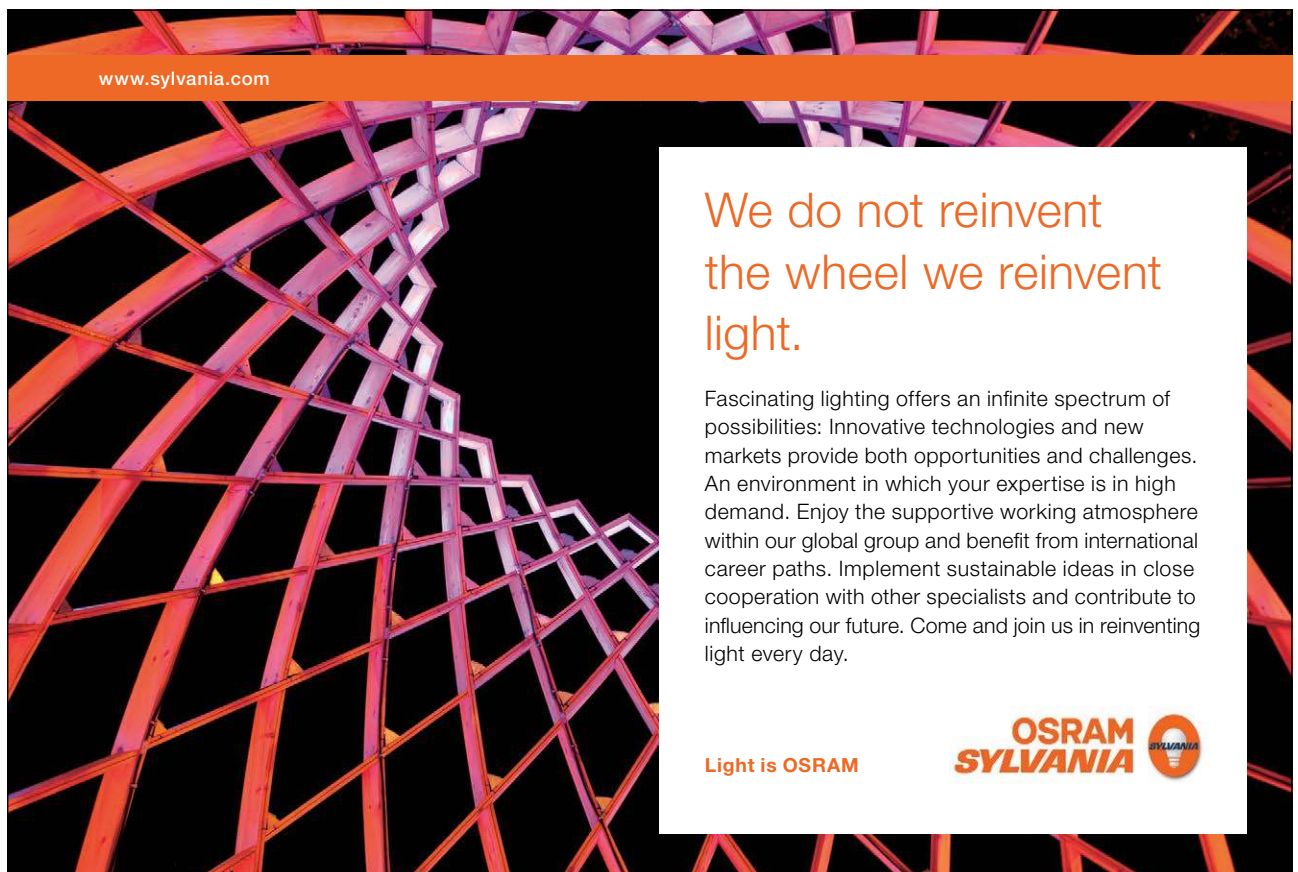


Contents

Preface	9
Introduction	11
1. Non linear approaches in textiles: the Artificial Neural Networks example	14
1.1 Introduction	14
1.2 Artificial Neural Networks (ANNs)	19
1.3 ANNs in textiles engineering	23
1.4 Discussion	28
1.5 Literature	28
2 Computational Modelling of Textile Structures	32
2.1 Introduction to the computational modelling	32
2.2 The computational modelling in the textile sector	32
2.3 The basic principles of the Finite Element Method	35
2.4 Geometrical representation of the textile structures	36
2.5 Implementing the FEM in the textile design	43
2.6 Literature	44




