[1] D. Workshop, “ESP NOW - Peer to Peer ESP32 Communications,” *DroneBot Workshop*, Apr. 03, 2022. https://dronebotworkshop.com/esp-now/

[2] K. Rembor, “Adafruit Sensirion SHT40, SHT41 & SHT45 Temperature & Humidity Sensors,” *Adafruit Learning System*, Feb. 04, 2021. https://learn.adafruit.com/adafruit-sht40-temperature-humidity-sensor/arduino

[3] cplusplus, “std::chrono::high\_resolution\_clock::now,” *cplusplus*. https://cplusplus.com/reference/chrono/high\_resolution\_clock/now/ (accessed Apr. 20, 2024).

[4] cplusplus, “std::chrono::nanoseconds,” *cplusplus*. https://cplusplus.com/reference/chrono/nanoseconds/ (accessed Apr. 20, 2024).

[5] me-no-dev, “ESPAsyncWebServer/README.md at master · me-no-dev/ESPAsyncWebServer,” *GitHub*. https://github.com/me-no-dev/ESPAsyncWebServer/blob/master/README.md

[6] Tea, “ESP32 Web Server periodic updating problem,” *Stack Overflow*. https://stackoverflow.com/questions/64610221/esp32-web-server-periodic-updating-problem

[7] antepher, “ESP32 Arduino: HTTP server over soft AP,” *techtutorialsx*, Jan. 07, 2018. https://techtutorialsx.com/2018/01/07/esp32-arduino-http-server-over-soft-ap/

[8] ESPRESSIF, “ESP-NOW - ESP32 - — ESP-IDF Programming Guide v5.2.1 documentation,” *espressif.com*. https://docs.espressif.com/projects/esp-idf/en/stable/esp32/api-reference/network/esp\_now.html