Integration of design and control by nonlinear analysis
Bildea, C.S.

Citation for published version (APA):
Bildea, C. S. (2001). Integration of design and control by nonlinear analysis

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgement

This work would have not been possible without the help of many people, to whom I express my gratitude.

I wish to thank dr. Alexandr Dimian for his contribution to this thesis. Since my arrival in Amsterdam, he watched my work in a closely, but gently manner. He suggested “Integration of Design and Control” as a hot research area, but he offered me the freedom to select the detailed topics. The door of his office was always open, and I acknowledge that many of the ideas expressed in this thesis are the results of our long dialogues. The benefit I took from his experience was not restricted to scientific matters.

Prof. Iedema also contributed to this work by valuable discussions and suggestions. He had a decisive role to extension of my stay at University of Amsterdam and kindly accepted to be the promotor of this thesis.

I want to express gratitude to my family. Their love was essential. Mihaela and Georgiana encouraged me to keep on studying, and offered the perfect environment to do this. Having finished this thesis, I promise more holidays, and more computer-time allocated to games. I am indebted to my parents, Constantin and Georgeta, and to my brother, Lucian, for education, affection and understanding. Sanda and Mihai were always near and encouraged me for more than one and a half decade.

I am grateful to all my professors. Victoria Riza and Gr. Bozga are responsible for my interest in chemistry, and chemical engineering, respectively. Gh. Juncu introduced me to nonlinear analysis and numerical methods. Dan V. taught me that there is no success without struggle. Dan I. showed me that writing is important. Teaching skills acquired from B. Jora, V. Lavric, Gh. Maria, O. Muntean, and I. Nagy, and made this task easier. I learned from J.M.H. Fortuin that, besides numerical computation, symbolic calculation is also worthy.

I would like to mention people whose social support contributed to the success of my research in the Netherlands: Florin (old friend, always ready for a professional discussion), Ioana and Cristi (first days in the Amsterdam, but not restricted to this), Tony (I feel great as your supervisor). Bridge players across Amsterdam assisted me in “recharging the batteries” for the next working day: Elmo, Florin, Gerry, Miep, Peter, Ruud. Teddy and Odette deserve my thanks for their help in two critical moments.

Finally, I would like to extend my thanks to the faculty, staff and students at University of Amsterdam for providing an excellent and stimulating environment for study and research.

Costin Sorin Bildea