	http://www.ti.com/lsds/ti/microcontrollers-16-bit-32-
	bit/msp/applications.page
	http://aqdi.com/msp430-projects/
	http://embedded.microprocessadores.com. br/category/projetos/
	http://www.youtube.com/watch?v=bFW7VQpY-lk
	http://www.instructables.com/id/A-Study-in-Non-Standard-Distributed-Computer-Archi/?ALLSTEPS
	http://www.instructables.com/id/Starting-with-robotics-Arduino/?ALLSTEPS
	http://itp.nyu.edu/itp/gallery/
	http://www.instructables.com/id/Air-Powered-Soft-Robotic-Gripper/?ALLSTEPS
	http://www.instructables.com/id/Animatronic- Tentacles-with-Arduino/?ALLSTEPS
Projetos diversos	http://www.instructables.com/id/SADbot-the- Seasonally-Affected-Drawing-robot/
T Tojetos diversos	http://www.circuit-projects.com/
	http://www.instructables.com/id/Pico-Blimp/? ALLSTEPS
	http://www.instructables.com/id/Portals-A-Networked-Mixed-Reality-Playground/?ALLSTEPS
	http://www.instructables.com/id/Crystal-cMoy-Free- Form-Headphone-Amplifier/?ALLSTEPS
	http://www.instructables.com/id/A-Dodecahedron- Speaker-for-Desktop-Printers/?ALLSTEPS
	http://www.wired.com/design/2013/01/pinoccio- indiegogo/
	http://www.instructables.com/id/Arduilay/%22
	http://www.instructables.com/id/Arduino-Ultrasonic- Parking-Spotter/?ALLSTEPS
	http://www.kobakant.at/DIY/
	http://www.youtube.com/watch?v=oEaZCLntjqc
Design de produto eletrônico	https://www.youtube.com/watch? v=g7b5YZENvjY&feature=fvsr
10 sensores fáceis de construir	http://blog.novaeletronica.com.br/10-sensores-para-arduino-facil-de-construir/
Taclados	http://www.instructables.com/id/Paint-Your- Keypad/?ALLSTEPS
Teclados	http://www.instructables.com/id/Hemisphere- Keyboard/?ALLSTEPS
	http://drawdio.com/
Instrumentos com tinta condutiva	http://www.instructables.com/id/Turn-a-pencil-drawing-into-a-capacitive-sensor-for/?ALLSTEPS
	http://www.makeymakey.com/
Placa de contato DIY (do it yourself: faça-você- mesmo)	http://www.instructables.com/id/Use-a-DIY- Pressure-Plate-Switch-to-Automate-Your-H/? ALLSTEPS
	http://www.instructables.com/id/How-To-Use-Touch-Sensors-With-Arduino/?ALLSTEPS
	http://www.instructables.com/id/Capacitive-Sensor-Design/?ALLSTEPS
	http://spritesmods.com/?art=engarde&page=2

Sensores capacitivos DIY de toque	http://www.disneyresearch.com/wp-content/uploads/touchechi2012.pdf
	http://www.digitalhabits.it/
	http://www.instructables.com/id/Singing-plant-Make-
	your-plant-sing-with-Arduino-/?ALLSTEPS
	http://quantifiedself.com/2012/05/adding-smart- gestures-to-everyday-objects-and-the-human-body/
Display de baixa resolução e bela estética	http://www.instructables.com/id/Low-resolution-display-done-right/?ALLSTEPS
	http://www.instructables.com/id/Photo-Hacks/
	http://www.instructables.com/id/Automatic-Multi- Photo-Taker-Photobooth-Style/?ALLSTEPS
	http://www.instructables.com/id/Cheap-Motion- Detection-Wildlife-Camera/?ALLSTEPS
	http://www.instructables.com/id/High-Speed-Photo-Arduino-HighSpeeduino-/?ALLSTEPS
Fotografia automatizada	http://www.instructables.com/id/Laser-Triggered- High-Speed-Photography/?ALLSTEPS
	http://www.hdrlabs.com/occ/index.html
	http://www.instructables.com/id/Dirt-Cheap-Canon-DSLR-remote/?ALLSTEPS
	http://www.instructables.com/id/Cheap-Motion- Detection-Wildlife-Camera/?ALLSTEPS
	http://www.instructables.com/id/Automatic-360- Degrees-Panorama-Shooting-Stand/
