

\((\ZZZ	${\mathcal Z}$	\nunu	$ec{ u}$	\div	div
\))	\XX	$ec{\mathcal{X}}$	\gaga	$ec{\gamma}$	\dist	dist
\la	(\YY	$ec{\mathcal{Y}}$	\aosnt	Α	\diam	diam
\ra	>	\ZZZZ	$ec{\mathcal{Z}}$	\aonst	Α	\PP	$ec{\wp}$
\bla	<	\Der	${\cal D}$	\bonst	В	\PPP	$\langle ec{\wp} angle$
\bra	>	\Vp	Vp	\bosnt	В	\RR	$ec{\mathscr{R}}$
\Bla		\P	${\cal P}$	\const	C	\trans	Т
\Bra)	\A	\mathscr{A}	\cosnt	С	\der	der
\lla	/	\CC	\mathscr{C}	\eosnt	E	\overphi	$ec{arphi}$
\rra	>	\Banach	\mathfrak{B}	\eonst	Е	\doverphi	$\dot{ec{arphi}}$
\d	ď	\O	0	\konst	K	\overpsi	$ec{ec{\psi}}$
\norm	$ec{n}$	\V	\mathcal{V}	\kosnt	K	\doverpsi	$\vec{\varphi} \cdot \vec{\varphi} \vec{\psi} \cdot \vec{\psi}$
\e \e	e e	\H	\mathcal{H}	\lonst	L	\limn	$\lim_{n\to\infty}^{\varphi}$
\exp	exp	\U	\mathcal{U}	\losnt	L	\limk	$\lim_{k\to\infty}$
\i	i	\Uniq	R	\donst	D	\limi	$\lim_{i\to\infty}$
\al	α	\Normal	N	\dosnt	D	\lim1	$\lim_{\ell \to \infty}$
\be	β	\S	\mathscr{S}	\honst	Н	\limh	$\lim_{h\to 0}$
\lam	λ	\LAP	\mathscr{P}	\hosnt	Н	\D	\mathscr{D}
\radius	R	\matA	\mathbb{A}	\monst	M	\Dreg	$\mathscr{D}'_{\mathrm{reg}}$
\aadius	Α	\matE	\mathbb{E}	\mosnt	M	\Sreg	$\mathscr{S}'_{\mathrm{reg}}$
\determinant	D	\matI	${\mathbb I}$	\M	M	\prob	Р
\Dirichlet	\mathfrak{D}	\matR	\mathbb{R}	\VV	V	\EV	E
\Erf	Erf	\matP	\mathbb{P}	\dx	dx	\VAR	VAR
\Ser	$\mathscr{S}(\mathbf{E}^r)$	\matB	\mathbb{B}	\dxi	${ m d} \xi$	\SD	SD
\SSer	$\mathscr{S}'(\mathbf{E}^r)$	\matS	S	\dtau	$\mathrm{d} au$	\COV	COA
\test	$\varphi(\vec{x})$	\matC	\mathbb{C}	\dxixi	${ t d}ec{\xi}$	/p	$rac{\partial}{\partial^2}$
\testdva	$\psi(\vec{x})$	\matM	M	\dr	dr	\pp	$egin{array}{c} \partial^2 u \ \partial^2 u \ \end{array}$
\testk	$\varphi_k(\vec{x})$	\matF	\mathbb{F}	\dxy	$\mathrm{d}x\mathrm{d}y$	\uxy	$\frac{\partial^2 u}{\partial x \partial y}$ $\frac{\partial^2 u}{\partial x \partial y}$
\TEST	$\varphi(x)$	\SSS	\mathscr{S}	\dt	$\mathtt{d}t$	\uxx	$\frac{\partial^2 u}{\partial x^2}$ $\frac{\partial^2 u}{\partial x^2}$
\TESTdva	$\psi(x)$	\LLL	\mathscr{L}	\du	$\mathtt{d} u$	\uyy	$\frac{\partial^2 u}{\partial y^2}$
\TESTk	$\varphi_k(x)$	\LOC	$\mathscr{L}_{\mathrm{loc}}$	\ds	$\mathtt{d} s$	\ux	$rac{\partial y^2}{\partial u} \ rac{\partial u}{\partial x} \ rac{\partial u}{\partial y} \ rac{\partial y}{oldsymbol{\mathfrak{F}}}$
∖Zak	${\mathcal Z}$	\LLOC	$\mathbb{L}_{\mathrm{loc}}$	\dpp	$\mathtt{d}p$	\uy	$rac{\partial u}{\partial y}$
