

Authors

Dr. Charles S. Dixon is Head of Future Programmes, Navigation, and Manager of the Navigation Systems Team at EADS Astrium's Portsmouth offices. His work encompasses support to future designs for Galileo and GPS systems, and development of GNSS applications and augmentations. He has been involved with GNSS Systems for 20 years, including system-level definition and development for Galileo, development of GNSS transmitters, receivers, and augmentations. He has authored several papers and publications on GNSS, is a Fellow of the Royal Institute of Navigation where he is also a member of both Council and of the Technical Committee and is a Member of the US-based Institute of Navigation. He is Vice Chair of Intellect's Position and Timing Committee

Email: chaz.dixon@astrium.eads.net

Reinhard Haas is a Navigation Systems Engineer at EADS Astrium, Portsmouth. He works in the Navigation Systems Team on various Navigation Application Projects and is heavily involved in the MAGES project which addresses Emergency Management use of GNSS. His work includes support to the development of future GNSS applications and augmentations, including simulation and modelling of GNSS. Alongside his background in GNSS, he has professional experience in the Development of Geographic Information Systems (GIS).

Email: reinhard.haas@astrium.eads.net

Nick Holubov is a Project Manager at EADS Astrium, Portsmouth. He is responsible for a number of Navigation Application projects and also contributes to the Galileo GCS activities. Nick has recently worked at Airbus UK in Bristol as a programme team leader in the Long Range (A330/340) group, helping to provide in-service support to the fleet of over 600 aircraft. He has a solid background in project management, having developed his skills in both the Aerospace as well as Automotive industries. His projects have been quite varied, ranging from hardware & software modifications of aircraft sub-assemblies, to deployment of complex quality systems in car & truck assembly plants.

Email: nick.holubov@astrium.eads.net