ERRATA CORRIGE

CENTERS OF PLANAR POLYNOMIAL SYSTEMS. A REVIEW

ROBERTO CONTI

page 213, line 11 ↓, replace $s_n(\theta_0)$ with: $s_n(\theta_0) \neq 0, r_n(\theta_0) \neq 0$

page 215, line 6 ↓, line 7 ↓, replace < 0 with: = 0

page 216, replace last line with: focus if (5.15) or (5.16) hold, a global center
if (5.17) hold, and a tangential limit point if (5.18) hold.

page 217, replace the first two lines with: Remark 5.1. If $a = b = 0$ we have
Theorem 4.2 for $n = 3$

page 218, suppress: and only if

Add to References:


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