

the full constellation of space and ground sensors is not currently performed. Eventually we will combine the planning into a single set of common algorithms that optimize observation planning across ALL sensors (space and ground).

8. REFERENCES

1. Blake, Travis, Michael Sanchez and Mark Bolden, "OrbitOutlook: Data-centric Competition Based Space Domain Awareness (SDA)", 30th Space Symposium, Colorado Springs, CO, 2016.
2. Alex Herz, Brandon Jones, Ella Herz, Dough George, Penina Axelrad, Steve Gehly, "Heimdall System for MSSS Sensor Tasking," Proceedings of the 2014 Advanced Maui Optical and Space Surveillance Technologies Conference, Maui, Hawaii, 2015.
3. Donald B. Reid, "An Algorithm for Tracking Multiple Targets," *IEEE Transactions on Automatic Control*, AC-24(6):843-854, 1979.
4. Ronald P.S. Mahler, **Statistical Multisource-Multitarget Information Fusion**, Artech House, Boston, Massachusetts, 2007.
5. Brandon A. Jones, Steven Gehly, and Penina Axelrad, "Measurement-based birth model for a space object cardinalized probability hypothesis density filter," *AIAA/AAS Astrodynamics Specialist Conference*, San Diego, CA, August 2014.
6. Brandon A. Jones and Ba-Ngu Vo, "A Labeled Multi-Bernoulli Filter for Space Object Tracking," AAS 15-413, *AAS/AIAA Spaceflight Mechanics Meeting*, Williamsburg, VA, 2015.
7. Ba-Tuong Vo, Ba-Ngu Vo, and Antonio Cantoni, "Analytic implementations of the cardinalized probability hypothesis density filter," 55(7):3553-3567, *IEEE Transactions on Signal Processing*, 2007.
8. Steven Gehly, Brandon A. Jones, and Penina Axelrad, "An AEGIS-CPHD Filter to Maintain Custody of GEO Space Objects with Limited Tracking Data", *Proceedings of the 2014 Advanced Maui Optical and Space Surveillance Technologies Conference*, Maui, Hawaii, 2014.
9. Gehly, S., B. Jones, and P. Axelrad, "A Sensor Allocation Scheme for Tracking Geosynchronous Space Objects," Accepted to *AIAA Journal of Guidance, Control, and Dynamics*, May 2016.
10. Alex Herz, Brandon Jones, Ella Herz, Dough George, Penina Axelrad, Shaylah Mutschler, "Utilizing novel non-traditional sensor tasking approaches to enhance the space situational awareness picture maintained by the Space Surveillance Network," *Proceedings of the 2016 Advanced Maui Optical and Space Surveillance Technologies Conference*, Maui, Hawaii, 2016.