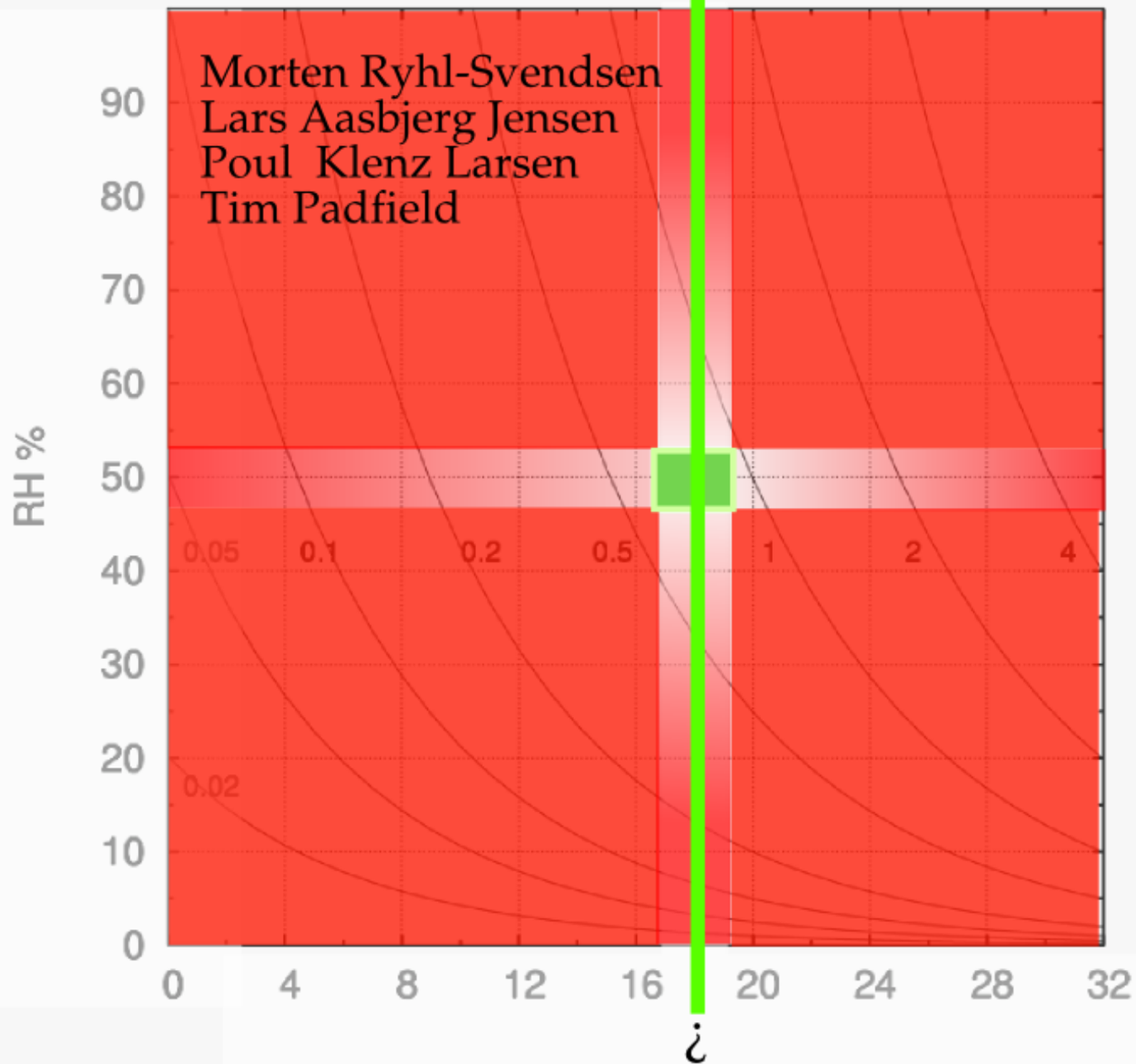
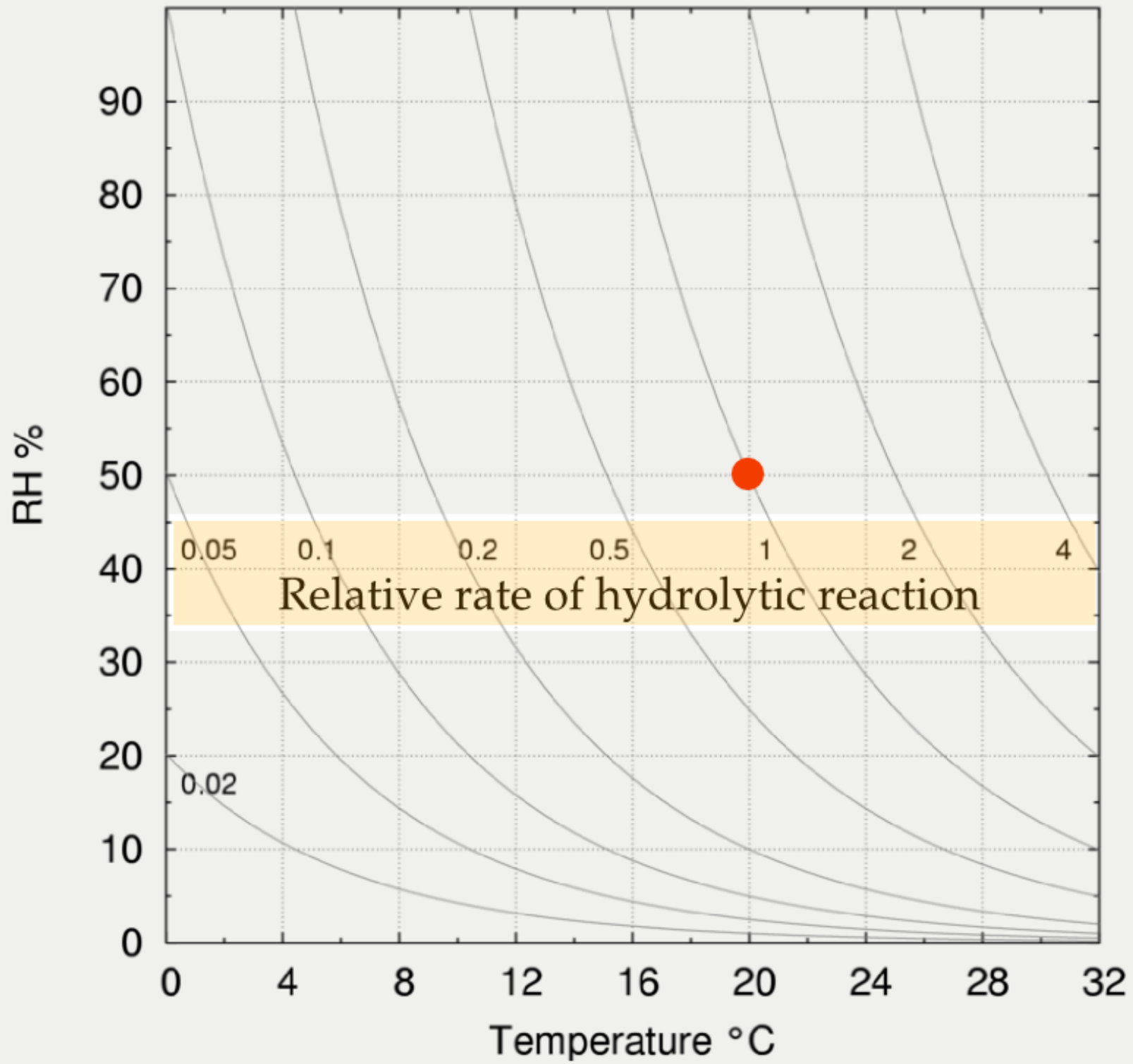
