Data Management Plan, PI Daniel Rogalski

It is noted in the NSF’s document *Division of Mathematical Sciences (DMS) Advice to PIs on Data Management Plans* that “For many proposals to DMS, a statement that no data management plan is necessary will suffice, provided that a clear justification for this claim is given.”

As suggested, we feel that this proposal requires no data management plan, since the research involves little data external to the mathematical results themselves, which will be disseminated through publication as well as through posting to the arXiv.

We do note that as part of the previously funded project, we wrote some short computer programs in Maple as a tool for one of the research papers we published joint with J. Zhang. It is possible that we may continue to produce some computer code to aid in one or more of the research questions in the current project proposal, especially the questions related to Calabi-Yau algebras. We made the code we produced in the past freely available on the PI’s website. We plan to similarly share openly any further code produced which we deem to be of possible interest or use to others.