Resources

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

<https://meggittsensing.com/aerospace/product/helicopter-hums-to-prevent-failures-increase-safety-and-reduce-costs/>

<https://www.flightglobal.com/smiths-to-take-hums-to-next-level/55020.article>

<https://www.aviationpros.com/airports/airport-technology/article/12365423/the-role-of-hums>

<https://ieeexplore.ieee.org/document/4526603>

From HUMS to PHM: Are we there Yet? (PDF)

<https://www.researchgate.net/publication/286926665_Machine_Learning_Algorithms_for_HUMS_Improvement_on_Rotorcraft_Components>

<https://www.researchgate.net/publication/290194327_Challenges_and_Opportunities_in_Flight_Data_Mining_A_Review_of_the_State_of_the_Art>

Data Mining to Detect Abnormal Behavior in Aerospace Data (PDF)