	http://blog.makezine.com/2012/08/10/build-a-touchless-3d-tracking-interface-with-everyday-materials/
Interface 3D sem toque	http://www.instructables.com/id/Use-the-Force-to-drive-a-Remote-Controlled-Devic/?ALLSTEPS
	http://www.instructables.com/id/DIY-3D-Controller/? ALLSTEPS
Iluminação automatizada	http://www.theregister.co. uk/2012/10/12/vrml_pioneer_mark_pesce_invents_c loud_lights/
Laser gloves	http://www.instructables.com/id/LaserGloves/? ALLSTEPS
Eletrônica didática	https://www.wired.com/2012/03/ted-2012-hardware- littlebits-makerbot/all/1
	http://littlebits.cc/
	http://www.instructables.com/id/Make-a-giant-LED-sign/?ALLSTEPS
	http://www.instructables.com/id/Build-a-huge-7-segments-8-digits-red-LED-display/?ALLSTEPS
	http://www.instructables.com/id/Rechargeable-LED-WorkCamp-Light/?ALLSTEPS
	https://www.youtube.com/watch?v=sbdvrfwr6Sg
	http://www.instructables.com/id/How-to-Make-a- Glowing-Crosswalk-Urban-Prototype/?ALLSTEPS
	http://www.instructables.com/id/More-Humane- Moisture-sensor/?ALLSTEPS
Displays de LEDs	http://www.instructables.com/id/Interactive-LED- Programmable-Canvas/?ALLSTEPS
	http://www.instructables.com/id/8x8-LED-Matrix-with-flames/?ALLSTEPS

I	http://www.instructables.com/id/Wall-Sconces-with-
	Hidden-Weather-Display-and-Tangi/
	http://www.instructables.com/id/Web-Controlled- Wifi-LED-Tower/?ALLSTEPS
	http://www.instructables.com/id/Easy-Wireless- LEDs/?ALLSTEPS
	http://www.instructables.com/id/Raspberry-Pi- Christmas-Tree-Light-Show/?ALLSTEPS
	http://www.instructables.com/id/PWM-and- Frequency-Controller-for-lasers-and-diode/? ALLSTEPS
Aplicações para impressoras térmicas	https://www.wired.com/2012/04/iny-printer-trend/
Cafeteira controlada pelo Twitter	http://www.instructables.com/id/Tweet-a-Pot-Twitter- Enabled-Coffee-Pot/
Telemetria para célula solar	http://www.instructables.com/id/Telemetry-with-solar-cell/?ALLSTEPS
Leitor de cartão magnético	http://www.instructables.com/id/Turn-your-Arduino-into-a-Magnetic-Card-Reader/?ALLSTEPS
Bateria acústica com LEDs	http://www.instructables.com/id/Light-Up-Drum-Kit/? ALLSTEPS
Sensor de pulso usando infravermelho	https://www.youtube.com/watch?v=psTa5ZrqAyo
RFID	http://www.embarcados.com.br/introducao-a- tecnologia-de-identificacao-rfid/
Detector de gás	http://blog.makezine.com/2013/02/06/atmospheric- gas-detector-kit-now-available-in-the-maker-shed/
Controladores para motores	http://www.instructables.com/id/Motor-Controllers- for-Cheap-Robots/?ALLSTEPS
Medição de RPM	http://www.instructables.com/id/Measure-RPM-DIY-Portable-Digital-Tachometer/?ALLSTEPS
	https://www.wired.com/2014/04/9-devilishly-funny-concepts-for-the-smart-home/
	http://www.instructables.com/id/Uber-Home- Automation-w-Arduino-Pi/?ALLSTEPS
Atauraa 🎖 a maaidan sial	http://www.instructables.com/id/Hidden-Garage- door-opener-1/?ALLSTEPS
Automação residencial	http://www.instructables.com/id/Romote-Home- Automation/?ALLSTEPS
	http://www.instructables.com/id/TV-Volume- Loudness-Guard-using-Arduino/?ALLSTEPS
	http://www.instructables.com/id/Acoustic-Door- Closer/?ALLSTEPS
Sismógrafo	http://www.instructables.com/id/This-Seismometer-is-no-toy/?ALLSTEPS
Alarme	https://www.youtube.com/watch?v=a6q4vUfasKw
Videogame	http://www.instructables.com/id/Gameboy-using- MSP430/?ALLSTEPS
	https://www.youtube.com/watch?v=hDE0ZfmsVrw
	http://www.alternatezone. com/electronics/ucurrent/uCurrentArticle.pdf
