

Stellingen behorende bij het proefschrift.

# XML and Graphs for Modeling, Integration and Interoperability: A CMS Perspective

By Frank van Lingen

1. The partial order of the directed acyclic graph structure of the dependencies between the chapters should not conflict with the natural ordering of the chapters (section 1.6)
2. Not only is technical engineering important, but also social engineering (section 3.4.7)
3. Every software application deals with data integration or transformation (section 3.5)
4. Word of mouth can also be regarded as meta-data. However these types of data are difficult to manage (section 4.5)
5. Most things in computer science can be modelled as a graph or a tree.
6. XML is just as human readable as source code (section 5.3)
7. A technically superior product is not successful if it is not marketed well.
8. The person who came up with the idea of “open office space” probably worked in a closed office.
9. Object oriented programming might be a wrong name for this discipline. What you program, are not objects but classes. Class oriented programming might be a better suited.
10. WYSIWYG text editors usually do not give you always what you see.
11. Collaboration between multiple autonomous groups creates a larger overhead especially in the are of communication.
12. Shortsightedness of elected officials is usually a reflection of shortsightedness of electorate.
13. This thesis is not defendable.