

LMS_17Ms-Zapfen-Empfindlichkeit; $XYZ_w=100$

$$\bar{s}_{17MsE,D}(\lambda) = [B_{31}\bar{x}_{17MsE,D}(\lambda) + B_{32}\bar{y}_{17MsE,D}(\lambda)$$

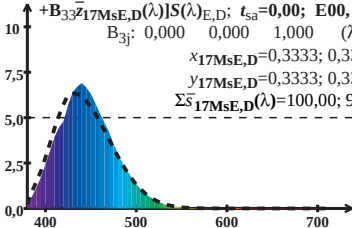
$$+ B_{33}\bar{z}_{17MsE,D}(\lambda)]S(\lambda)_{E,D}; t_{sa}=0,00; E00, D65$$

$$B_{3j}: 0,000 \quad 0,000 \quad 1,000 \quad (\lambda=440)$$

$$x_{17MsE,D}=0,3333; 0,3333$$

$$y_{17MsE,D}=0,3333; 0,3333$$

$$\Sigma \bar{s}_{17MsE,D}(\lambda)=100,00; 99,99$$



Wellenlänge λ /nm

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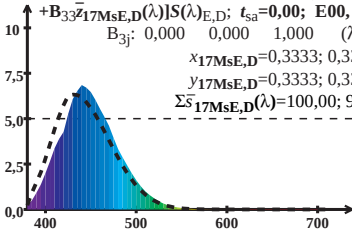
$$+ B_{33}\bar{z}_{17MsE,D}(\lambda)]S(\lambda)_{E,D}; t_{sa}=0,00; E00, D50$$

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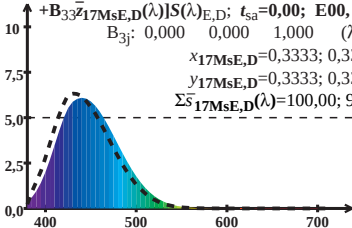
$$+ B_{33}\bar{z}_{17MsE,D}(\lambda)]S(\lambda)_{E,D}; t_{sa}=0,00; E00, P40$$

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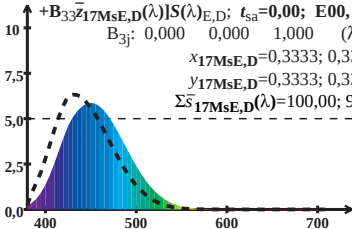
$$+ B_{33}\bar{z}_{17MsE,D}(\lambda)]S(\lambda)_{E,D}; t_{sa}=0,00; E00, A00$$

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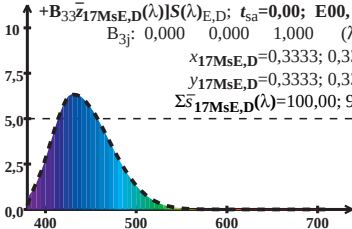
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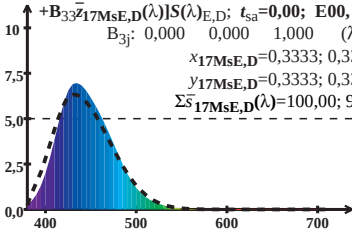
$$\bar{s}_{17MsE,D}(\lambda) = [B_{31}\bar{x}_{17MsE,D}(\lambda) + B_{32}\bar{y}_{17MsE,D}(\lambda) + B_{33}\bar{z}_{17MsE,D}(\lambda)]S(\lambda)_{E,D}; \quad t_{sa}=0,00; \quad E00, C00$$

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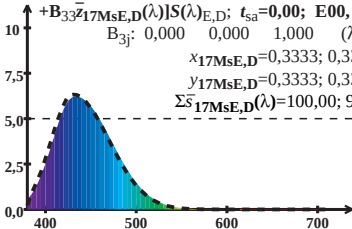
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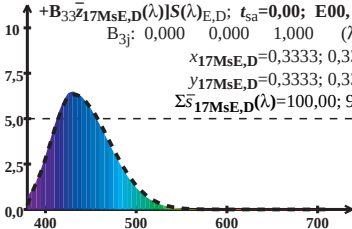
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