From the estimates F , we can compute Se ₂ along the Γ - K direction of the surface WZ[010], WZ[$\overline{1}$ 00], WZ[$\overline{1}$ 70], and WZ[$\overline{0}$ 70]	Arial
From the estimates F , we can compute Se_2 along the Γ - Γ direction of the surface $WZ[010]$, $WZ[T00]$, $WZ[T10]$, and $WZ[0T0]$	Bitstream Vera Sans
From the estimates \hat{F} , we can compute Se ₂ along the Γ - K direction of the surface WZ[010], WZ[100], WZ[110], and WZ[010]	Candara
From the estimates \hat{F} , we can compute Se ₂ along the $\overline{\Gamma}$ - \overline{K} direction of the surface WZ[010], WZ[100], WZ[110], and WZ[010]	Calibri
From the estimates \hat{F} , we can compute Se ₂ along the Γ - κ direction of the surface WZ[010], WZ[$\overline{1}$ 00], WZ[$\overline{1}$ 10], and WZ[$\overline{0}$ 10]	Corbel
From the estimates F , we can compute Se ₂ along the Γ - κ direction of the surface WZ[010], WZ[Γ 00], WZ[Γ 10], and WZ[Γ 10]	Verdana
From the estimates \hat{F} , we can compute Se ₂ along the $\Gamma - \bar{K}$ direction of the surface WZ[010], WZ[$\bar{1}$ 00], WZ[$\bar{1}$ 0], and WZ[0 $\bar{1}$ 0]	DejaVu Sans
From the estimates F , we can compute Se ₂ along the Γ – \overline{K} direction of the surface WZ[010], WZ[$\overline{1}$ 00], WZ[$\overline{1}$ 10], and WZ[$\overline{0}$ 70]	FreeSans

From the estimates F, we can compute Se₂ along the Γ - Γ direction of the surface WZ[010], WZ[700], WZ[710], and WZ[070]

From the estimates $F^{\hat{}}$, we can compute Se_2 along the Γ –K direction of the surface WZ[010], WZ[100], WZ[110], and WZ[010]

Frutiger LT Pro

From the estimates F, we can compute Se_2 along the $\overline{\Gamma} - \overline{K}$ direction of the surface WZ[010], WZ[$\overline{110}$], and WZ[$\overline{010}$]

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