Youtube Supporting Video:

<https://www.youtube.com/watch?v=Fkk-xik519w>

Why not Use delay()?:

<https://randomnerdtutorials.com/why-you-shouldnt-always-use-the-arduino-delay-function/>

Painlessmesh Class:

<https://painlessmesh.gitlab.io/painlessMesh/index.html>

Painlessmesh Examples:

<https://platformio.org/lib/show/1269/painlessMesh>

Full Document on Task Scheduler:

<https://github.com/arkhipenko/TaskScheduler/wiki/Full-Document>

Painlessmesh GitLab:

<https://gitlab.com/painlessMesh/painlessMesh>

Painlessmesh GitHub:

<https://github.com/gmag11/painlessMesh>

Painlessmesh Library Can be installed using Library Manager!

Also I forgot to use

mesh.setDebugMsgTypes(ERROR | COMMUNICATION | CONNECTION);

add this to your void setup() function and check what the serial monitor gives you! NOTE: it has to be added before mesh.init()!

Check the third.ino code for example!