

SAIP Indico: Special characters and formatting

Formatting and certain special characters can be utilised via HTML-tags and web-codes. Below are the lists and a few examples.

Formatting

Bold: ` text1 ` → **text1**

Italic: `<i>text2</i>` → *text2*

Underline: `<u>test3</u>` → text3

Superscript: `^{text4}` → ^{text4}

Subscript: `_{text5}` → _{text5}

Special characters

Greek characters pasted from another application such as MSWord should work, but fancy equations will probably not work. You may also use the following HTML codes:

degree sign	<code>&#176;</code>	<code>&deg;</code>	°
plus or minus	<code>&#177;</code>	<code>&plusmn;</code>	±
middle dot	<code>&#183;</code>	<code>&middot;</code>	·
one-fourth	<code>&#188;</code>	<code>&frac14;</code>	¼
one-half	<code>&#189;</code>	<code>&frac12;</code>	½
three-fourths	<code>&#190;</code>	<code>&frac34;</code>	¾
Alpha	<code>&Alpha;</code>		Α
alpha	<code>&alpha;</code>		α
Beta	<code>&Beta;</code>		Β
beta	<code>&beta;</code>		β
Gamma	<code>&Gamma;</code>		Γ
gamma	<code>&gamma;</code>		γ
Delta	<code>&Delta;</code>		Δ
delta	<code>&delta;</code>		δ
Epsilon	<code>&Epsilon;</code>		Ε
epsilon	<code>&epsilon;</code>		ε
Zeta	<code>&Zeta;</code>		Ζ
zeta	<code>&zeta;</code>		ζ
Eta	<code>&Eta;</code>		Η
eta	<code>&eta;</code>		η
Theta	<code>&Theta;</code>		Θ
theta	<code>&theta;</code>		θ
Iota	<code>&Iota;</code>		Ι
iota	<code>&iota;</code>		ι
Kappa	<code>&Kappa;</code>		Κ
kappa	<code>&kappa;</code>		κ
Lambda	<code>&Lambda;</code>		Λ

lambda	<code>&lambda;</code>		λ
Mu	<code>&Mu;</code>		Μ
mu	<code>&mu;</code>		μ
Nu	<code>&Nu;</code>		Ν
nu	<code>&nu;</code>		ν
Xi	<code>&Xi;</code>		Ξ
xi	<code>&xi;</code>		ξ
Omicron	<code>&Omicron;</code>		Ο
omicron	<code>&omicron;</code>		ο
Pi	<code>&Pi;</code>		Π
pi	<code>&pi;</code>		π
Rho	<code>&Rho;</code>		Ρ
rho	<code>&rho;</code>		ρ
Sigma	<code>&Sigma;</code>		Σ
sigma	<code>&sigma;</code>		σ
Tau	<code>&Tau;</code>		Τ
tau	<code>&tau;</code>		τ
Upsilon	<code>&Upsilon;</code>		Υ
upsilon	<code>&upsilon;</code>		υ
Phi	<code>&Phi;</code>		Φ
phi	<code>&phi;</code>		φ
Chi	<code>&Chi;</code>		Χ
chi	<code>&chi;</code>		χ
Psi	<code>&Psi;</code>		Ψ
psi	<code>&psi;</code>		ψ
Omega	<code>&Omega;</code>		Ω
omega	<code>&omega;</code>		ω

Examples:

- To write H₂O, you must type: H₂O
- To write $e^{i\pi} - 1 = 0$, you must type: e^{<i>i</i>π} - 1 = 0
- To write $x^{i\pi} - y = \pm \frac{1}{4} z$, you must type: x^{<i>i</i>π} - y = ±¼z