Sensors:

<https://www.seeedstudio.com/Grove-Water-Level-Sensor-10CM-p-4443.html>

<https://www.nature.com/articles/s41598-021-01717-1/figures/7>

<https://www.youtube.com/watch?v=zEYsQ7_GlTI>

<https://www.jameco.com/Jameco/Blog/environmental-monitoring-with-arduino-pro.html>.

<https://www.hackster.io/kutluhan-aktar/ai-assisted-pipeline-diagnostics-and-inspection-w-mmwave-d048c3#cad>

<https://reelyactive.github.io/diy/nicla-vision-dev/>

<https://hackaday.io/project/190823-smart-insect-repellent-system>

<https://community.element14.com/challenges-projects/design-challenges/save-the-bees-design-challenge/b/blog/posts/save-the-bees---iot-bee-hive-monitor---blog-2>

<https://researchgate.net/figure/The-figure-shows-the-embedded-system-and-its-components-The-plastic-cover-holds-all-the_fig4_366791197>

<https://store-usa.arduino.cc/products/nicla-vision?selectedStore=us>

<https://www.lipobattery.us/lipo-batteries-lp1066121-10000mah-with-pcm-ntc-wires-100mm-jst-achr-03v-s/>

<https://lukeberndt.com/2022/building-a-battery-cable-for-the-arduino-nicla/>

<https://www.hackster.io/mjrobot/tinyml-made-easy-motion-classification-with-nicla-vision-4dd161>

<https://docs.edgeimpulse.com/experts/image-projects/elevator-passenger-counting-arduino-nicla-vision>

<https://store-usa.arduino.cc/collections/shields-carriers/products/arduino-portenta-vision-shield-lora%C2%AE>

<https://store-usa.arduino.cc/products/portenta-h7?pr_prod_strat=jac&pr_rec_id=30d1d48a8&pr_rec_pid=6544099082447&pr_ref_pid=6544223535311&pr_seq=uniform>

<https://store-usa.arduino.cc/collections/sensors/products/gravity-non-contact-digital-water-liquid-level-sensor-for-arduino>

<https://jetsonhacks.com/2022/09/12/its-about-time-raspberry-pi-pico-nvidia-jetson/>

<https://www.youtube.com/watch?v=4wnM4hROb4A&t=476s>

<https://www.dfrobot.com/product-2521.html>

<https://www.dfrobot.com/product-2480.html>

<https://www.dfrobot.com/product-2368.html>

<https://www.dfrobot.com/product-2369.html>

<https://www.dfrobot.com/product-2289.html>

<https://us.ohaus.com/en-us/products/accessories/accesorios/interface-cables-and-kits/rs232-interface-scout>

<https://www.mdpi.com/1424-8220/22/6/2104>

<https://www.hackster.io/dhq/descriptive-ai-camera-41481e#toc-project-design-phases-1>

<https://sixfab.com/product/4g-lte-cellular-modem-for-nvidia-jetson-nano-developer-kit/>

<https://www.adafruit.com/product/4284?gad_source=1&gclid=Cj0KCQjwqpSwBhClARIsADlZ_Tm75P8LWTzV7e4LAxMgg-Lv2kmVucIyyRLQPqjo4sI8PeOlbZz31qMaAumqEALw_wcB>

<https://www.adafruit.com/product/4072>