## List of misprints, revisions and comments

$$
\text { to }[69]-\ldots \text { and }[\mathrm{Oi}],[\mathrm{Ti}]
$$

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[71]
\(\mathrm{p} .212^{5} \quad " S_{52163478 . . .}\left(E_{\bullet}\right) " \rightarrow S_{42163578 \ldots}\left(E_{\bullet}\right) "\)
\(\mathrm{p} .212_{15,10} \quad\) " \(S_{r}\left(E_{4}\right)\) " \(\rightarrow\) " \(S_{4}\left(E_{4}\right)\) "
p. \(223^{16}\) "Paris, 1973." \(\rightarrow\) "Paris, 1974."
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## [72]

Definition 1.4 uses the French notation for the partition $\mu$.
p. $195_{19}$ "on" $\rightarrow$ "; on" p. $195_{16}$ "and the" $\rightarrow$ "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 $\operatorname{SCHUR}(2.3)$ on p. 124 in "The LLPT Notes" available at http://web.math.ku.dk/noter/filer/sympol.pdf
[73]
p. $\left.21^{8} \quad " d_{m}\right)(E) \rightarrow X$ " $\rightarrow$ " $\left.\ldots, d_{m}\right)(E) \rightarrow X$ "
p. $24^{8} \quad$ "w e" $\rightarrow$ "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. $28^{7}$ "specified-parameter family" $\rightarrow$ "specified $n$-parameter family"
p. $29^{11} \quad$ "o f he" $\rightarrow$ "of the"

For Correction to [10], see vol. 62, 990-991 (2019)
$O 1$ p. $176_{12}$ "istnieje prosta" $\rightarrow$ "nie istnieje prosta"

O3 p. $114^{5} \quad " \varphi([\mathcal{F}])=\nsucceq\left(\left[\mathcal{F}^{\prime}\right]\right)+\nsucceq\left(\left[\mathcal{F}^{"}\right)\right] " \rightarrow " \varphi([\mathcal{F}])=\varphi\left(\left[\mathcal{F}^{\prime}\right]\right)+\varphi\left(\left[\mathcal{F}^{"}\right]\right) "$

O9 p. $42_{7}$ "jestszereg" $\rightarrow$ "jest szereg"
$T 2$ p. $839^{19}$ "Grassmanian" $\rightarrow$ "Grassmannian"
$T 7$ p. $23_{7}$ ".../pragacz/..." $\rightarrow$ ".../~pragacz/..."