Multímetros	https://www.youtube.com/watch?v=zVp2e1i_Wv0
	https://www.youtube.com/watch?v=EDAFmbkeVw0
Fonte DC	http://www.instructables.com/id/DIY-Small-Bench-Power-Supply/?ALLSTEPS
	•

Sistemas distribuídos	http://www.instructables.com/id/A-Study-in-Non-Standard-Distributed-Computer-Archi/?ALLSTEPS
Sistema de auxílio a deficientes visuais	http://www.instructables.com/id/VIA-Visual- Impairment-Aid-Haptic-Sound-Feedbac/
Osciloscópios	https://www.youtube.com/watch?v=8Q_idRFLWPE
	https://www.youtube.com/watch?v=mDz0S8MWxs
	http://www.gabotronics.com/development- boards/xmega-xprotolab.htm
Gravador de áudio de baixa resolução	http://www.ti.com/lit/an/slaa405a/slaa405a.pdf
Plotters	http://www.instructables.com/id/Mug-Plotter/? ALLSTEPS
	http://www.instructables.com/id/Homemade-arduirprinter/?ALLSTEPS
	http://www.instructables.com/id/Dot-Matrix-Printer from-a-CDDVD-Reader-with-Arduin/?ALLSTEPS
Sensor de estacionamento	http://www.instructables.com/id/Simple-Parking- Sensor/?ALLSTEPS
	http://www.electrosmash.com/pedalshield
Pedais de guitarra	http://www.open-electronics. org/guest_projects/pedalshield-arduino-guitar-ped
Skate auto-estabilizado	http://www.instructables.com/id/Self-balancing-skateboardsegwy-project-Arduino-S/
Impressoras 3D	http://www.instructables.com/id/eWaste-60- 3DPrinter/?ALLSTEPS
	http://www.instructables.com/id/Harvesting-parts-from-a-Laser-Printer/
	http://www.instructables.com/id/DIY-BioPrinter/
	http://spectrum.ieee.org/geek-life/hands-on/diy- laser-engraver
Gravadores de laser	http://www.instructables.com/id/Pocket-laser- engraver/?ALLSTEPS
	http://www.instructables.com/id/Frankenstein-Lase Engraver/?ALLSTEPS
	https://en.wikipedia.org/wiki/Laser_cutting
DVD player hackeado	http://www.instructables.com/id/A-DVD-Player-Ha
	http://www.instructables.com/id/Synchronizing- Fireflies/
Sistemas auto reguláveis	http://www.instructables.com/id/Programmable-LE
Sistemas auto-reguláveis	http://en.wikipedia.org/wiki/Self-organization
	http://pt.wikipedia.org/wiki/Auto-organiza%C3%A7C3%A3o
Estação meteorológica	https://www.wired.com/2012/10/auto-tweeting- weather-station/
Sistema de levitação eletromagnética	http://zeltom.com/products/magneticlevitation
Carrinho	http://www.instructables.com/id/Wireless-Lego-Race-Car/?ALLSTEPS
	http://www.standuino.eu/musical-instruments/pi/
	http://createdigitalmusic.com/2013/05/lume-real-world-patching-with-big-physical-modules/
	http://andigo.ehotim.com//index.php? option=com_content&task=view&id=21&Itemid=4
	http://www.chamberofsounds.com/devices/jupiter-
	http://www.synthrotek.com/

	http://bleeplabs.com/
Teclados sintetizadores	http://mutable-instruments.net/anushri
	http://createdigitalmusic.com/2013/02/grains-in-your-pocket-microgranny-is-compact-homemade-
	granular-sampler-hardware/
	http://createdigitalmusic.com/2013/02/bleep-drum-60-hackable-drum-machine-based-on-arduino-on-sale/
	http://www.instructables.com/id/Bendhack-an-old-
	ball-mouse-to-make-it-do-lots-of-/?ALLSTEPS
	http://www.instructables.com/id/Arduino-Optical- Theremin/?ALLSTEPS
	http://www.instructables.com/id/DIY-USB-DJ-Controller/?ALLSTEPS
	https://www.ableton.com/en/blog/amanda-ghassaeiscience-music/
	http://www.instructables.com/id/SNF-Drumming-MIDI-Glove-using-Arduino-and-light-se/
	http://www.instructables.com/id/Musical-MIDI-Shoes/?ALLSTEPS
