## Funding of this work:

Add rows to table if several grants were involved, list only the main PI, start with main grant first:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PI First Name | PI Middle Initial | PI Last Name | PI ORCID ID (optional) | Title of Grant | Funding Agency | Funding Identification Number |
| Paul |  | Hanson |  | RCN: Advancing Lake Ecology by Building an International Community to Exploit Innovations in Sensor Network Technology | National Science Foundation | DBI-0639229 |
| Emily |  | Stanley |  | LTER: Comparative Study of a Suite of Lakes in Wisconsin | National Science Foundation | DEB-0822700 |
| Noah |  | Lottig |  | Next-generation instrumented buoys for the University of Wisconsin Trout Lake Station | National Science Foundation | DBI-1418698 |
| Emily |  | Stanley |  | LTER: Comparative Study of a Suite of Lakes in Wisconsin | National Science Foundation | DEB-1440297 |
| Chris |  | Solomon |  | Collaborative research: Regulation of lake productivity by terrestrial dissolved organic matter | National Science Foundation | DEB-1754363 |
| Michael |  | Vanni |  | **LTREB: Response of a Reservoir Ecosystem to Declining Subsidies of Nutrients and Detritus** | National Science Foundation | DEB-0743192 |
| Michael |  | Vanni |  | **LTREB Renewal: Response of a reservoir ecosystem to declining subsidies of nutrients and detritus** | National Science Foundation | DEB-1255159 |
| Paul |  | Hanson |  |  | Gordon and Betty Moore Foundation | 1182 |