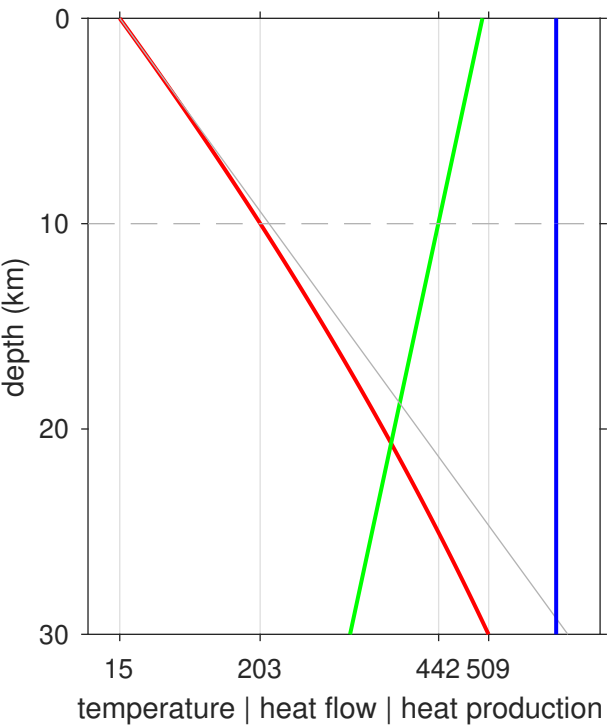


surface thermal gradient  $20^{\circ}/\text{km}$

surface heat flow  $50 \text{ mW/m}^3$

reduced heat flow  $44 \text{ mW/m}^3$

heat production  $0.6 \mu\text{W/m}^3$

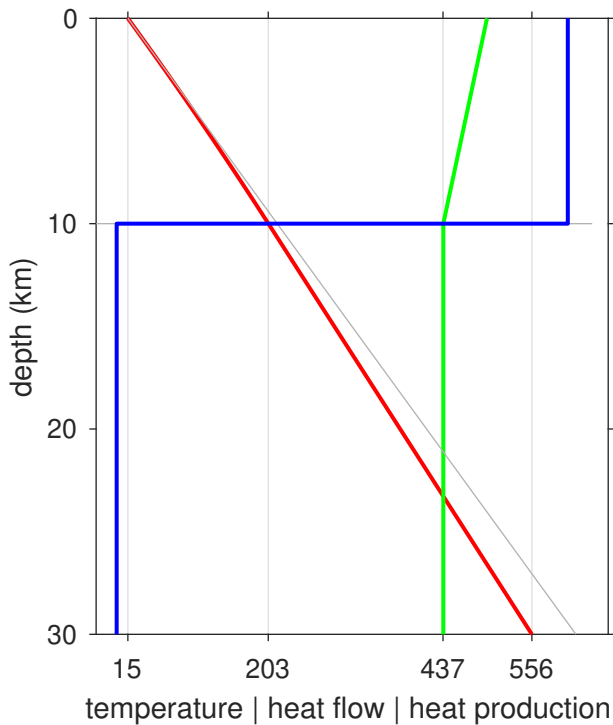


surface thermal gradient  $20^{\circ}/\text{km}$

surface heat flow  $50 \text{ mW/m}^3$

reduced heat flow  $44 \text{ mW/m}^3$

heat production  $0.6 \mu\text{W/m}^3$



surface thermal gradient  $20^{\circ}/\text{km}$

surface heat flow  $50 \text{ mW/m}^3$

reduced heat flow  $46 \text{ mW/m}^3$

heat production  $0.6 \mu\text{W/m}^3$

