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Examples of specific questions:

- What implications does technology have for the range of applications and modelling problems that can be introduced?
- How is the culture of the classroom influenced by the presence of technological devices? Does technology compromise thinking and reflection or can these be enhanced by technology? In what ways?
- What evidence of successful or failed practice in teaching and learning applications and modelling has been documented as a direct consequence of the introduction of technology?
- With respect to non-affluent countries: can applications and modelling be successfully undertaken without the availability of technology?
- What are the implications of the availability of technology for the design of assessment items and practices?

#### 4. CALL FOR CONTRIBUTIONS TO THE STUDY

The Study Conference will be held in Dortmund (Germany) on February 13–17, 2004. Participation in the Study Conference is by invitation only, given on the basis of a submitted contribution, and is limited to approximately 75 people. The Study Volume, to be published in the ICMI Study Series, will contain selected contributions and reports prepared for the conference, as well as on the outcomes of the conference.

The International Programme Committee (IPC) for the Study invites submission of contributions on specific questions, problems or issues related to this Discussion Document. Contributions, in the form of synopses of research papers, discussion papers or shorter responses, may address questions raised above, or questions that arise in response, or further issues relating to the theme of the Study. Submissions should not exceed 6 pages in length and should reach the Programme Chair at the address below (preferably by e-mail) no later than June 15, 2003, but earlier if possible. All submissions must be in English, the language of the conference.

The members of the International Programme Committee for this Study are:

Werner BLUM (University of Kassel, Germany), *Chair of the IPC*, Claudi ALSINA (University of Technology, Barcelona, Spain), Maria Salett BIEMBENGUT (University of Blumenau, Brazil), Nicolas BOULEAU (École Nationale des Ponts et Chaussées, Marne-la-Vallée, France), Jere CONFREY (University of Texas-Austin, USA), Peter GALBRAITH (University of Queensland, Brisbane, Australia), Toshikazu IKEDA (Yokohama National University, Japan), Thomas LINGEJÄRD (Göteborg University, Sweden), Eric MULLER (Brock University, St. Catharines, Canada), Mogens NISS (Roskilde University, Denmark), Lieven VERSCHAFFEL (University of Leuven, Belgium), Shangzhi WANG (Capital Normal University, Beijing, China), Bernard R. HODGSON (Université Laval, Québec, Canada), *ex officio, representing the ICMI Executive Committee*, Hans-Wolfgang HENN (University of Dortmund, Germany), *Chair of the Local Organising Committee*.

For further information and submission of contributions, please contact the Chair of the IPC:

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