<https://www.pnicorp.com/wp-content/uploads/Accurate-PositionTracking-Using-IMUs.pdf>

# <https://books.google.co.id/books?id=qXT_FzkFFX4C&pg=PA26&lpg=PA26&dq=algorithm+to+measure+relative+position&source=bl&ots=ipEmLxAp2t&sig=IbcYIyHXF-VuX6lL7uon7k_YnWI&hl=id&sa=X&ved=0ahUKEwiKms-D1oHSAhXDPo8KHSPbAQ0Q6AEIKjAC#v=onepage&q=algorithm%20to%20measure%20relative%20position&f=false> -- Estimation and Control with Relative Measurements: Algorithms and Scaling Laws

Oleh Prabir Barooah

<http://www.doc.ic.ac.uk/~nd/surprise_97/journal/vol1/oh/>

<http://gamedev.stackexchange.com/questions/2382/how-would-one-determine-the-position-of-a-participant-in-a-racing-game>

<https://books.google.co.id/books?id=W8FqCQAAQBAJ&pg=PA138&lpg=PA138&dq=algorithm+to+measure+relative+position&source=bl&ots=J7dZXjZzyW&sig=wxVbV8X31Cv-qw86Ghctuzkr-Pk&hl=id&sa=X&ved=0ahUKEwiKms-D1oHSAhXDPo8KHSPbAQ0Q6AEIQTAF#v=onepage&q=algorithm%20to%20measure%20relative%20position&f=false> -- Intelligent Unmanned Systems: Theory and Applications diedit oleh Agus Budiyono,Bambang Riyanto,Endra Joelianto

<http://www.robofansclub.com/2014/10/tip-bagi-perancang-robot.html>

<https://avisingh599.github.io/vision/visual-odometry-full/>

<http://robotics.stackexchange.com/questions/7287/odometry-vs-dead-reckoning>

<http://geology.heroy.smu.edu/~dpa-www/robo/Encoder/imu_odo/index_IE.htm#sec2>

<https://en.wikipedia.org/wiki/Dead_reckoning>

<https://en.wikipedia.org/wiki/Inertial_navigation_system>

<https://en.wikipedia.org/wiki/Odometry>

<https://en.wikipedia.org/wiki/Motion_detector>

<http://elektronika-dasar.web.id/teori-motor-dc-dan-jenis-jenis-motor-dc/>

<http://diydrones.com/profiles/blogs/a-simple-deadreckoning>

<https://www.britannica.com/technology/dead-reckoning-navigation>

<https://www.britannica.com/technology/navigation-technology>

<http://www.skybrary.aero/index.php/Dead_Reckoning>

<http://zonaelektro.net/motor-dc/>

<https://en.wikipedia.org/wiki/Rotary_encoder>

<https://en.wikipedia.org/wiki/Opto-isolator>

<http://teknikelektronika.com/pengertian-optocoupler-fungsi-prinsip-kerja-optocoupler/>

<https://konversi.wordpress.com/2009/06/12/sekilas-rotary-encoder/>

<https://depokinstruments.com/tag/belajar-rotary-encoder/>

<https://id.wikipedia.org/wiki/Wi-Fi>

<https://en.wikipedia.org/wiki/Wireless_LAN>

<https://en.wikipedia.org/wiki/Bluetooth>