1)https://iris.uniroma1.it/retrieve/e3835324-4be5-15e8-e053-a505fe0a3de9/Carletta\_%20A%20Magnetometer\_2020.pdf

Determination with only Magnetometer and GeoMagnetic field data with second-order low-pass Butterworth filter. **Carletta**.

2) <https://www.sciencedirect.com/science/article/pii/S1270963821003941>

Two time scale magnetic attitude control. Giulio **Avanzini**

3) <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10197461>

Magnetometer-Based Attitude Determination Extended Kalman Filter and Optimization Techniques

4) <https://core.ac.uk/download/pdf/588141618.pdf>

Magnetometer-Only Kalman Filter Based Algorithms for High Accuracy Spacecraft Attitude Estimation (A Comparative Analysis)

PSEudo Linear KAlman filter achieve the best accuracy between various KF formulations.

5) <https://www.sciencedirect.com/science/article/pii/S0094576514001623>

Magnetometer-only attitude and angular velocity filtering estimation for attitude changing spacecraft.

Improved real-time sequential filter (IRTSF)

6)<https://www.sciencedirect.com/science/article/pii/S2405896323013241?pes=vor&utm_source=scopus&getft_integrator=scopus>

Robust Attitude Estimation Using Magnetic and Inertial Sensors

7) <https://link.springer.com/article/10.1007/s42401-023-00221-w?utm_source=getftr&utm_medium=getftr&utm_campaign=getftr_pilot&getft_integrator=scopus>

**Three-axis high-accuracy spacecraft attitude estimation via sequential extended Kalman filtering of single-axis magnetometer measurements**

8) <https://link.springer.com/article/10.1007/s40430-023-04039-7?utm_source=getftr&utm_medium=getftr&utm_campaign=getftr_pilot&getft_integrator=scopus>

**CubeSat attitude determination with decomposed Kalman filters**

9)<https://xplorestaging.ieee.org/ielx7/6287639/10005208/10295487.pdf?arnumber=10295487&utm_source=scopus&getft_integrator=scopus>

**Quaternion-Based Attitude Estimation Kalman Filter Using Global Optimization**

10)<https://scholarsmine.mst.edu/cgi/viewcontent.cgi?article=7891&context=masters_theses>

**Magnetometer-only attitude determination with application to the M-SAT mission**

11) <https://www.mdpi.com/2226-4310/6/12/133>

**Implementation and Hardware-In-The-Loop Simulation of a Magnetic Detumbling and Pointing Control Based on Three-Axis Magnetometer Data**

12) <https://www.sciencedirect.com/science/article/pii/S0376042119300569>

A survey on active magnetic attitude control algorithms for small satellites

13)