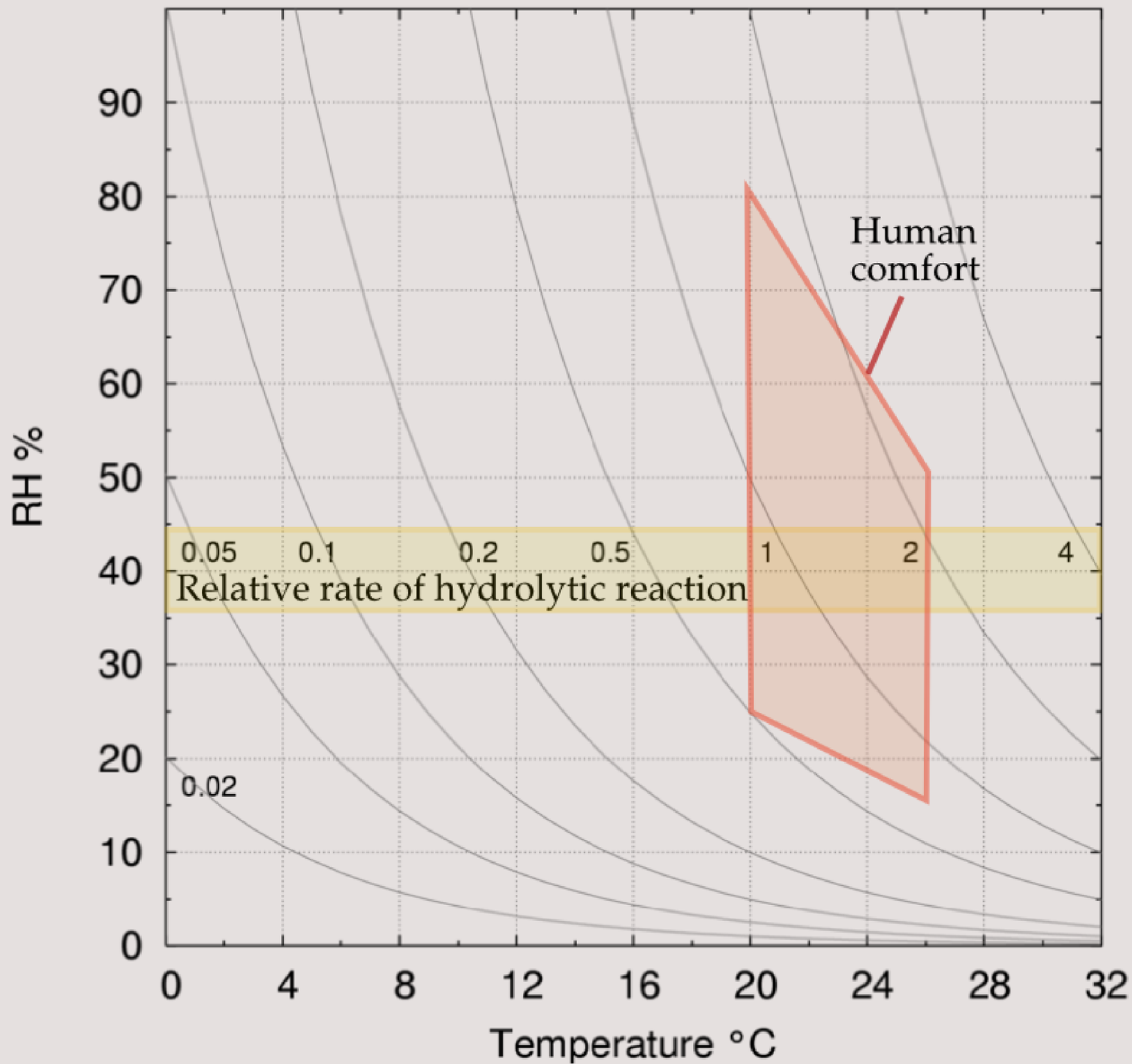
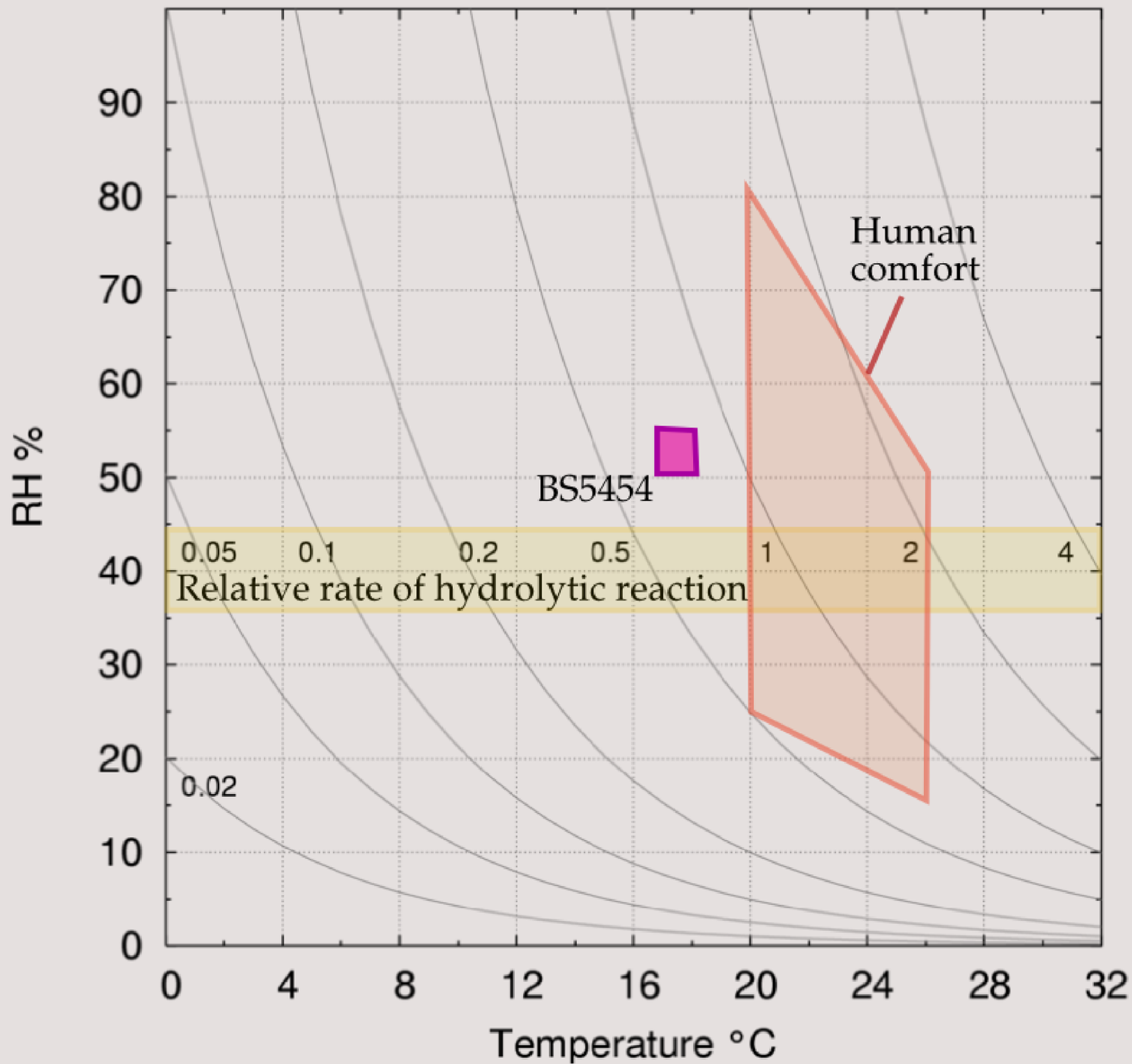


