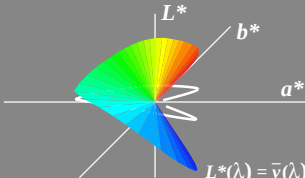


$\bar{r}^*(\lambda)$ "colorità" nello spazio tridimensionale
valutazione cubica della radiazione

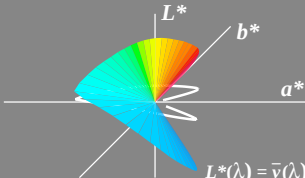


$$L^*(\lambda) = \bar{y}(\lambda)^{1/3}$$

$$a^*(\lambda) = \bar{x}(\lambda)^{1/3} - \bar{y}(\lambda)^{1/3}$$

$$b^*(\lambda) = 0,4 [\bar{y}(\lambda)^{1/3} - \bar{z}(\lambda)^{1/3}]$$

$\bar{r}^*(\lambda)$ "colorità" nello spazio tridimensionale
valutazione cubica della radiazione

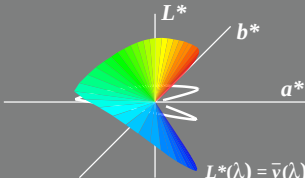


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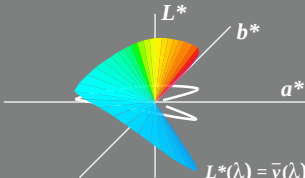


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$\bar{r}^*(\lambda)$ "colorità" nello spazio tridimensionale
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