

G_{la} , G_{lo} , M_{o} , O_{o} data

$$G_{\text{la}} = (S_{\text{o}} + O_{\text{o}}) / 2$$

$$G_{\text{lo}} = G_{\text{la}} / 0,16$$

G_{lo} , G_{la} , S_{o} , O_{o}

$$u_{\lambda} = (\lambda - 550) / 50$$

$$\log S_{\text{o}} = -0,35[u_{\lambda} - u_{445}]^2$$

$$\log G_{\text{o}} = -0,35[u_{\lambda} - u_{520}]^2$$

$$\log O_{\text{o}} = -0,35[u_{\lambda} - u_{595}]^2$$

Adapt.: $\lambda_{S_{\text{o}}} = 520$

