Sample One-Page Abstract for of Abstracts of the Modelica Co.

Christoph Clauß Kristin Ma Fraunhofer Institute for Integrated Circuits IIS, Design bstract for the Book Zeunerstraße 38, 01069 Dresden, (Christoph.Clauss, Kristin.Majetta) @eas.i delica Conference 2011

Christoph Clauß Kristin Majetta
Fraunhofer Institute for Integrated Circuits IIS, Design Automation Division EAS
Zeunerstraße 38, 01069 Dresden, Germany
{Christoph.Clauss,Kristin.Majetta}@eas.iis.fraunhofer.de

This document is an example of one elica Conference 2011. The full confer cally on a memory stick and on the Wenience, a smaller book of abstracts will given to all participants.

The goal of the book of abstracts is t about the papers being presented, so the parallel sessions. To this end, you can c ting the paper on the conference manage be a sort of advertisement for your pres...

Sample One-Page Abstract for of Abstracts of the Modelica Co.

Christoph Clauß Kristin Ma Fraunhofer Institute for Integrated Circuits IIS, Design Zeunerstraße 38, 01069 Dresden, C {Christoph.Clauss,Kristin.Majetta}@eas.i

decide if your presentation is worth listening to. Therefore, you can try to make it more attractive and informative. For this purpose, you can also include figures, such as Fig. 1, and a few optional references, such as [1] or [2].

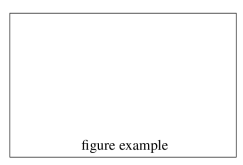


Figure 1: Structure of the DNA double helix

Sample One-Page Abstract fon English and prepared as a one-page, A4 PDF, 18 pt for the title, 13 pt for the authors' names of Abstracts of the Modelica Co ft and right margins should be 3.5 cm, the top 'lease do not exceed these limits, or your PDF

Christoph Clauß Kristin Mape scaled down slightly for printing. We advise Fraunhofer Institute for Integrated Circuits IIS, Desigr's provided on the conference website in order Zeunerstraße 38, 01069 Dresden, C

{Christoph.Clauss, Kristin.Majetta}@eas.i be uploaded on the conference management system no later than surface, 17, 2011, and that at least one author should have registered by that time, for the final paper to be included in the conference programme and proceedings.

References

- [1] Watson, J.D, Crick F.H.C, A structure for the Deoxyribose Nucleic Acid, Nature 171, 737-738, 1953.
- [2] Mattson, S.E., Elmqvist, H., Otter, M.: Physical system modeling with Modelica, Control Engineering Practice, v. 6, pp. 501-510, 1998.