

目 次

第1章 基礎編 Basic Course

- 1.1 英語論文の作成要領 outline for writing scientific papers in English 2
 - 1.1.1 論文の構成 construction of a paper 2
 - 1.1.2 和文英訳の例 examples of English translation 3
 - 1.1.3 各章ごとの英作文の具体例
examples of English composition in each chapter 9
- 1.2 式, 図, ならびに表の書き方 how to write equations, figures,
and tables 47
 - 1.2.1 式を含む文章の例 examples of sentences including
equations 47
 - 1.2.2 図, または表を含む文章の例 examples of sentences
including figures and tables 59
 - 1.2.3 式, 図, ならびに表を含む文章の例 examples of
sentences including equations, figures, and tables 69

第2章 応用編 Advance Course

- 2.1 光利用の測定システム light measuring system 78
- 2.2 生体観測電子顕微鏡 bio-electron microscope 88
- 2.3 機械的刺激を印加する細胞培養装置 cell culture system
for application of mechanical strain 98
- 2.4 血球の検出技術 sensing techniques for blood cells 115
 - 2.4.1 電気的な検出法 electrical sensing method 116
 - 2.4.2 光による検出方式 light sensing method 121
- 2.5 無線システムの例 examples of wireless systems 124

2.5.1	通信システム communication systems	124
2.5.2	GPS システム GPS system	128
2.6	テレビカラーマネジメントシステムの例 examples of color management systems on TVs	134
2.7	音声信号処理の例 examples of audio signal processing	146
2.7.1	音声 / 話者認識システム speech/speaker recognition systems	147
2.7.2	音声信号処理 audio signal processing	150
2.8	Eメールの書き方 how to write E-mails	154

第3章 実践編 Practical Course

3.1	A Hybrid Sensor for the Optical Measurement of Surface Displacement	164
3.1.1	Introduction	165
3.1.2	Both methods and hybrid sensor	168
3.1.3	Experimental results by means of hybrid sensor	178
3.1.4	Conclusion	182
3.2	Noise Analysis and Noise Suppression with the Wavelet Transform for Low Contrast Urinary Sediment Images	184
3.2.1	Introduction	185
3.2.2	Noise Analysis	185
3.2.3	Algorithm for Noise Suppression	188
3.2.4	Discussion of Experimental Results	193
3.3	Charge-to-Mass Ratio Sensor for Toner Particles	197
3.3.1	Introduction	197
3.3.2	Principle and Method	198
3.3.3	Experimental System	204
3.3.4	Improvement of the Toner Transportation System	206
3.4	A Pseudo-Super-Resolution Approach for TV Images	208
3.4.1	Introduction	208

3.4.2	Method and System	212
3.4.3	Experimental Results	217
3.4.4	Conclusion	219