Errata

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p. 547, line 9 in the left column, "terminating when all transitions are disabled", should read "terminating when there are no tokens except for one in the final place."

p. 547, line -6 in the right column, L(N, M_0) = L(N', M_0') should read R(N, M_0) = R(N', M_0').

p. 553, Interchange the labels (c) and (d) in Fig.22.

p. 555, Theorem 4 should read, "A connected state machine ..", and Theorem 5 should read "A strongly connected state machine ..", and "A live connected state machine ...." i.e., add the underlined words.

p. 556, line -18 in the right column, "basic siphon (basic traps)" should read "basis siphon (basis traps)", i.e., basic => basis

p.556, line -13 in the right column, "A minimal siphons ...." should read "Minimal siphons .... i.e., drop "A".

p. 559, In Theorem 17, "e.g." => "eq."

p. 568, In Fig. 51, add the figure labels (a), (b), (c), ..., in the order from the LEFT to the RIGHT in the 1st row, 2nd row, ..., the 4th row.

p. 571, The right-hand side of (49) should be multiplied by \( \lambda_j \). The right-hand side of the equation for \( f_3 \) should be multiplied by \( \lambda_3 \) in Example 23 located about in the middle of the right column.