Day 2

Projects that could be done with existing funding/resources

- Interconnect life science dataset with subject types (Michel)
- Correlate LOD -map with map of science (Frank)
- Terminology, RDF, ? -- 3D cube (Jon CR)
- Provide storage +query infrastructure in the billion triple range (Stefan) + Convert Katy’s SDB to LOD (Ying)
- Start making UML (EER) diagrams of all relevant data sources publishing & "integrate" these (Meersman)
- IDEM (Ed)
- Learn more about semantic web technology (Andre?)
- Tell someone to design ontology for usage data access control at triple level (Johan?)
- Use NWB tool to convert ISI, Scopus, NSF data into tables, then convert these tables into RDF, ontology merge into VIVO (Katy)
- RDF2Pajek (Paul & Frank)
- Link yourself to bubble (Yuyin)
- Try to make semantic web data more readily/easily editable like GUI for converting "stuff" into RDF triples (Chintan)
- Visualize a linked open data set using a science map (Carol)
- Use more meta tags on everything I do.
Other Desires/Suggestions

- This brainstorm in RDF
- We should refuse to go to workshops that do not cause a change in the number of LOD triples (Frank)
- RDF --> SSS