	http://createdigitalmusic.com/2013/05/one-button- one-knob-usb-crazy-simple-diy-arduino-project-and- some-music/
	http://turnstylenews.com/2013/03/22/digital-djing-looks-good-on-paper-%E2%80%93-and-it-works/
	http://www.synthtopia.com/content/2012/09/20/diyondes-martenot-midi-controller/
	http://vimeo.com/normanbates
Controladores MIDI	http://www.synthtopia. com/content/2012/09/15/repatcher-adds-a-modular- synth-interface-to-your-computer/
	http://www.synthtopia.com/content/2012/05/10/lara-grant-gives-soft-synths-new-meaning/#more-40339
	http://www.wired.com/underwire/2012/09/worlds- most-wired-musician-luke-fischbeck/
	http://www.instructables.com/id/A-Framework-For-Making-Affordable-Stylish-Modula/?ALLSTEPS
	http://www.synthtopia.com/content/2013/01/16/new-midi-jacket-promises-to-turn-your-body-into-a-music-controller/
	http://www.synthtopia.com/content/2013/01/10/livid-brain-jr-lets-you-build-your-own-midi-controller/#more-46850
	http://lividinstruments.com/hardware_builder.php#brainjr
	http://omfootctrl.sourceforge.net/
	http://forum.43oh.com/topic/1773-midi-booster-pack/
	http://naturetm.com/?p=111
	http://electronics.stackexchange. com/questions/37788/midi-clockless-serial-with- mcu-software
	http://www.midi.org/index.php
Monitor de consumo de energia	http://www.43oh.com/2012/07/measure-wattage- with-your-launchpad/

Transmissor FM	http://www.instructables.com/id/The-Ultimate-FM- Transmitter/?ALLSTEPS
Controle de ventilador	http://www.youtube.com/watch?v=eqW865WUtrw
Controle digital usando microcontroladores	https://sites.google.com/site/controlandelectronics/
	http://www.youtube.com/watch?v=x2SBbp6r_iU
Sistemas de segurança	http://www.youtube.com/watch?v=ajbbwGQnAyk
	http://www.youtube.com/watch?v=tyRGY7gQfl8
Cistemas de segurança	http://www.youtube.com/watch?v=ggubWbRs-60
	http://m.instructables.com/id/Backpack-Anti-Theft-Alarm/?ALLSTEPS
	http://openpcr.org/
	http://pt.wikipedia.org/wiki/Rea%C3%A7%C3% A3o_em_cadeia_da_polimerase
Sistemas de reação em cadeia da polimerase, para amplificar partes de DNA	http://en.wikipedia. org/wiki/Polymerase_chain_reaction
	http://www.instructables.com/id/Arduino-PCR-thermal-cycler-for-under-85/?ALLSTEPS
Medidor de pH	http://code.google.com/p/phduino/
Espectofotômetro usando LEDs	http://openwetware. org/wiki/Citizen_Science/Open_Spectrophotometer_ Project
Espectofotômetro	http://www.instructables.com/id/DIY-Spectrometer- Explore-the-Unknown-/?ALLSTEPS
Termostato controlado digitalmente	http://spectrum.ieee.org/geek-life/hands-on/the-diy- smart-thermostat
	http://spectrum.ieee.org/video/robotics/diy/barbot
Bartenders eletrônicos	http://www.instructables.com/id/Build-Your-Own-BARBOT/?ALLSTEPS
	http://www.botanicalls.com/kits/customize/
	http://www.instructables.com/id/Self-Watering-Plant/
	http://www.instructables.com/id/Twitter-Controlled- Pet-Feeder/
Interface com plantas e animais (por exemplo,	http://www.backyardbrains.com/Home.aspx
monitorar umidade para saber a hora de regar plantas)	http://www.instructables.com/id/Quick-and-cheap-propagator/?ALLSTEPS
	http://www.instructables.com/id/PPlanter-urinal-sink-planter/?ALLSTEPS
	http://gardenbot.org/howTo/
	http://www.synbio.org.uk/hardware/diy-lab- equipment.html
	http://www.ladyada.net/make/spokepov/index.html
	http://www.instructables.com/id/Circuit-Board-Lab-POV-Business-Card/
	http://www.instructables.com/id/POV-Chistmas- Tree/?ALLSTEPS
