**REFERENCES**

1. Lewis HG, Swinerd G, Newland R (2011) The space debris environment: future evolution. Aeronautical J 115: 241–247.
2. Liou JC, Johnson NL (2006) PLANETARY SCIENCE: Risks in Space from Orbiting Debris. Science 311(5759): 340–341.
3. Johnston SJ, Cox SJ, Takeda K (2011) Grid and Cloud Database Management. In: Aloisio G Fiore S (eds). Springer, chap. 9: Scientific computation and data management using Microsoft Azure, pp 169–192.
4. Hey T, Tansley S, Tolle K (eds) (2009) The Fourth Paradigm: Data-Intensive Scientific Discovery. In: Jim Gray’s Fourth Paradigm and the Construction of the Scientific Record. Microsoft Research, 1 edition October, 177.
5. Peenikal S (2009) Mashups and the enterprise. Strategic white paper [Mphasis white paper].
6. Hinchcliffe D (2008) An Executive Guide to Mashups in the Enterprise. Executive white paper [Jackbe.com Accessed 23 Aug 2010].