**Collaboration Plan**

The PIs plan to conduct the proposed research in a highly integrated manner, with continuous communication between the PIs and the students, especially between the two institutions (Georgia Tech and UIUC). This communication will be needed to ensure success of the project because all four main research thrusts are synergistically connected to each other, and each thrust will be pursued collaboratively by the PIs. Specifically, PIs Prvulovic and Kumar will have primary responsibility for Thrust 1, PI Kumar will have primary responsibility for Thrust 2, PI Zajic will have primary responsibility for Thrust 3, and PIs Prvulovic and Zajic will have primary responsibility for Thrust 4. However, Thrust 1 will need snippets and weights produced by Thrusts 2 and 3, and will provide signals for validation/calibration (Thrust 4), Thrust 2 will provide current/voltage shapes and other metadata to Thrust 3, and Thrust 4 will needs overall signals from Thrust 1 and measured signals from Thrust 3, and the results of Thrust 4 will serve as feedback for Thrusts 1, 2, and 3. Because of these inter-dependencies between the parts of the project, a key requirement for the success of the project will be to ensure that not only each thrust is succeeding, but also that they are succeeding in a way that benefits from and provides benefits to the other thrusts and the project as a whole.

To keep the entire project well-integrated, we will maintain direct communication as needed to make excellent progress in each thrust and to keep the each thrust compatible (and even synergistic) with the other thrusts it leverages or supports.

Additionally, to keep the entire project integrated and successful, we will have regular bi-weekly meetings or the entire team (three PIs and three PhD students funded through this proposal, and lso any undergraduate and graduate students who participate in the project through class projects, term projects, etc.). We also anticipate that the two PhD students at Georgia Tech will be co-advised by PIs Prvulovic and Zajic, and we will also pursue co-advisement across institutions, as long as it is in the best interests of both the students and the project.

Finally, in addition to bi-weekly meetings of the entire team, we will meet at least once in each year of the project in person to discuss the progress and future plans for the project in more detail, and to transfer any expertise that is easier to share in-person (e.g. signal measurements in the lab).

From the call:

Collaboration Plans for Medium projects (if applicable):

Note: In collaborative proposals, the lead organization should provide this information for all participants.

Since the success of collaborative research efforts are known to depend on thoughtful coordination mechanisms that regularly bring together thevarious participants of the project,

all Medium proposals that include more than one investigator must include a Collaboration Plan of up to two pages, even when the investigators are affiliated with the same institution. The length of and degree of detail provided in the Collaboration Plan shouldbe commensurate with the complexity of the proposed project. Where appropriate, the Collaboration Plan might include: 1) the specific roles of theproject participants in all organizations involved; 2) information on how the project will be managed across all the investigators, organizations, and/ordisciplines; 3) identification of the specific coordination mechanisms that will enable cross-investigator, cross-organization, and/or cross-disciplinescientific integration (e.g., yearly conferences, graduate student exchange, project meetings at conferences, video conferences, software repositories,etc.); and 4) specific references to the budget line items that support collaboration and coordination mechanisms.

**If a Medium proposal with more than one investigator does not include a Collaboration Plan of up to two pages, that proposal will be returned without review.**