

FIG. 1. A network representation of the publication landscape within Physical Review B and Physical Review Letters. Each dot represents a published paper. The size of the dot is proportional to the ratio of time readers spend on this paper. The proximity of any given paper to any other paper is proportional to the magnitude of their connection through citations. Hence papers clustered together represent a specific research topic, e.g., superconductivity in pnictides, graphene, quantum computation, etc. The size of each cluster is proportional to the scale of research on the topic represented by this cluster of papers. The time evolution of this picture shows the evolution of research topics published in Physical Review B and Physical Review Letters.

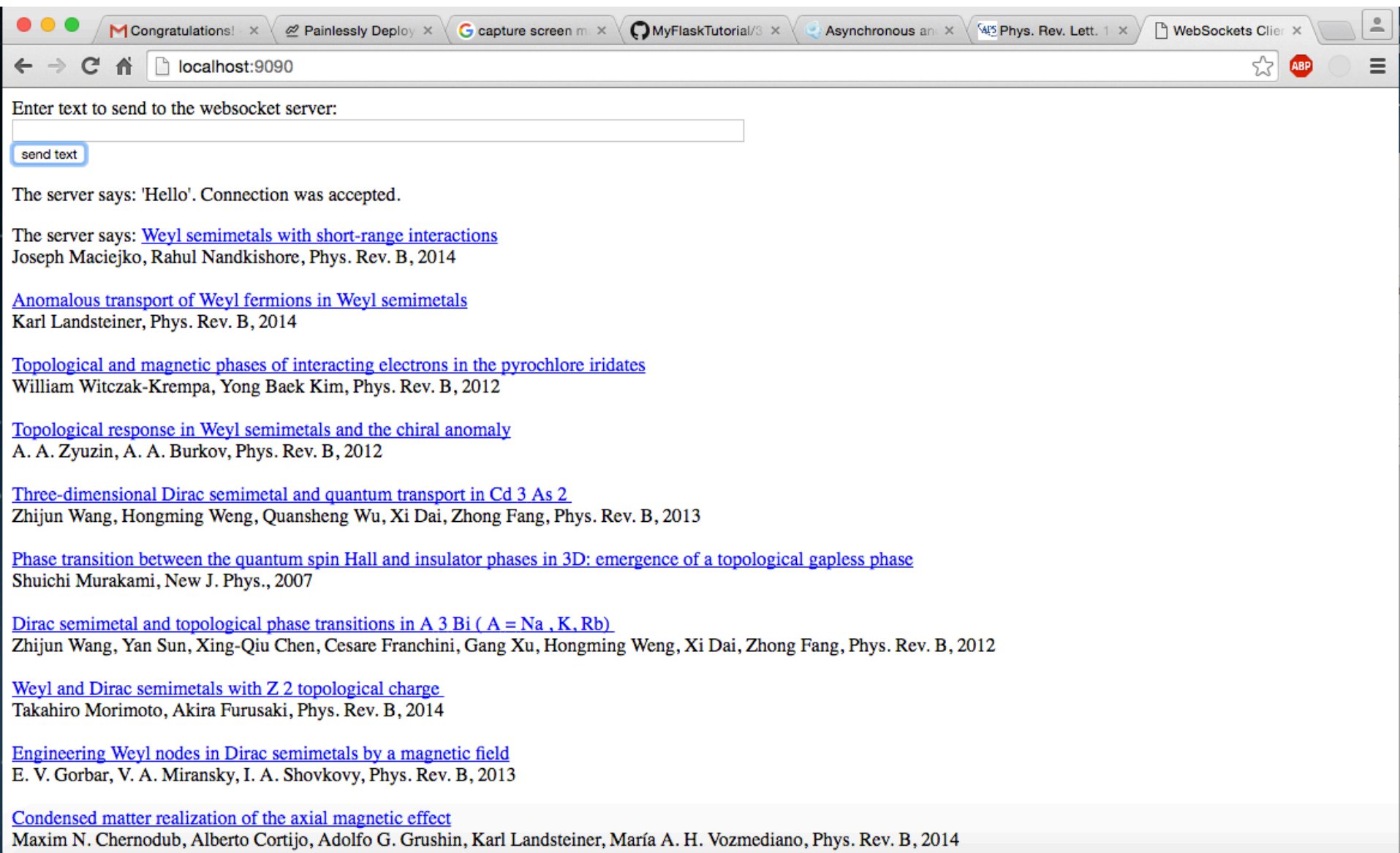


FIG. 2. Web App Query return for PRL 107, 127205