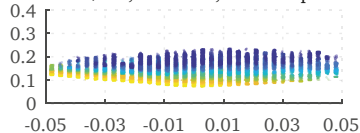


Melanopic-radiance in $\text{W}/\text{m}^2 \text{sr}$

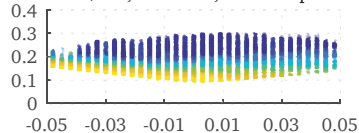
6-channel LED luminaire

140 cd/m^2 , CRI > 80, 183950 spectra



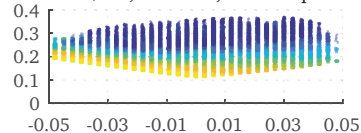
6-channel LED luminaire

180 cd/m^2 , CRI > 80, 215556 spectra



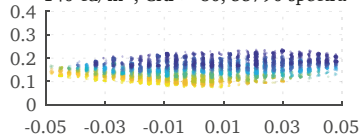
6-channel LED luminaire

220 cd/m^2 , CRI > 80, 247189 spectra



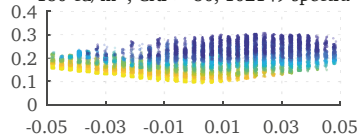
8-channel LED luminaire

140 cd/m^2 , CRI > 80, 55790 spectra



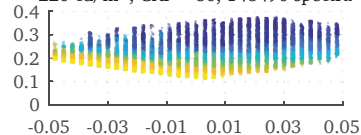
8-channel LED luminaire

180 cd/m^2 , CRI > 80, 102149 spectra



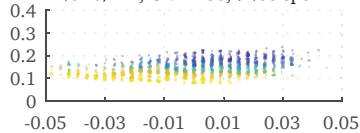
8-channel LED luminaire

220 cd/m^2 , CRI > 80, 148490 spectra



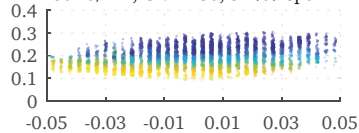
11-channel LED luminaire

140 cd/m^2 , CRI > 80, 7468 spectra



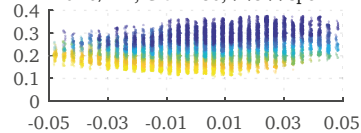
11-channel LED luminaire

180 cd/m^2 , CRI > 80, 31407 spectra

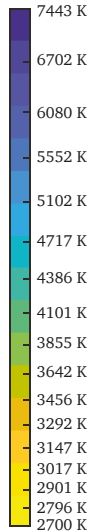


11-channel LED luminaire

220 cd/m^2 , CRI > 80, 74844 spectra



CCT



Duv from Planckian locus