

List of misprints, revisions and comments

to [69]-... and [Oi], [Ti]

[71]

p.212⁵ “ $S_{52163478\dots}(E_\bullet)$ ” → “ $S_{42163578\dots}(E_\bullet)$ ”

p.212_{15,10} “ $S_r(E_4)$ ” → “ $S_4(E_4)$ ”

p.223¹⁶ “Paris, 1973.” → “Paris, 1974.”

[72]

Definition 1.4 uses the French notation for the partition μ .

p.195₁₉ “on” → “; on” p.195₁₆ “and the” → “the”
– as it was in the version submitted to the journal.

The dots starting the four lines on p.198 mean the juxtapositions.

Lemma 3.4 is a particular case of Additivity Formula SCHUR(2.3) on p.124
in ”The LLPT Notes” available at <http://web.math.ku.dk/noter/filer/sympol.pdf>

[73]

p.21⁸ “ $d_m)(E) \rightarrow X$ ” → “ $\dots, d_m)(E) \rightarrow X$ ”

p.24⁸ “w e” → “we”

A proof of Theorem 3.2 (and that of its orthogonal analog) was completed by
L. Darondeau in ”Isotropic Kempf–Laksov flag bundles” arXiv:2111.15245

[74]

p.28⁷ “specified-parameter family” → “specified n -parameter family”

p.29¹¹ “o f he” → “of the”

For Correction to [10], see vol. 62, 990–991 (2019)

O1 p.176₁₂ “istnieje prosta” → “nie istnieje prosta”

O3 p.114⁵ “ $\varphi([\mathcal{F}]) = \not\leq([\mathcal{F}']) + \not\leq([\mathcal{F}''])$ ” → “ $\varphi([\mathcal{F}]) = \varphi([\mathcal{F}']) + \varphi([\mathcal{F}''])$ ”

O9 p.42₇ “jestszereg” → “jest szereg”

T2 p.839¹⁹ “ Grassmanian” → “Grassmannian”

T7 p.23₇ “.../pragacz/...” → “.../~/pragacz/...”