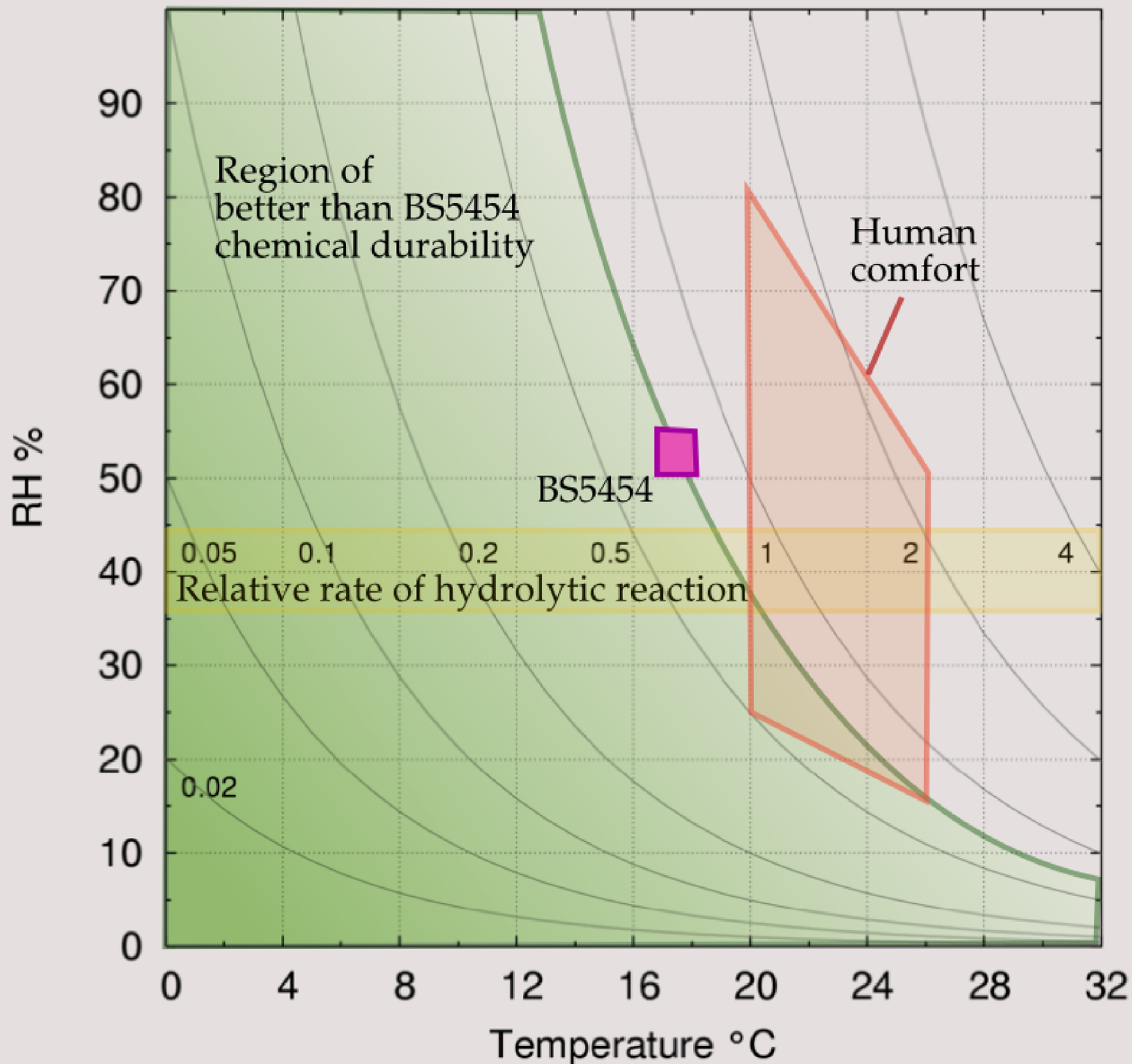
Does a standard temperature
need to be constant?

