

4. REFERENCES

1. Kennewell J., Vo B.N., *An Overview of Space Situational Awareness*, *Information Fusion*, 16th International Conference on. IEEE, 2013
2. Ender, J., Leushacke, L., Brenner, A., Wilden, H., *Radar techniques for space situational awareness*, In Radar Symposium, Proceedings International. IEEE, 21-26, 2011
3. Utzmann J., et. al., *Architectural design for a European SST system*, 6th European Conference on Space Debris, Darmstadt, Germany, 2013.
4. Haines L., Phu P., *Space Fence PDR concept development phase*, USAF ESC/HSIB Space C2 and Surveillance Devision, Proceedings of the Advanced Maui Optical and Space Surveillance Technologies Conference, Hawaii, 2011
5. Colarco R.F., *Space Surveillance Network Sensor Development, Modification, and Sustainment Programs*, Proceedings of the Advanced Maui Optical and Space Surveillance Technologies Conference, Hawaii, 2009
6. Krag, H., *Designing a large ground-based RADAR for Europe's future space surveillance system*, In: Deutscher Luft- und Raumfahrtkongress, 1287-1296, 2008
7. Krag, H., Klinkrad, H., Madde, R., Sessler, G., Besso, P., *Analysis of Design Options of a Large Ground-Based Radar for Europe's Future Space Surveillance System*, Conference Paper IAC, IAC-08-A.6.5.04, Hyderabad, India, 2007
8. Wilden H., et al., *GESTRA-A Phased-Array based surveillance and tracking radar for space situational awareness*, IEEE, 978-1-5090-1447-7/16, 2016
9. Skolnik, M.I., *Introduction to Radar Systems, second edition*, McGraw Hill, 1981
10. Mahafza, B.R. and Elsherbeni A.Z., *Simulations for Radar Systems Design*, CRC Press, 2004
11. Stokely, C.L. et al., haystack and Haz Radar Measurements of the Orbital Debris Environment; 2003, national Aeronautics and Space Administration, 2006
12. Walsh, D.W., A Survey of Radars Capable of Providing Small Debris Measurements for Orbital Prediction, 2013