diduino/Cours03.pdf>

<http://www.didel.com/C/Fonctions.pdf>

www.didel.com/coursera/ResumeDebutant.pdf

www.didel.com/coursera/AideMemoireArduinoEnergia.pdf

sem4

www.didel.com/coursera/LC4.pdf

www.didel.com/coursera/LC4ino.zip

www.pyr.ch/coursera/LC4-msp.pdf

www.pyr.ch/coursera/LC4msp.zip

<http://www.didel.com/coursera/FichiersInclus.pdf>

<http://pyr.ch/coursera/GestionTempsOutDoc.pdf>

<http://pyr.ch/coursera/GestionTempsInDoc.pdf>

<http://www.didel.com/kidules/CKiAf4.pdf>

<http://www.didel.com/C/Terminal.pdf>

<http://www.didel.com/C/MiseAuPoint.pdf>

sem5

www.didel.com/coursera/LC5.pdf

www.didel.com/coursera/LC5ino.zip

www.pyr.ch/coursera/LC5-msp.pdf

www.pyr.ch/coursera/LC5msp.zip

<http://www.didel.com/C/ArduinoTimer2.pdf>

<http://pyr.ch/coursera/TimerMSP430.pdf>

<http://www.didel.com/C/ArduinoInterruptPins.pdf>

<http://pyr.ch/coursera/TesteurAccuDoc.pdf>

<http://eskimon.fr/110-arduino-401-les-entrees-analogiques-de-larduino>

sem6

www.didel.com/coursera/LC6.pdf

www.didel.com/coursera/LC6ino.zip

www.pyr.ch/coursera/LC6-msp.pdf

www.pyr.ch/coursera/LC6msp.zip

<http://pyr.ch/coursera/EnseignesLedDoc.pdf>

<http://www.didel.com/diduino/CommandeLeds.pdf>

<http://www.didel.com/diduino/RgbStrips.pdf>

<http://pyr.ch/coursera/MelodieDoc.pdf>

<http://pyr.ch/coursera/FaibleConsoDoc.pdf>

www.didel.com/diduino/SerieSPI.pdf

www.didel.com/diduino/I2C.pdf

www.didel.com/kidule/CkiClock.pdf

sem7

www.didel.com/coursera/LC7.pdf

www.didel.com/coursera/LC7ino.zip

www.pyr.ch/coursera/LC7-msp.pdf

www.pyr.ch/coursera/LC7msp.zip

<http://www.didel.com/diduino/CommandeMoteurs.pdf>

<http://www.didel.com/diduino/PwmPfm.pdf>
<http://www.didel.com/diduino/PfmParInter.pdf>
<http://www.didel.com/diduino/PasAPas.pdf>
<http://www.didel.com/diduino/Encodeur.pdf>
<http://www.didel.com/diduino/SerieSPI.pdf>
<http://www.arduino.cc/en/Reference/SPI>
<http://www.didel.com/diduino/I2C.pdf>
<http://www.didel.com/xbot/DistSonar.pdf>
<http://pyr.ch/coursera/CaptDistlrDoc.pdf>
<http://pyr.ch/coursera/CaptDistlrDoc.pdf>
<http://www.didel.com/xbot/Distlr.pdf>
www.didel.com/xbot/Dist2lr.pdf
<http://www.didel.com/xbot/DistPSD.pdf>

www.didel.com/coursera/AideMemoireArduinoEnergia.pdf

mis a jour le 150530