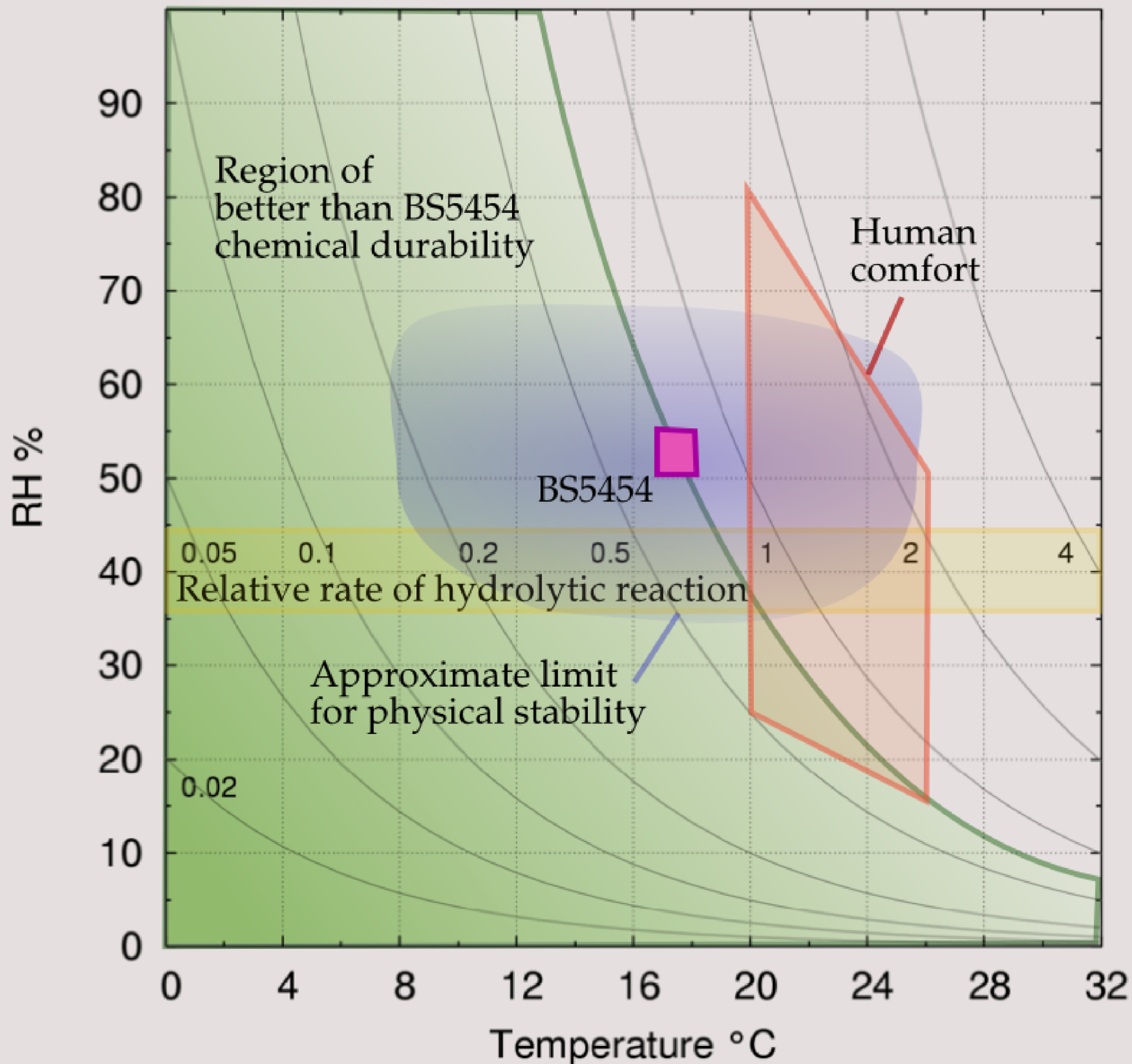






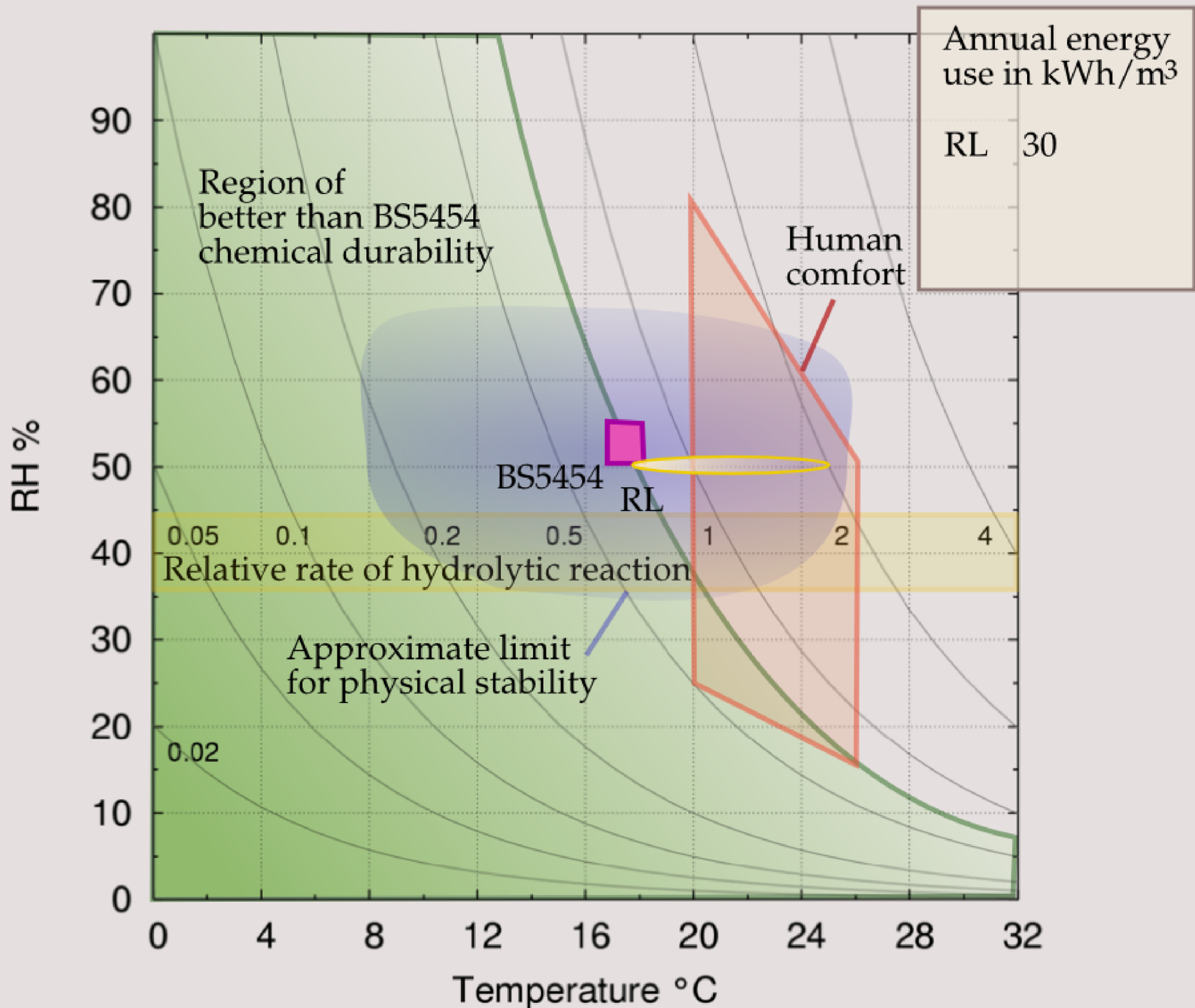




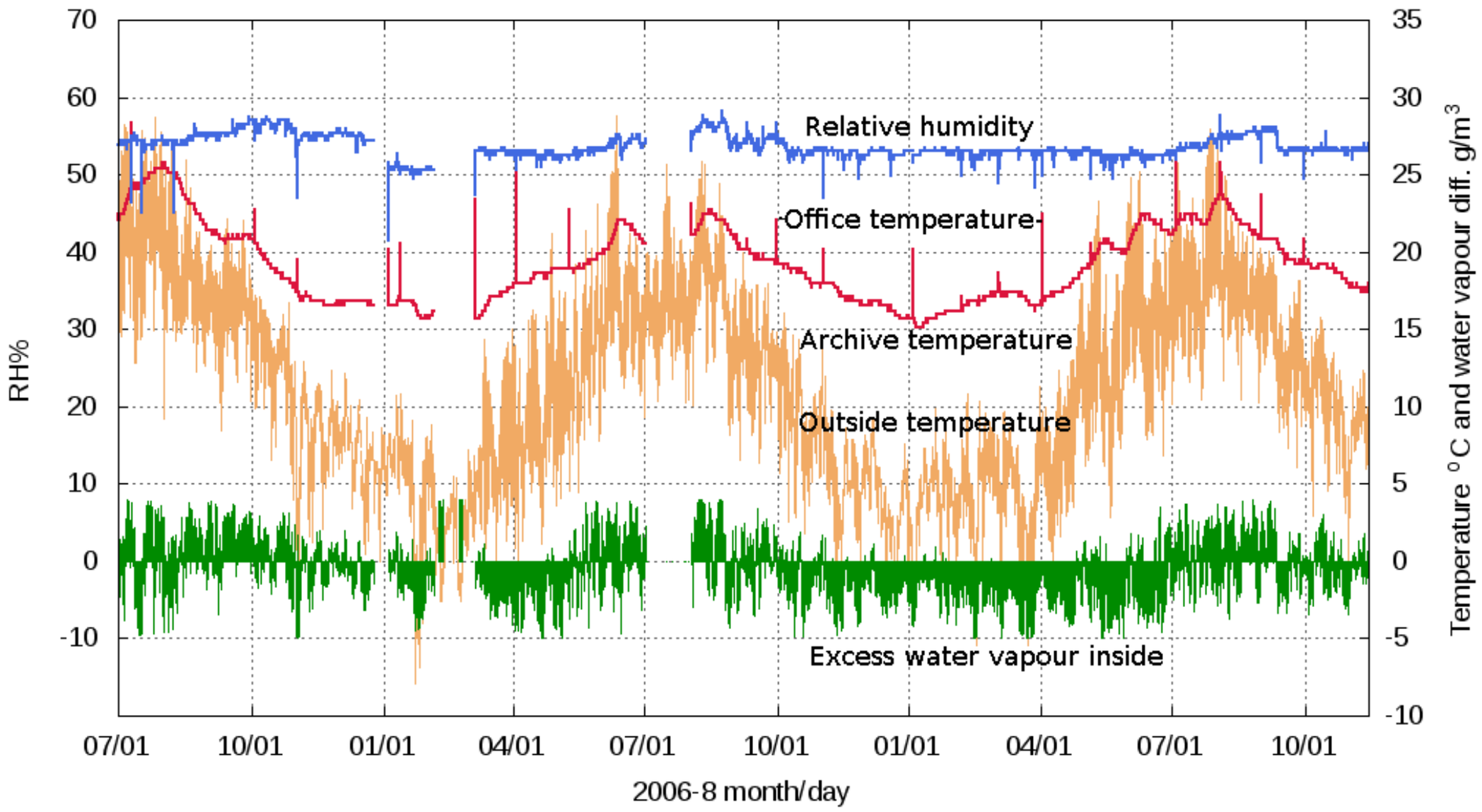




