

Errata Corrige: Alberto Pettorossi: *Elements of Concurrent Programming*. 3rd Edition. Aracne. November 2014.

Page 46, +19. $q_1 := false$ should be: $q_1 = false$

Page 46, -3. these four properties also hold should be: the mutual exclusion property does *not* hold

Page 91, +15, +16. At the end of the two equations for $P11$ add the two summands: $+q2rf.P12 + r2.P12$

Page 92, Figure 17. Some τ loops from a state to the same state have been omitted.

Page 93, -5 and -3. Replace that sentence by: The only possible sequence of actions, forgetting the τ actions, begins by either $in1.out1.in2.out2$ or $in2.out2.in1.out1$.