

Location	Type	In the proofs	In the original	Should be
Throughout the text	Editor's intervention	non-finitely based	nonfinitely based	As in the proofs (we accept the change)
P.1, Background and Motivation, line +9	Editor's intervention	...much attention as well: see, for instance ...	...much attention as well, see, for instance ...	As in the proofs (we accept the change)
P.1, footnote, line +5	Update	Faculty of Mathematics and Mechanics, Ural State University	Faculty of Mathematics and Mechanics, Ural State University	Institute of Mathematics and Computer Science, Ural Federal University
P.1, footnote, line +6	Update	620083	620083	620000
P.2, line +21	Typo (our fault)	...may be a summarized ...	...may be a summarized ...	... may be summarized ...
P.2, Theorem, line +1	Editor's intervention	None of the following sets of matrix identities admits a finite identity basis:	Each of following sets of matrix identities admits no finite identity basis:	As in the proofs (we accept the change)
P.2, Theorem, lines +2, +4, +6, +9 (4 times)	Editor's intervention	the identities for ...	the identities of ...	As in the proofs (we accept the change)
P.2, line +18	Editor's intervention	... then so is $u^*$ .	... then so is $(u)^*$ .	As in the original (we do not accept the change)
P.2, line +20	Editor's intervention	$u \mapsto u^*$ .	$u \mapsto (u)^*$ .	As in the original (we do not accept the change)