

Základy teorie matic

Errata

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ERRATA

strana	vytištěno	má být
11 ₁₀	všechny determinanty řádu $p + 1$	všechny minory stupně (řádu) $p + 1$
11 _{6,8}	determinant řádu	minor stupně
28 ₈	zda k libovolné matici \mathbf{A}	zda k nenulové matici \mathbf{A}
29 ¹	Nechť matice \mathbf{A} je typu	Nechť matice \mathbf{A} ($\neq \mathbf{0}$) je typu
35 ¹¹	Nechť matice \mathbf{A} je typu	Nechť matice \mathbf{A} ($\neq \mathbf{0}$) je typu
76 ⁶	$u_{12} = e^{i(\varrho - \tau)} \sin \varphi$	$u_{12} = e^{i(\varphi + \tau)} \sin \varphi$
76 ⁷	$u_{21} = e^{i(\varphi + \tau)} \sin \varphi$	$u_{21} = e^{i(\varrho - \tau)} \sin \varphi$
76 ¹⁰	$e^{i(\varrho - \tau)} \sin \varphi$	$e^{i(\varphi + \tau)} \sin \varphi$
76 ¹¹	$e^{i(\varphi + \tau)} \sin \varphi$	$e^{i(\varrho - \tau)} \sin \varphi$
153 ¹¹	platí $e_j = 0$, $e_{j+1} > 0$, pak je	platí $e'_j = 0$, $e'_{j+1} > 0$, pak je