Massimo Rudan - Physics of Semiconductor Devices (Springer), second edition, 2017

Errata corrige (March 7, 2019)

Location	Erratum	Corrige
Page 129, first line	Indicates	indicate
Page 137, 8 lines	(Fig 6.5)	Eliminate "(Fig. 6.5)"
before the last one		Etimitate (Fig. 6te)
Page 245, two lines	for linear harmonic oscillator	for the linear harmonic oscillator
before Eq. (12.35) Page 374, 10 lines		
before the last one	here better	here are better
Page 403, right		
before Eq. (17.206)	<i>c</i> 3, <i>c</i> 4:	<i>C</i> 3, <i>C</i> 4:
Page 423, 7 th line	yields to	yields
Page 473, 8 lines	one-dimensional case and let	one-dimensional case and lets
before the last one	one-unitrisional case and let	one-unitensional case and lets
Page 531, third line	the more suitable	a more suitable
of Sect. 20.5.2		
Page 561, Fig. 21.11, vertical axis	ρ	E
Page 664, Eq.		
(22.156)	cost (twice)	const (twice)
Page 687, 8 lines		
before the last one	energy of ions	energy of the ions
Page 754, 10 lines	matrices matrices	matrices
before the last one.		
Page 756, two lines	and let λ be an eigenvalue	and lets λ be an eigenvalue
after Eq. (A.46) Page 759, two lines	_	_
after Eq. (A.53)	any choice of vector a	any choice of vector \boldsymbol{a} , with $\boldsymbol{a} \neq 0$
Page 769, one line	1.7. 1.1	solution method,
before the last one.	solution methods,	
Page 776, 8 lines	methods (A.13.3).	methods (Sect. A.13.3).
before the last one		methods (Sect. A.13.3).
Page 777, footnote	, namely, a must be either strictly	Eliminate the whole sentence
Page 778, footnote	positive or strictly negative	from the houndary conditions
Page 780, three	from the boundary condition.	from the boundary conditions.
lines before Eq.	piecewise constant	piecewise linear
(A.121)	preservine constant	process and and
Page 791, two lines	last integral in (P. 24)	last integral in (P. 25)
after Eq. (B.35)	last integral in (B.34),	last integral in (B.35),
Page 829, right	$B(x) [\exp(x) - 1] / x,$	$B(x) [\exp(x) - 1] / x = 1,$
before Eq. (C.143)	() L 1 () 7 - 1 · · · · · · · · · · · · · · · · · ·	V/L 1877 - 1 · · · · - 77
Page 830, two lines before Eq. (C.149)	$ \tilde{B}_k'(y) $	$\tilde{B}_k(y)$
Page 866, 6 lines		
before the first	of single state	of a single state
equation		
Page 867, line 25	to place	ways to place

Page 878, solution to Prob. 22.11, first equation		(1/r)
Page 886, Ref. 6	Acaling	scaling