**Forum on the History of Physics Invited Session: APS March Meeting**

**New Orleans, March 13-17, 2017**

**Tentative Title: 60 years after BCS and 30 Years after Woods*tock***

1- **Phil Anderson and Superconductivity: An Appreciation of his Contributions:** Andrew Zangwill , Georgia Tech, CONFIRMED

Email: [andrew.zangwill@physics.gatech.edu](mailto:andrew.zangwill@physics.gatech.edu) Phone (404) 894-7333

2- **The Woodstock of Physics: The Hyped Future Then, 1987, The Actual Situation** **Now, 2017**: Paul Grant,Principal, W2AGZ Technologies, CONFIRMED

Email: [w2agz@w2agz.com](mailto:w2agz@w2agz.com) Phone: (408) 997-6913

3- **Why Did It Take Over 40 years from the Experimental Discovery of Superconductivity to the BCS Theory and Will It Take This Long to Understand the High Tc Superconductors?** Doug Scalapino, UCSD, CONFIRMED

Email: [djs@physics.ucsb.edu](mailto:djs@physics.ucsb.edu) Phone: (805) 893-2871

4- **The Current Experimental Status of the High Tc Problem**: Richard Greene, University of Maryland, CONFIRMED

Email: [rickg@umd.edu](mailto:rickg@umd.edu) Phone: (301) 405-6128

**5- From the Possibility of Superconductivity in Hydrogen under High Pressure to the Reality of Superconducting H3S:** Neil Ashcroft, Cornell University, CONFIRMED

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