## Misprints detected by William Giuliano in Affine Maps, Euclidean Motions and Quadrics

page 18, line +3 (after the figure): in the first sum the index is $j$
page 28, line -4: (A B C) should be (A, B, C)
page 57, line +2 : The $A$ of $A_{2}$ is written in a different character
page 77, line $+9: P$ belongs to $A_{1}$
page 104, in the second matrix $\operatorname{Thg}(a)$ the 1 and 0 are switched
page 109, last line: is $(-11-2 y, y)$
page 343 , line -11: $B_{2}$ instead of $B$
page 192, line -11: characteristic
page 204, line -1: in the last column of the matrix there extra c's
page 204, line -6: it is $\operatorname{SR}(0)$ instead of $\operatorname{SG}(0)$
page 353 , line +6 : it is $-1 / 12$ instead of $-1 / 2$
page 379, exercise B.1: the map takes values in $\mathbb{R}$
page 260, line -1 : the polynomial is $x^{4}-24 x^{2}-17 x+56$
page 263 , line $-4: x_{3}$ instead of $z$
page 277, line -5: $x_{1}, x_{2}, x_{3}$ instead of $x, y, z$

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