***Themes in Research on Business Analysis for Information Technology***

There are a number of themes reflected in the research literature on business analysis for information technology. These themes are the topics you have found in journal articles and conference papers you read for this exercise. Here is my interpretation of the key themes, which is subjective and incomplete because it is based on a selection of articles that I have gathered over time, rather than a systematic search of all available literature. The major themes are, however, represented in this list. Note that this list is not in any particular order of importance.

* Business analysis techniques
  + Modelling techniques
  + Model evaluation methods
  + Business process modelling
  + Requirements modelling
* The business analyst
  + Roles, competencies, and skills
  + The education of business analysts
* Business strategy
  + Strategic planning
  + Strategic alignment of IT
  + Business models
* IT projects or software projects
  + Success and failure
  + Complexity
  + Development teams
  + Teambuilding
  + Governance
* Stakeholders
  + Stakeholder analysis
  + Participation of stakeholders in system analysis, design, development, and testing
* Requirements
  + Requirements analysis
  + Requirements errors
  + Requirement elicitation
  + Requirement engineering
  + Requirements modelling