

Dan NICULA

DIGITAL ELECTRONICS

Laboratory



Editura Universității *TRANSILVANIA* din Brașov

2014

DIGITAL ELECTRONICS Laboratory is a reference book for laboratory for students registered at Faculty of Electrical Engineering and Computer Science, *TRANSILVANIA* University of Braşov, specialized in Electrical Engineering and Computers.

DIGITAL ELECTRONICS Laboratory is intended to be an invitation for those who would like to start a career in the domain of digital integrated circuits.

Digital IC technology advances year by year at a rate which is unimaginable for other areas of technology. However the basic knowledge remains the same and lays the foundation for developing a career in the field of digital electronics engineering. After all, every digital system, no matter how complex is, it is built from logic gates and flip-flops...

A pre-request for the laboratory is the **DIGITAL ELECTRONICS Course**. The course website is:

www.dannicula.ro/ed

The necessary source files needed for the laboratory classes can be found at the following website:

www.dannicula.ro/books/edEngLab

Dan NICULA is a professor at *TRANSILVANIA* University of Braşov, Department of Electronics and Computers.

ISBN 978-606-19-0356-6