J. Minor NASA

NASA's Space Environments and Effects (SEE) Program, co-ordinated from the Marshall Space Flight Centre in Huntsville, Alabama, (USA), is very proud to be a co-sponsor of the 7th Spacecraft Charging Technology Conference. The SEE Program provides technology development in an effort to mitigate the harmful effects of the different space environments, including spacecraft charging. The SEE Program recognises that spacecraft charging is a prime concern of satellite design engineers and we have initiated a concentrated effort to provide engineering environment definitions, design models, environment and materials databases and integrated assessment tools to help prevent or mitigate the effects of satellite charging. We hope that the materials presented at this conference will further everyone's understanding of this phenomenon and provide an opportunity for collaborative efforts between our organisations.

SEE is also proud to announce that Huntsville has been tentatively chosen as the site for the 8th Spacecraft Charging Technology Conference, tentatively scheduled for the fall of 2003.