

Dear colleagues,

Rather than the usual one paper, I have included below links to four papers for this workshop, not to burden you with additional reading, but to offer you choice. The four papers all cover the core ideas I will present at the workshop, but emphasize different aspects of them. I would suggest that if you wish to read a paper, you choose one based on the following description; you will get a good sense for the ideas from any of them.

1. [“Quadratic Voting”](#), which is joint work with Steven P. Lalley (a University of Chicago statistician), is a fairly technical economics paper that expounds the central ideas with a high degree of rigor but somewhat narrowly and with little focus on applications. Please don’t be too intimidated by the file’s length if you are inclined in this direction. Most of the file is long technical appendices that should be ignored by all but the most mathematically inclined readers.
2. [“Voting Squared: Quadratic Voting in Democratic Politics”](#), which (along with the next two pieces) is joint work with Eric A. Posner, discusses how Quadratic Voting (QV) could be useful for making decisions about government. This is written for a broad law audience and is probably the most broadly engaging and accessible piece.
3. [“Quadratic Voting as Efficient Corporate Governance”](#) discussed the application of QV to shareholder governance of public corporations. While somewhat more technical (from a legal perspective, not a mathematical one) than the previous piece, it should be accessible to a broad law and economics audience.
4. [“A Solution to the Collective Action Problem in Corporate Reorganization”](#) is a much more detailed and focused legal technique proposing a specific scheme for using QV in the context of corporate reorganizations. It also focuses on explaining features of the reorganization problem we believe the literature has missed. As such, I would only recommend this piece to those who have a particular interest in corporate bankruptcy law. In any case I look very much forward to meeting you all soon!

Looking forward to meeting you all soon,
Glen