The following handle holds various files of this Leiden University dissertation: http://hdl.handle.net/1887/59459

**Author:** Spasic, J.
**Title:** Improved hard real-time scheduling and transformations for embedded Streaming Applications
**Issue Date:** 2017-11-14
List of Publications

Journal Articles


Peer-Reviewed Conference Proceedings


Curriculum Vitae

Jelena Spasić was born on January 27, 1984 in Trgovište, Serbia. She obtained her Dipl.Ing. (M.Sc.) degree in Electronics Engineering from University of Belgrade, Serbia in 2008. Her M.Sc. thesis was in the field of computer systems in control applications. After obtaining her M.Sc. degree, she worked for three years as an R&D engineer in embedded systems at the Institute Mihailo Pupin in Belgrade. There she worked on embedded systems design, design for electromagnetic compatibility and design of automated test systems. In August 2011, she joined the Leiden Embedded Research Center, part of the Leiden Institute of Advanced Computer Science (LIACS) at Leiden University, as a Ph.D. candidate. Her research work, which resulted in this thesis, was funded by the NWO project CREED. Besides her work as a researcher, she was involved as a teaching assistant in the Digital Technique, Computer Architecture, and Embedded Systems and Software courses. Since September 2016, she has been working at the European Organization for Nuclear Research (CERN) as an electronics engineer developing electronics for protection of magnet circuits in the Large Hadron Collider.
Acknowledgments

The work presented in this thesis would not have been possible without support and help of many people for whom I would like to express my gratitude. First, I would like to thank the colleagues I had pleasure to work with at the Leiden Embedded Research Center (LERC): Hristo Nikolov for helping me to get familiar with Daedalus and particularly ESPAM tool, Mohammad Al Hissi for transferring his knowledge on power modeling of embedded systems, Sven van Haastregt for helping with PNgen and SystemC simulation tool, Mohamed Bamakhrama for sharing his work on real-time scheduling, Sobhan Niknam, Peng Wang, Hongchan Shan, and Christian Fuchs, for having interesting discussions on their research ideas. Thanks to LERC, I met Tsvetan Shoshkov, whose optimism and kindness I appreciate very much.

I would like to say a big “thank you” to Teddy Zhai for his kind help with both research and Linux. And maybe more importantly, for organizing our enjoyable gatherings. I would also like to thank Shanshan Yang, for making the “computer science/electronics club” even more interesting. A big “thank you” goes to Emanuele Cannella for sharing and discussing research ideas, and giving a very appreciated feedback on my work. I enjoyed very much lunches and dinners we had together. Additionally, I would like to thank Alina Wang for being a pleasant company. Guys and girls, I hope that we are going to continue having fun together in future.

I was very lucky to have a fellow Ph.D. student Di Liu from almost the beginning of my Ph.D. studies to their end. We shared not only an office during our Ph.D. journey, but all the Ph.D.-related problems, our fears and finally successes. It was an excellent opportunity that we could embark on a new research field for us at the same time, discuss our understandings of the field, findings and our ideas. I am very happy that, despite our numerous fears that it might not be even possible, we finally made it Di! Moreover, I am happy that I learned a lot about Chinese culture and cuisine from Di. Our outside office gatherings with Di’s wife Yan Liu and little daughter Ruolai Liu were very joyful moments for me. I hope that we are going to maintain our
friendship in the future regardless of our physical distance.

The research work described in this thesis has been funded by the NWO project CREED, through which I had a chance to work with Roberta Piscitelli and Simon Polstra from University of Amsterdam. I would like to thank to Roberta and Simon for their help and support with Sesame tool.

The years of my Ph.D. studies passed much easier due to the support of my friends from Serbia. I would like to thank Amela Zeković for listening about my Ph.D research, giving advices, and always having time to meet me when I come to Belgrade, and moreover, arrange some activities for us. I would like to thank Zoran Jakšić for much enjoyed discussions we had about research and life in general. Especially, I appreciate his motivating and encouraging attitude. A big “thank you” goes to Milana and Miloš Kaljević, for always having time to meet me in Belgrade, even on a short notice, and visiting me in The Netherlands. I am very grateful to Milana for being an easy person to talk to and for always giving sincere feedback. Many thanks to my “cimer” Lejla Tani-Papić for being always optimistic when it comes to my Ph.D. studies. I would like to thank Sanja Petrović and Ivan Josifović for a very nice time we spent together. All our conversations and gatherings are great memories for me. I would like to thank Ljubica and Dalibor Čvorić for spending a pleasant time together in The Netherlands.

A big “thank you” is for my sister Borislava Vujanović for constantly supporting me and being the best big-sister who always takes the best care of her little-sister. Many thanks to my brother-in-law Milenko Vujanović for being a great host in Belgrade. A special “thank you” is for my little nephew Andrej for the best joyful moments I had in the past year. I would like to express my greatest gratitude to my parents Snežana and Stojadin Spasić for their unconditional love, care and support. Thank you mum for always being optimistic and a patient listener, and thank you dad for strongly encouraging me throughout my education. I am thankful to Miloš’s family – Stojanka, Vojislav, Marko and Biljana, for much enjoyed moments I spent with them in Kula. Thank you for your kindness and support!

Finally, I would like to give a very special “thank you” to a very special person, Miloš Ačanski. Miloš, I am afraid that I cannot find proper words to express how happy and lucky I am for having you beside me. You were always extremely patient to listen to my research ideas and solutions, being always honest and strict, and providing valuable advices. I learned from you to always strive for simplicity, clarity, and high-quality in doing research and engineering. Without your love, encouragement, and support, this thesis would not have been possible.