

**SIP Processing on HPC**    **Session Chair: Linderman**  
Focus

<b>Speaker</b>	<b>Author</b>	<b>Title</b>	<b>Phone No</b>	<b>e-mail</b>	<b>Company</b>	<b>Paper Received</b>
1	Pryk	VSIPL Clutter Char	315-330-2596	pryz@rl.af.mil	AFRL/IF	44
2	Pedersen	2D-3D	315-330-4846	pedersenc@rl.af.mil	AFRL/IF	43
3	Schlereth, et al	Software Defined Radio for JTRS using a Reconfigurable Architecture	315-330-7415	schleref@rl.af.mil	AFRL/IF	first of #45
4	Ahalt	SIP PET Program			Ohio State	41
5	Bromley	SIP6 Acoustic Analysis on HPC			SPAWAR	93
6	Yerkes	SIP8 IRST porting to HPC			SPAWAR	92

[Breakout](#)