• Fixed in arXiv:1406.6203v4: In "Filtrations of  $\mathfrak b$ -modules with successive quotients isomorphic to Kraśkiewicz and Pragacz's modules realizing Schubert polynomials as their characters" (arXiv:1406.6203v3), in the proof of Proposition 6.4, (4), in the second-last paragraph arguing r with p < r < q and w(p) < w(r) < w(q) does not exist. We are arguing there that j with  $(p,j), (q,j) \notin D(w), (r,j) \in D(w)$  does not exist, but this is false. However, the conclusion (r such that ... does not exist) itself is correct, and easily proved by assuming contrary the existence of such r and considering largest such r.

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