## Typographical Errors found in "Spatial Error Analysis" (book1e.T<sub>E</sub>X, As of April 19, 2002)

Table 1. Correction for Errors

Page	Line or Equation	Error	Correction
31	6 th line from Example 3.2	.load	load
42	3rd line down from Example 4.4	this circle?	this circle.
104	Equations $(7.6)$ and $(7.7)$	$\sqrt{\sigma_1^2+\sigma_2^2-\dots}$	$\sqrt{(\sigma_1^2+\sigma_2^2)^2-\dots}$
81	Middle of page	$d\xi \ d\eta$	$d\xi  d\eta  d\zeta$
81	Lines 5, 6 (bottom)	0.6866	0.6877
82	Equation $(5.24)$	dx  dy	dx  dy  dz
84	Lines 2, 3 (bottom)	0.1006	0.1169
132	Line 3	$(b-a)/\sqrt{12} = 1/\sqrt{12}$	$(b-a)^2/12 = 1/12$
185	Line 16 (bottom)	%rho=[r12, r13, r23]	%rho=[r12, r23, r13]
185	Line 9 (bottom)	r13 = rho(2)	r23 = rho(2)
185	Line 8 (bottom)	r23 = rho(3)	r13 = rho(3)
188	Line 11 (bottom)	%rho=[r12, r13, r23]	%rho=[r12, r23, r13]
189	Line 4	r13 = rho(2)	r23 = rho(2)
189	Line 5	r23 = rho(3)	r13 = rho(3)
189	Line 6	f1=	see (1) below
130	Line 15	2n	$\sqrt{2n}$
70	Equation $(5.10)$	$H(R/\sigma) - \cdots$	$H(R/\sigma) = -\cdots$
26	Bottom line	$E[ \mathbf{t} ] = \int_{-\infty}^{\infty}  t  \cdots$	$E[ \mathbf{t} - \mu ] = \int_{-\infty}^{\infty}  t - \mu  \cdots$

<sup>(1)</sup> f1=1/(1+2\*r12\*r23\*r13-r12^2-r23^2-r13^2)