

Shared Spectrum Company Presents Multiple Papers at the National Spectrum Consortium 2018 General Membership Meeting

Vienna, VA — Shared Spectrum Company, a leading innovator of spectrum intelligence software and solutions, delivered three presentations at the National Spectrum Consortium 2018 General Membership Meeting held on October 30 – November 1, 2018 in Arlington, VA. The presentations described their work in leading three key Dynamic Spectrum Access (DSA) projects that will enable DoD spectrum sharing: DSA Rule Development and Validation; Spectrum Aware Tactical Radio (SATR); and Prototype Spectrum Sharing Systems for the 2025-2110 MHz band. These projects tackle the most pressing needs for continuing DoD test and training operations under new spectrum rules requiring sharing between DoD and commercial wireless applications. SSC's DSA technology with its unique performance advantages supports highly mobile applications, works with low processing power systems, enables DSA porting to existing radio devices, and supports a wide range of spectrum sharing rules.

About Shared Spectrum Company

Founded in 2000, SSC is a leading developer of spectrum intelligence technologies. Based in Vienna, Virginia, the company has developed innovative cognitive radio technologies for wireless applications in a broad range of the frequency bands. Additional information is available at <u>www.sharedspectrum.com</u>.

###