Location	Type	In the proofs	In the original	Should be
Throughout	Editor's in-	non-finitely based	nonfinitely based	As in the proofs
the text	tervention			(we accept the change)
P.1, Back-	Editor's in-	much attention as well:	much attention as well,	As in the proofs
ground and	tervention	see, for instance	see, for instance	(we accept the change)
Motivation,				
line +9				
P.1, footnote,	Update	Faculty of Mathematics	Faculty of Mathematics	Institute of Mathematics
line +5		and Mechanics, Ural State	and Mechanics, Ural State	and Computer Science,
		University	University	Ural Federal University
P.1, footnote,	Update	620083	620083	620000
line +6				
P.2, line +21	Typo (our	may be a summarized	may be a summarized	may be summarized
	fault)			
P.2, Theorem,	Editor's in-	None of the following sets	Each of following sets of	As in the proofs
line +1	tervention	of matrix identities admits	matrix identities admits no	(we accept the change)
		a finite identity basis:	finite identity basis:	
P.2, Theorem,	Editor's in-	the identities for	the identities of	As in the proofs
lines +2, +4,	tervention			(we accept the change)
+6, +9 (4				
times)				
P.3, line +18	Editor's in-	then so is u^* .	then so is $(u)^*$.	As in the original (we do
	tervention			not accept the change)
P.3, line +20	Editor's in-	$u\mapsto u^*$.	$u \mapsto (u)^*$.	As in the original (we do
	tervention			not accept the change)
P.5, line +1	Editor's in-	semigroup that will be	semigroup that will be	As in the proofs
after display	tervention	quite useful is	quite useful in the sequel is	(we accept the change)
(1.1)				
P.5, line -5	Editor's in-	has dimension $n-1$,	has dimension $n-1$	As in the proofs
	tervention	whence	whence	(we accept the change)