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, foot-	Update	Faculty of Mathematics	Faculty of Mathematics	Institute of Mathematics
note, line +5		and Mechanics, Ural State	and Mechanics, Ural State	and Computer Science,
		University	University	Ural Federal University
P.1, foot-	Update	620083	620083	620000
note, line +6				
P.2, line +21	Typo (our	may be a summarized	may be a summarized	may be summarized
	fault)			
P.2, Theo-	Editor's in-	None of the following sets	Each of following sets of	As in the proofs
rem, line +1	tervention	of matrix identities admits	matrix identities admits no	(we accept the change)
		a finite identity basis:	finite identity basis:	
P.2, Theo-	Editor's in-	the identities for	the identities of	As in the proofs
rem, lines	tervention			(we accept the change)
+2, +4, +6,				
+9 (4 times)				
P.2, 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.2, line +20	Editor's in-	$u \mapsto u^*$.	$u\mapsto (u)^*.$	As in the original (we do
	tervention			not accept the change)