Bit-to-board analysis for IT decision making presents research concentrated on the information retrieval from bit-level data, like source code, and the use of the information in supporting IT decision making in the context of large organizations.

It demonstrates how information useful in, for instance, reduction of costs of running software applications can be collected at low cost from the already existing data.

Real-world software portfolios comprising millions of lines of code and supporting a large international corporation were used to illustrate that mining large quantities of business data can be done without much effort.