

$$e_{\alpha} e^{\mu} e_{\dot{\beta}} = \frac{1}{\sqrt{2}} \sigma_{\alpha, \dot{\beta}}^{\mu}$$

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`\usemodule[article-basic]`

`\starttext`

`\startboxanchoring[+]`

`\connectboxanchors[top] [top] [distance=1ex,arrow=no] {c1}{c2}`

`\connectboxanchors[bottom] [bottom] [distance=1ex,arrow=no] {c2}{c3}`

`\startformula`

`\mathboxanchored[nucleus]{c1}{e}_{\alpha}`

`\mathboxanchored[nucleus]{c2}{e}^{\mu}`

`\mathboxanchored[nucleus]{c3}{e}_{\dot{\beta}} = \frac{1}{\sqrt{2}}`

`\sigma_{\alpha, \dot{\beta}}^{\mu}`

`\stopformula`

`\stopboxanchoring`

`\startboxanchoring[+]`

`\connectboxanchors[top] [top] [distance=1ex,arrow=no] {c1}{c2}`

`\connectboxanchors[bottom] [bottom] [distance=1ex,arrow=no] {c2}{c3}`

`\startformula`

`\mathboxanchored[nucleus]{c1}{e}_{\alpha}`

`\mathboxanchored[nucleus]{c2}{e}^{\mu}`

`\mathboxanchored[nucleus]{c3}{e}_{\dot{\beta}} = \frac{1}{\sqrt{2}}`

`\sigma_{\alpha, \dot{\beta}}^{\mu}`

`\stopformula`

`\stopboxanchoring`

`\typefile{221206-1.mkx}`

`\stoptext`