## "Embedded System Design" by Peter Marwedel, University of Dortmund, published by Kluwer Academic Publishers in Nov. 2003 - list of typos -

Page	Para- graph	Line	Туро
xii	last	-5	Delete "the" before "an overview"
11	3	2	Replace "have to be consistent" with "has to be consistent"
11	3	3	Delete "from" at end of line.
28	1	1	Replace "an" by "a"
36	Below 2.6.1		Change "Petri mets" into "Petri nets".
42	Above 2.6.4		Change "these number of" into "the number of"
61	2	6	Replace "¡=" by "<=".
71	3ff		Change d) to c), e) to d) and f) to e)
74	5	2	Change "simular" into "similar".
77	SpecC text		See slides for correct positioning of the line breaks.
88	Fig. 3.2.		Change "actor" into "actuator".
98	last	1	Add "integrated" after "application-specific".
107	last	5	Replace "heterogenous" with "heterogeneous".
118	2	5	Replace "be exploited to order" be exploited in order"
119	2	last	Replace "of of" by "of".
137	last	-4	Replace "shorted" by "shortened".
138	Fig. 4.11		In the second edition, this figure is replaced by one which is different from fig. 4.12, even though the current one is not incorrect.
149	last	last	Change "COBRA" into "CORBA".
156	Fig. 5.6		The direction of the arrow to the "OUT" circle should be reversed.
174	last	-2	Change "but some less" into "but less".
194	last	1	Change "comprising of a set" into "comprising a set".
201	Below 6.4.1		Insert "that" after "identify systems"
207	Below 6.7		Delete "most" after "like".
207	Below 6.7		Change "Risks can analyzed" into "Risks can be analyzed".
210	3	2	Insert "properties of" before "finite state systems".