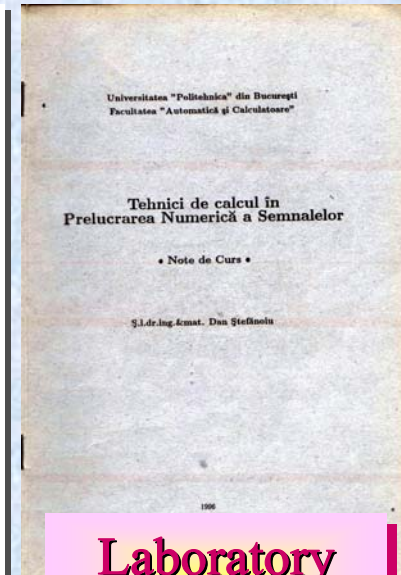
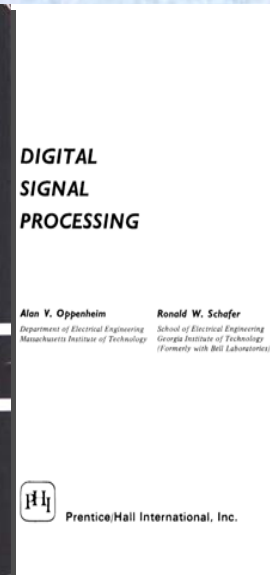
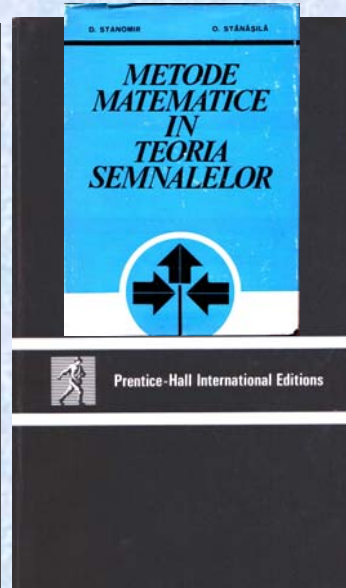
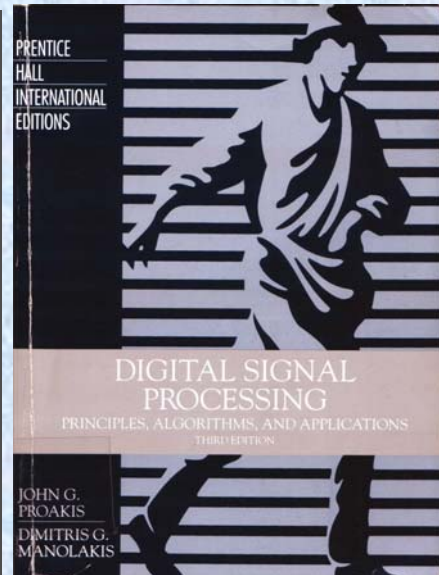
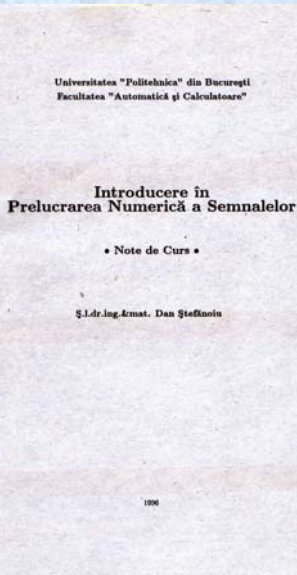


References

1. Oppenheim A.V., Schaffer R. – *Digital Signal Processing*, Prentice Hall, NJ, USA, 1985.
2. Proakis J.G., Manolakis D.G. – *Digital Signal Processing – Principles, Algorithms and Applications*, Prentice Hall, NJ, USA, 1996.
3. Stănasila O., Stanomir D. – *Mathematical Methods in Signals Theory*, Editura Tehnica, Bucharest, Romania, 1980 (in Romanian).
4. Stefanoiu D. – *Introdiction to Digital Signal Processing*, “Politehnica” of Bucharest Printing House, Romania, 1996 (in Romanian).
5. Stefanoiu D. – *Computing Techniques within Digital Signal Processing*, “Politehnica” of Bucharest Printing House, Romania, 1996 (in Romanian).



Lecture notes

Laboratory
themes