

M_{la} , M_{lo} , G_o , L_o data

$$M_{la} = (G_o + L_o) / 2$$

$$M_{lo} = M_{la} / 0,81$$

M_{lo} , M_{la} , G_o , L_o

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

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

$$\log L_o = -0,35[u_\lambda - u_{570}]^2$$

Adaptation: $\lambda_{GL} = 545$