\x	\vec{x}	\LL	${ m I}\!{ m L}$	\dy	$\mathtt{d}y$	\FT	\mathfrak{F}
\s	$ec{s}$	\Lim	Lim	\dz	dz	\LT	\mathfrak{L}
\y	$ec{y}$	\jadroK	\mathscr{K}	\dxx	$\mathtt{d}ec{x}$	\FR	€
\z	$ec{ec{y}} \ ec{ec{f}} \ ec{f} \ $	\jadroH	${\mathscr H}$	\dtt	extstyle ext	\Mla	\mathscr{M}_{λ}
\f	\xrightarrow{f}	\rez	${\mathscr R}$	\dss	d $ec{s}$	\LA	Λ
\F	f	\Mmu	\mathscr{M}_{μ}	\drr	d $ec{r}$	\bkonv	\rightarrow
\0	$\vec{0}$	\Mlambda	\mathscr{M}_λ	\dyy	d $ec{y}$	\skonv	\Rightarrow
\a	\vec{a}	\polB	B_P	\dzz	$\mathtt{d}ec{z}$	\sskonv	\Rightarrow
\aaa	\vec{a}	\sgn	sgn	\dmu	$\mathtt{d}\mu$	\nkonv	- ⊳
\bbb	$ec{b} \ ec{b}$	\tg	tg	\dlambda	$\mathtt{d}\lambda$	\limnorm	limnorm
\b		\cotg	cotg	\dro	$d\varrho$	\limnormn	$\lim_{n\to\infty}$
\c	$ec{c}$	\arctg	arctg	\dtheta	$d\theta$	\polyL	L
\ccc	$ec{ec{c}}{ec{h}}$	\Dom	Dom	\dphi	${ m d}arphi$	\polyH	Н
\hhh	$ec{\vec{h}}$	\Ran	Ran	\dpsi	${\tt d}\psi$	\polyY	Y
\h		\supp	$\sup_{\widehat{\varphi}}$	\rho	ϱ	\onecircled	0
\ppp	$ec{p}$	\operL	$\widehat{\widehat{L}}$	\phi	φ	\twocircled	2
\rrr	$ec{r}$	\operK	\widehat{K}	\kappa	×	\threecircled	③
\sss	\vec{s}	\operM	\widehat{M}	\ep	ε	\fourcircled	4
\ttt	$ec{t}$	\operA	\widehat{S} \widehat{S} \widehat{B} \widehat{L}^2	\ecko	ϵ	\fivecircled	•
\t	$ec{t}$	\operS	$\overset{S}{\widehat{\sim}}$	\vececko	$ec{\epsilon}$	\sixcircled	6
\uuu	$ec{u}$	\operB	$\stackrel{B}{\widehat{B}}$	\skorovsude	s.v.	\sevencircled	•
\vvv	\vec{v}	\operLL	$\widehat{L^2}$	\OK	\mathcal{O}	\eightcircled	3
\www	$ec{w}$	\operH	\widehat{H}	\Re	Re	\ninecircled	9

\alal	\vec{lpha}	\operO	\widehat{O}	\Im	Im	\stackrelONE	<u>•</u>
\bebe	\vec{eta}	\DomL	$\mathrm{Dom}(\widehat{L})$	\bd	bd	\stackrelTWO	@
\xixi	$ec{ec{\xi}}$	\Green	$\mathcal{G}^{'}$	\card	card	\stackrelTHREE	9
\etet	$ec{\eta}$	\grad	grad	\idx	ind	\stackrelFOUR	@
\mumu	$ec{\mu}$	\rot	rot	\C	\mathbf{C}	\stackrelFIVE	6
\N	\mathbf{N}	\stackrelSIX	⊚ <u></u>				
\R	${f R}$	\stackrelSEVEN	©				
\Q	${f Q}$	\stackrelEIGHT	<u> </u>				
\Z	${f Z}$	\stackrelNINE	<u>•</u>				
\E	\mathbf{E}	\konveD	$\overset{\mathscr{D}}{\Rightarrow}$				
\Er	\mathbf{E}^r	\konveS	$\overset{\mathscr{S}}{\Rightarrow}$				
\ER	\mathbf{E}^r	\Proof	Důkaz:				
\Es	\mathbf{E}^s	\reseni	Řešení:				
\X	\mathcal{X}	\NoProof	Bez důkazu.				
\Y	\mathcal{Y}	\BE	begin equation				
\sumline	\sum	\EE	end equation				