	http://www.youtube.com/watch?v=P4ACGAVF3Lk
	http://www.youtube.com/user/lobstr003? feature=watch
	http://www.youtube.com/watch?v=cQhBm_EgB0w
	http://www.solderlab.de/index.php/led-projects/rgb-globe

POV (Persis	stence of vision)	http://www.youtube.com/user/bourlotg? feature=watch
	http://www.youtube.com/watch?v=dVHP7Nhsn4E	
		http://qubeled.com/
		http://www.ianpaterson. org/projects/spokepov20050704/const/index.htm
		http://www.opencircuits.com/POV_display
		http://shrimping.it/blog/persistence-of-vision/
		http://students.iitk.ac. in/eclub/assets/documentations/09/PropellerClock. pdf
		http://www.youtube.com/watch?v=90xiuLQHb9A
		http://www.instructables.com/id/Picopter/
Mini-he	Mini-helicópteros	http://www.instructables.com/id/PCB-Quadrotor- Brushless/?ALLSTEPS
		http://www.gizmag.com/crazyflie-self-build-quadrocopter-hacking-kit/26110/
		http://crossplatform.net/electronics/creating-a-guitar-tuner-in-msp430.html
		http://forum.43oh.com/topic/1007-strotoscobic-guitar-tunersmall-devboard/
Afinador de guitar	Afinador de guitarra usando o MSP430	http://e2e.ti. com/blogs_/b/msp430blog/archive/2011/10/04/make -your-own-msp-430-stroboscopic-guitar-tuner.aspx
		http://das-labor.org/wiki/Stimmmopped/en
		http://ossmann.blogspot.com. br/2010/11/introducing-def-con-super-rocker-18.html
		http://www.youtube.com/watch? feature=player_embedded&v=fNx3_yTPCks
		http://electricimp.com/
		http://www.instructables.com/id/ControlBox-An- internet-connected-knob-to-control/
		http://www.instructables.com/id/impBot-a-Pan-Tilt- Electric-Imp-Robot/
		http://www.ti.com/lit/an/slaa137a/slaa137a.pdf
		http://www.rowley.co.uk/msp430/uip.htm
Equipamentos	ligados à Internet	http://processors.wiki.ti.com/index.php/CC3000_Wi-Fi_MSP430_FRAM
	http://processors.wiki.ti.com/index. php/CC3000_Basic_Wi- Fi_example_application_for_MSP430	
		http://e2e.ti. com/support/low_power_rf/f/851/t/207548.aspx
		http://e2e.ti. com/support/microcontrollers/msp43016-bit_ultra- low_power_mcus/f/166/t/19536.aspx
O-mints	Carrinho seguidor de linha	http://www.instructables.com/id/Robot-Line-Follower/
Carrinno se		http://www.instructables.com/id/Line-follower-using-msp430g2-launchpad/?ALLSTEPS
		http://www.kerrywong.com/2012/04/02/using- msp430-launchpad-as-programmer/
		http://www.43oh.com/

Dicas para o uso do MSP430	http://www.ece.uah.edu/~jovanov/msp430/msp430. html
	http://www.43oh.com/2012/06/two-free-real-time-visualization-tools-for-your-embedded-project/
	http://www.instructables.com/id/Dry-Film-Solder- Mask/
	http://www.instructables.com/id/DIY-Printed-circuit-board/
	http://fritzing.org/learning/tutorials/pcb-production- tutorials/diy-pcb-etching/
Criar placas de circuito impresso (PCBs)	http://makeprojects.com/Project/Cheap,+Friendly, +and+Precise+PCB+Etching/1132/1
	http://www.bot-thoughts.com/2009/08/simple-diy-pcb-etching.html
	http://www.riccibitti.com/pcb/pcb.htm
	http://www.youtube.com/watch?v=mv7Y0A9YeUc
	http://www.youtube.com/watch?v=wKEe3otWstM
	http://fixituntilitsbroken.blogspot.com.br/2009/06/joy-of-bit-banging-part-1-tx.html
	http://blog.jgc.org/2012/09/the-joy-of-bit-banging. html
Bit banging	http://www.ganssle.com/articles/auart.htm
	http://www.dnatechindia.com/Tutorial/8051- Tutorial/BIT-BANGING.html
	http://www.43oh.com/2012/12/usb-v1-1-support-on-the-msp430-launchpad/