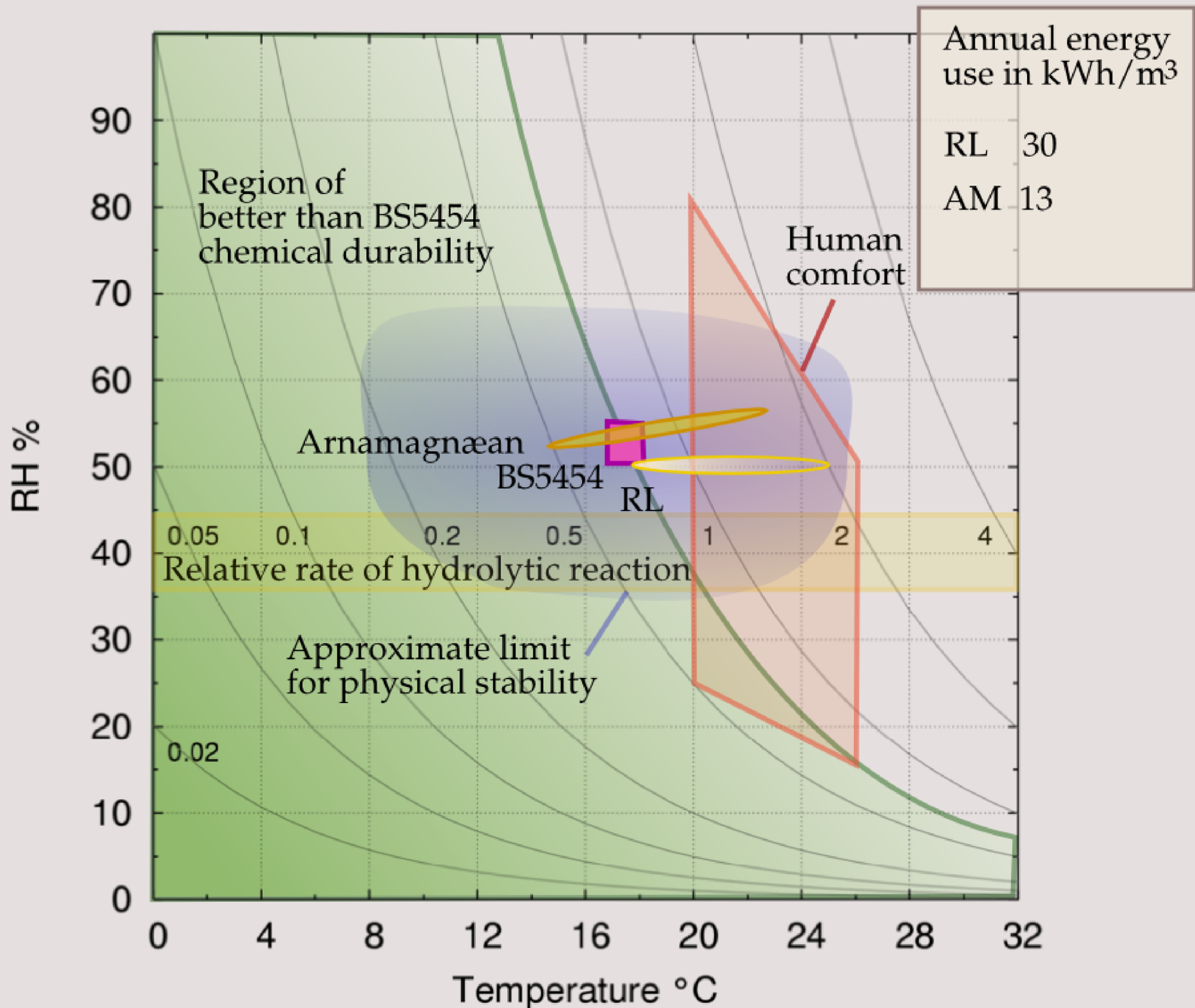




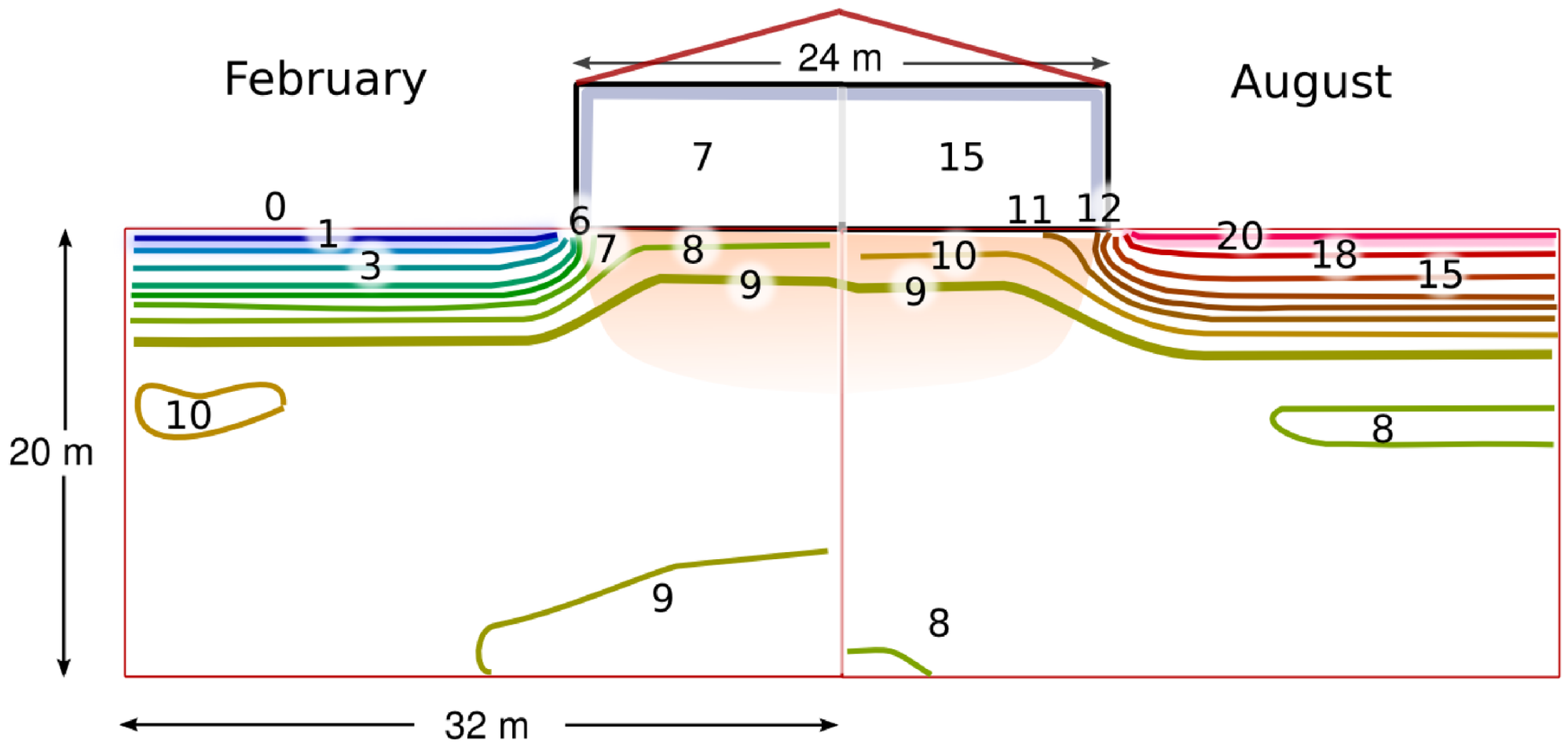




