**Literature Cited**

1. **MIT Hacking Medicine** [http://hackingmedicine.mit.edu/]

2. Guralnick R, Cellinese N, Deck J, Pyle RL, Kunze J, Penev L, Walls RL, Hagedorn G, Agosti D, Wieczorek J, Catapano T, Page R: **Community next steps for making globally unique identifiers work for biocollections data**. *ZooKeys* 2015, **494**:133–154.

3. **Persistent Identifiers. DCC Briefing Papers: Introduction to Curation. Edinburgh: Digital Curation Centre.** [http://www.dcc.ac.uk/resources/briefing-papers/introduction-curation/persistent-identifiers#4]

4. Duerr RE, Downs RR, Tilmes C, Barkstrom B, Lenhardt WC, Glassy J, Bermudez LE, Slaughter P: **On the utility of identification schemes for digital earth science data: an assessment and recommendations**. *Earth Sci Inform* 2011, **4**:139–160.

5. **Summary report of the Task Force on Permanent Global and Unique Identifiers for PGRFA in the context of the Global Information System of Article 17 | The International Treaty** [http://www.planttreaty.org/content/summary-report-task-force-permanent-global-and-unique-identifiers-pgrfa-context-global-infor]

6. Starr J, Castro E, Crosas M, Dumontier M, Downs RR, Duerr R, Haak LL, Haendel M, Herman I, Hodson S, Hourclé J, Kratz JE, Lin J, Nielsen LH, Nurnberger A, Proell S, Rauber A, Sacchi S, Smith A, Taylor M, Clark T: **Achieving human and machine accessibility of cited data in scholarly publications**. *PeerJ Comput Sci* 2015, **1**.

7. **Knowledge Exchange Workshop – Project Thor** [http://project-thor.eu/2015/06/26/jisc-knowledge-exchange-workshop/]

8. **Managing Natural History Collections Data for Global Discoverability** [https://www.idigbio.org/content/managing-natural-history-collections-data-global-discoverability]

9. **Identifiers and Linked data in the research space seminar – Project Thor** [http://project-thor.eu/2015/07/06/identifiers-and-linked-data-in-the-research-space-seminar/]

10. **DASISH workshop on Persistent Identifiers - Services and Policies – DASISH** [http://dasish.eu/dasishevents/pidworkshop/]

11. **2014-09 Persistent Identifiers, Herbarium workshop at Kongsvold, Sept…**. 04:39:50 UTC.

12. Riccardi G: *Data Requirements Workshop Report Part 1: Needs of Providers and Consumers*. *Workshop*. Honolulu, Hawaii, USA; 2014.

13. **Workshop on Persistent Identifiers @ iPRES 2013** [http://www.alliancepermanentaccess.org/index.php/aparsen/aparsen-workshops/workshop-on-persistent-identifiers-ipres-2013/]

14. **SciencePAD Persistent Identifiers Workshop (SPID2013) (30 January 2013)** [https://indico.cern.ch/event/218386/]

15. **Workshop: Metadata and Persistent Identifiers for Social and Economic Data | RatSWD ‒ Rat für Sozial- und Wirtschaftsdaten** [http://www.ratswd.de/en/info/pid-ws-2012]

16. **US Dept of Commerce/NOAA Environmental Data Management Committee (EDMC) - 2012 EDM Conference** [https://www.nosc.noaa.gov/EDMC/edmcon2012.php]

17. McMurry J, Muilu J, Dumontier M, Hermjakob H, Conte N, Gormanns P, Sariyar M, Hastings J, Gonzalez-Beltran A, Blomberg N, Morris C, Hériché J-K, Haendel MA, Jimenez RC, Burdett T, Rocca-Serra P, Le Novère N, Juty N, Wolstencroft K, Jupp S, Müller W, Fellows DK, Martin MJ, Swainston N, Parkinson H, Goble C, McEntyre JR, Laibe C, Snoep JL, Washington N, et al.: **10 Simple rules for design, provision, and reuse of persistent identifiers for life science data**. *Zenodo* 2015.

18. **International Digital Curation Conference (IDCC) | Digital Curation Centre** [http://www.dcc.ac.uk/events/international-digital-curation-conference-idcc]

19. **iPRES - Intl.Conf. on Digital Preservation** [http://www.ipres-conference.org/]

20. **AGU** [http://sites.agu.org/]

21. **RDA | Research Data Sharing without barriers** [https://rd-alliance.org/]

22. Prodanovic M, Nanda G, Esteva M, Hanlon M, Rigelo J: **Digital Rocks Portal for fast storage and retrieval of porous microstructure images**. Stanford University, California, USA; 2015.

23. Deck J, Barker K, Beaman R, Buttigieg PL, Dröge G, Guralnick R, Miller C, Tuaman É, Murrell Z, Parr C, Robbins B, Schigel D, Stucky B, Walls R, Wieczorek J, Morrison N, Wooley J: **Clarifying concepts and terms in biodiversity informatics**. *Stand Genomic Sci* 2013, **8**:352–359.

24. Deck J, Guralnick R, Walls R, Blum S, Haendel M, Matsunaga A, Wieczorek J: **Meeting report: Identifying practical applications of ontologies for biodiversity informatics**. *Stand Genomic Sci* 2015, **10**:25.

25. Walls RL, Guralnick R, Deck J, Buntzman A, Buttigieg PL, Davies N, Denslow MW, Gallery RE, Parnell JJ, Osumi-Sutherland D, Robbins RJ, Rocca-Serra P, Wieczorek J, Zheng J: **Meeting report: Advancing practical applications of biodiversity ontologies**. *Stand Genomic Sci* 2014, **9**:17.

26. Tuama EÓ, Deck J, Dröge G, Döring M, Dawn Field, Kottmann R, Ma J, Mori H, Morrison N, Sterk P, Sugawara H, Wieczorek J, Wu L, Yilmaz P: **Meeting Report: Hackathon-Workshop on Darwin Core and MIxS Standards Alignment (February 2012)**. *Stand Genomic Sci* 2012, **7**:166–170.

27. **Conference Center | Biosphere2** [http://b2science.org/confcenter]