www.sylvania.com

**We do not reinvent
the wheel we reinvent
light.**

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM

**OSRAM
SYLVANIA** 



3	e-textiles	45
3.1	Introduction	45
3.2	Electric conductivity-Background	46
3.3	Conductive textiles	50
3.5	Power supply sources for e-textiles	55
3.6	Processors/ Microprocessors	55
3.7	Communication technologies in e-textiles	55
3.8	Conclusions	56
3.9	References	56
4	Acoustics and sound absorption issues applied in textile problems	60
4.1	Sound and noise.	60
4.2	Sound measurement.	64
4.3	Sound reflection, absorption, refraction.	67
4.4	Sound absorption measurement methods.	75
4.5	Sound absorption mechanisms, porous materials.	83
4.6	Applications on textiles.	86
4.7	References	94



360°
thinking.

Deloitte.
© Deloitte & Touche LLP and affiliated entities.

Discover the truth at www.deloitte.ca/careers



5	Use of Digital Signal Processing in the textile field	100
5.1	Introduction	100
5.2	Signals and Digitization	100
5.3	Signal processing basics	103
5.4	Discrete Time Signals & Systems	105
5.5	Digital Image Processing	110
5.6	DSP in textile quality control	113
5.7	References	114
6	RF Measurements and Characterization of Conductive Textile Materials	116
6.1	Introduction	116
6.2	Elementary transmission lines theory	119
6.3	Coaxial cable T-resonator measurements results	135
6.4	Microstrip T-resonator measurements results	142
6.5	Antenna fundamentals	148
6.6	Textile antennas	159
6.7	References	167

SIMPLY CLEVER

ŠKODA



We will turn your CV into an opportunity of a lifetime



Do you like cars? Would you like to be a part of a successful brand? We will appreciate and reward both your enthusiasm and talent. Send us your CV. You will be surprised where it can take you.

Send us your CV on www.employerforlife.com



7	Programmable Logic Controllers (PLC)	171
7.1	Introduction	171
7.2	PLC characteristics	173
7.3	Input and output characteristics	175
7.4	Software development	176
7.5	Operation of the PLC	176
7.6	A case study	176
7.7	Acknowledgments	185
7.8	References	185
8	Wireless Body Area Networks and Sensors Networking	186
8.1	Introduction	186
8.2	Sensor Networks. Why?	187
8.3	WBAN Applications	188
8.4	WBAN Architecture	189
8.5	Communication Protocols / Platforms	196
8.6	WBANS projects	199
8.7	Concluding Remarks	202
8.8	References	203

I joined MITAS because
I wanted **real responsibility**

The Graduate Programme
for Engineers and Geoscientists
www.discovermitas.com



Month 16

I was a construction
supervisor in
the North Sea
advising and
helping foremen
solve problems

Real work
International opportunities
Three work placements



 **MAERSK**



9	Electronic and computer applications in the knitting design and production	206
9.1	Knitting Principles	206
9.2	Knitting machines	207
9.3	Production of knitted garments	209
9.4	Use of knitted fabrics	210
9.5	Introduction of electronic elements and devices	211
9.6	Computer-aided designing (CAD)	218
9.7	Computer-aided manufacturing (CAM)	220
9.8	References	224
10	Electronic and Computer Applications in the Clothing Design and Production	225
10.1	Introduction	225
10.2	Electronics and Computing In Modelling Department	226
10.4	Electronics and Computing In Sewing Room	229
10.5	Computerized Movers	233
10.6	Computerized Production Management and Control	234
10.7	Conclusion	235
10.8	References	235

ie business school

#1 EUROPEAN BUSINESS SCHOOL
FINANCIAL TIMES 2013

#gobeyond

MASTER IN MANAGEMENT

Because achieving your dreams is your greatest challenge. IE Business School's Master in Management taught in English, Spanish or bilingually, trains young high performance professionals at the beginning of their career through an innovative and stimulating program that will help them reach their full potential.

- Choose your area of specialization.
- Customize your master through the different options offered.
- Global Immersion Weeks in locations such as London, Silicon Valley or Shanghai.

Because you change, we change with you.

www.ie.edu/master-management | mim.admissions@ie.edu | f t in YouTube