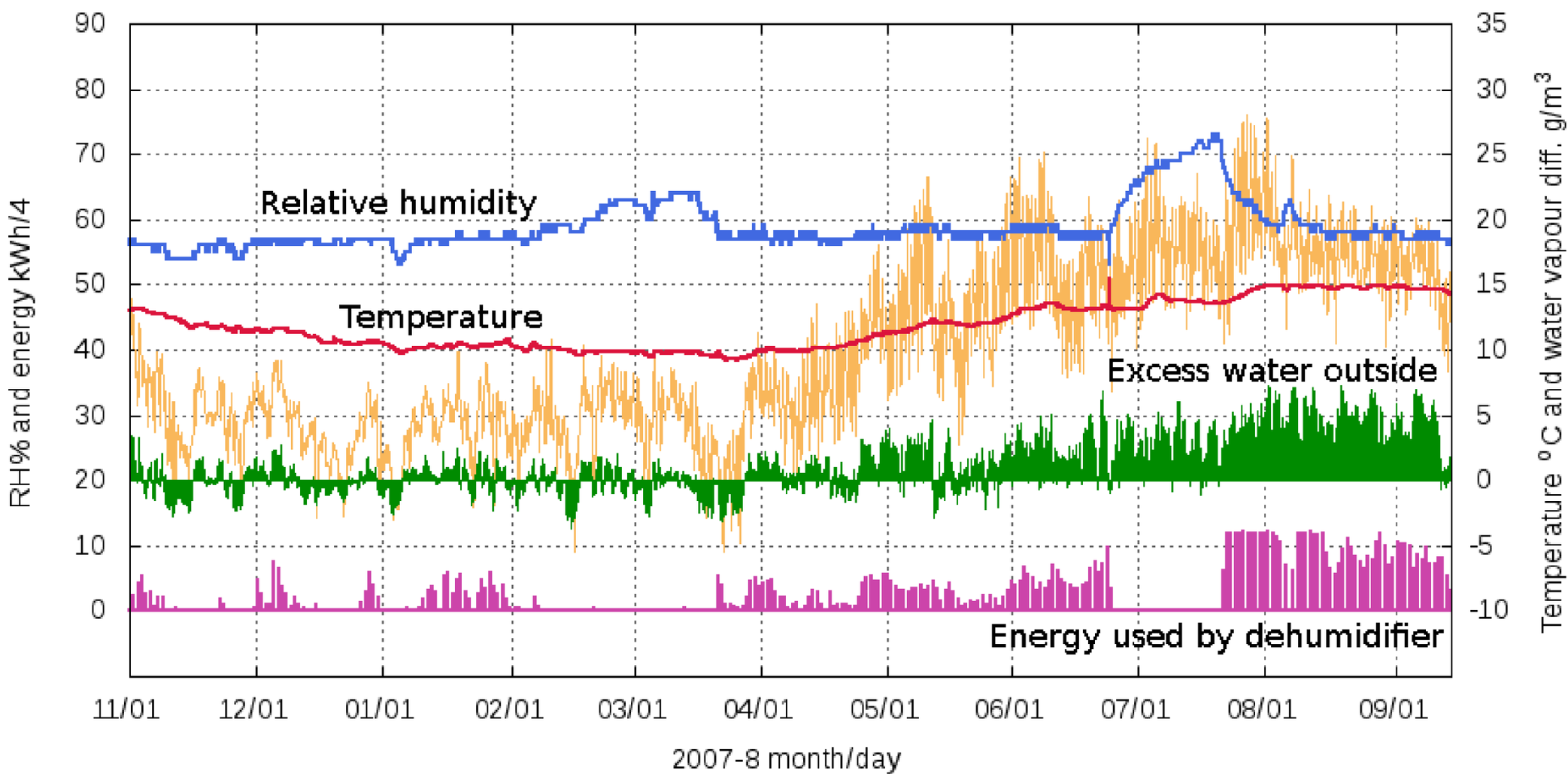
T out — T-in — RH-in — g/m^3 out - in —



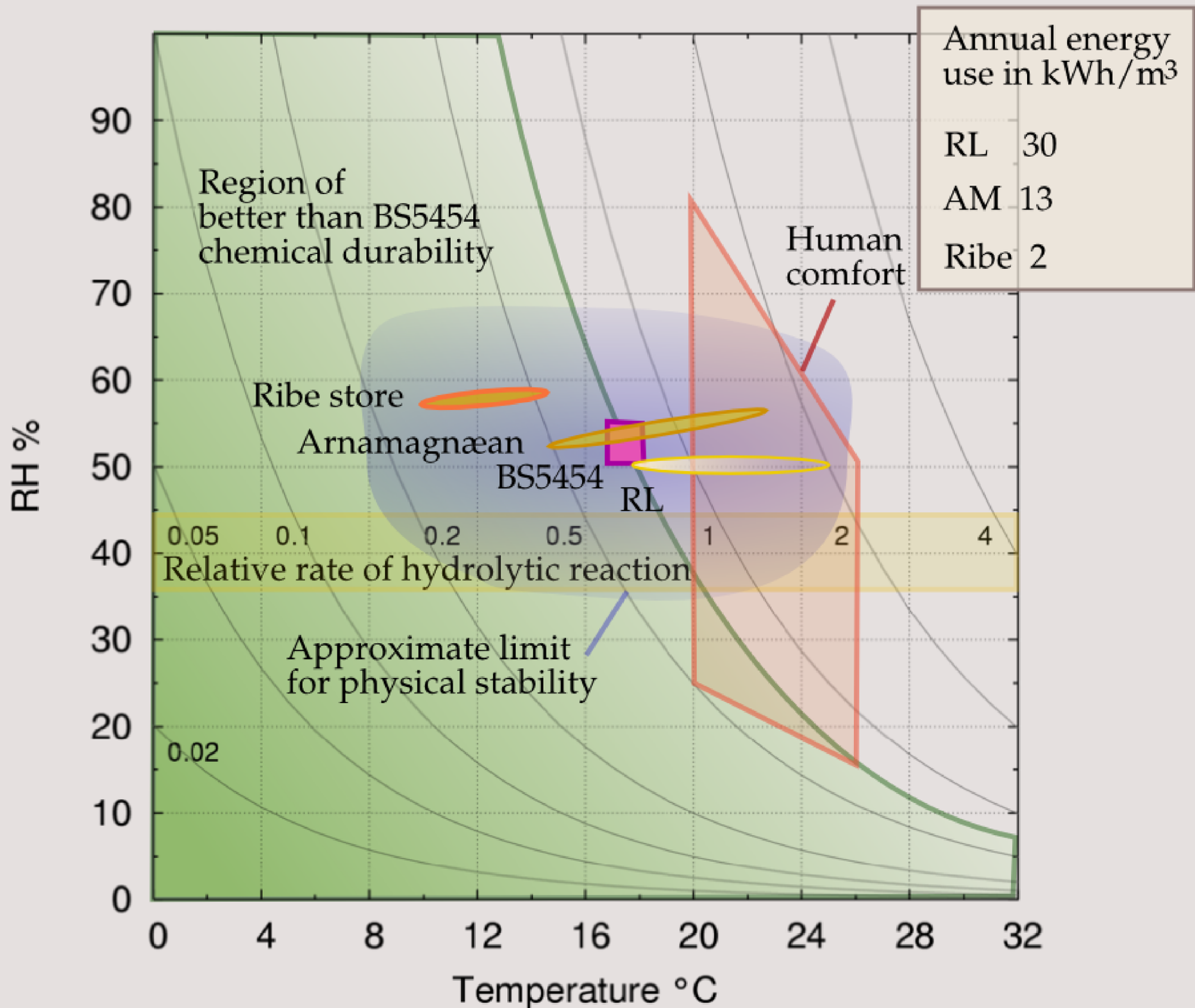


