

Errata Electronic Instrumentation, 7 March 2007

Page	Line	Book	It should be
26	Line 9 from top	(2.17)	(2.15)
66	Line 3 from bottom	$-Z_{12}I_i$	$-Z_{21}I_i$
89	Line 3 from bottom	$\omega \gg 1$ and $\omega \ll 1$	$\omega\tau \gg 1$ and $\omega\tau \ll 1$
108	Line 5 from top	(a is the reference material)	(r is the reference material)
122	Line 9 from bottom	two closed	two close
182-3	Line 6 from bottom	2 paragraphs:” The most12.1d).”	deduplicated
185	Line 24 from top	Figuur 12.2a	Figuur 12.3a
277	Line 1	with n even	with n odd
277	Line 1 from bottom	after low-pass filtering	after band-pass filtering

Additional errata, 26 January 2008

page	line	Book:	Should be:
19	l. 9 from top	<i>Equations 2.2</i>	<i>Equations 2.3</i>
94	Line 4 under fig. 7.1	unit S^{-1}	unit Ω^{-1}
184	Line 4 of 12.1.1	The output voltage is $V_o = A.V$	The output voltage is $V_o = -A.V$
184	Line 7 of 12.1.1	therefore $V = I_iR - V/A$	therefore $V = I_iR - V.A$
184	Line 6 from top	Appendix B.2.1	Appendix A.2.1
185	Line 3 above fig. 12.3	Figure 12.3b	Figure 12.3a
273	Eq.17.2	kx_i	accent circonflexe op x
276	Line 5 from bottom	(see example 17.5)	(see example 2.2)