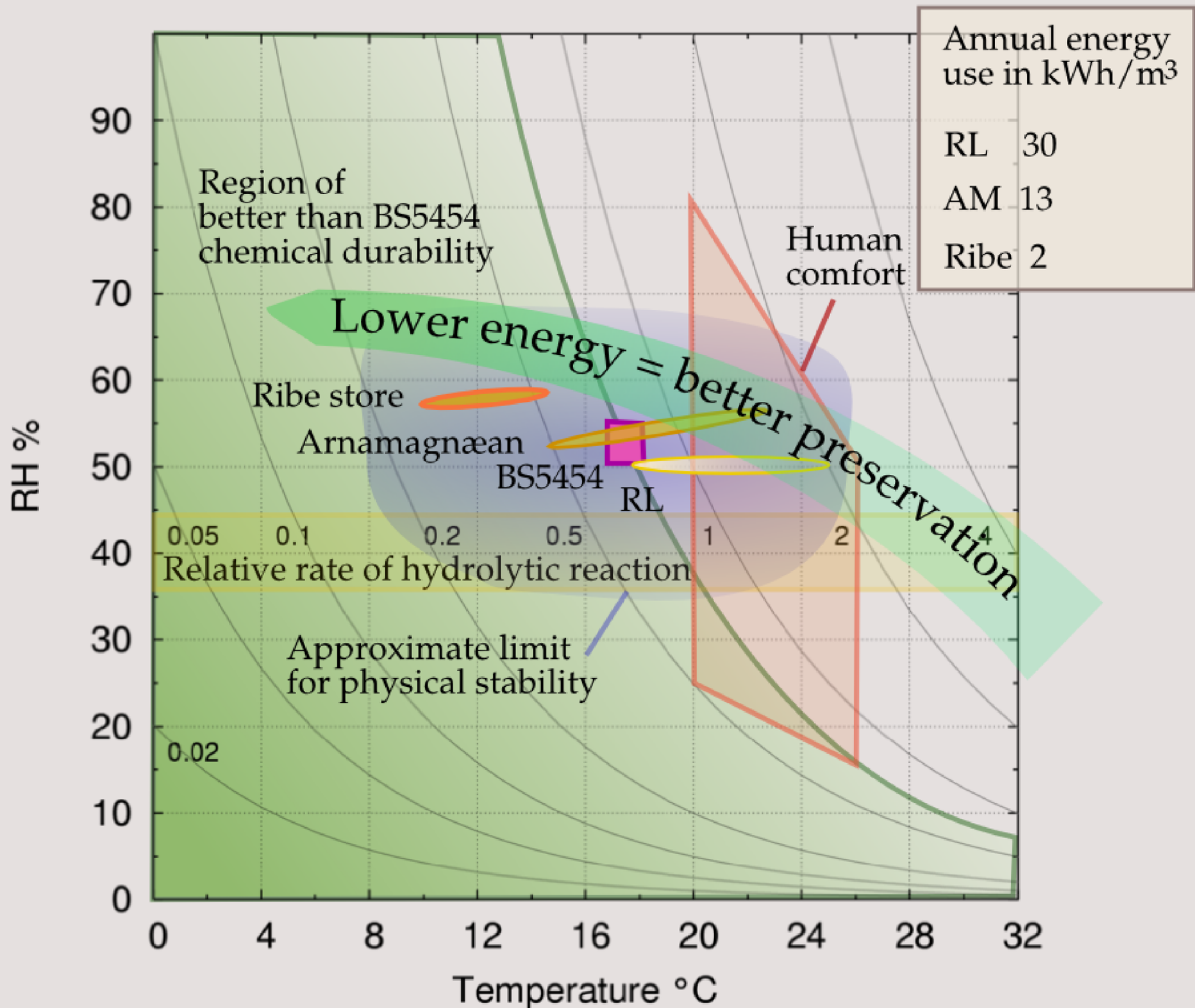


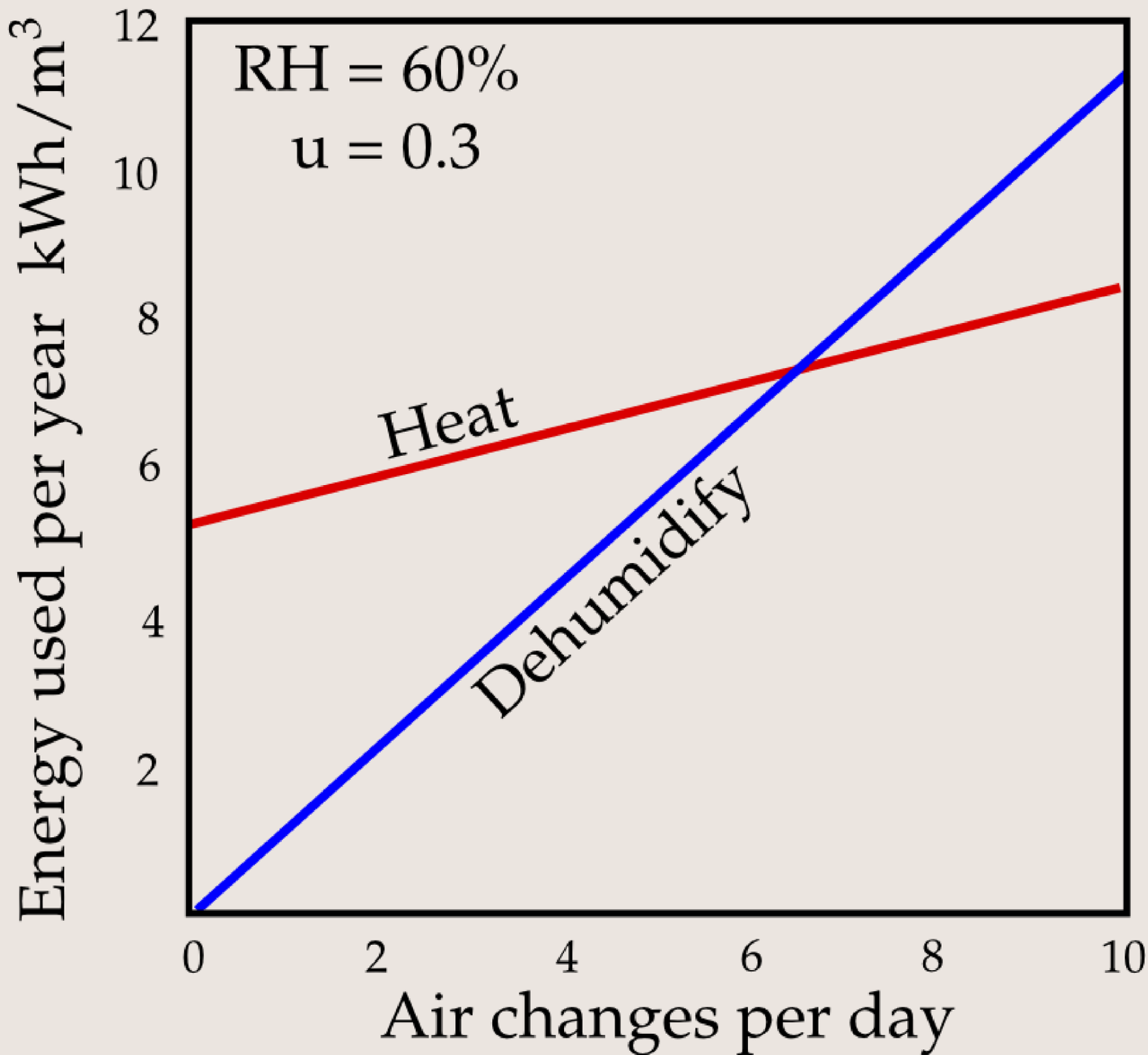
The Ribe store relies on the thermal mass of the ground beneath to provide a reduced amplitude of the annual temperature cycle



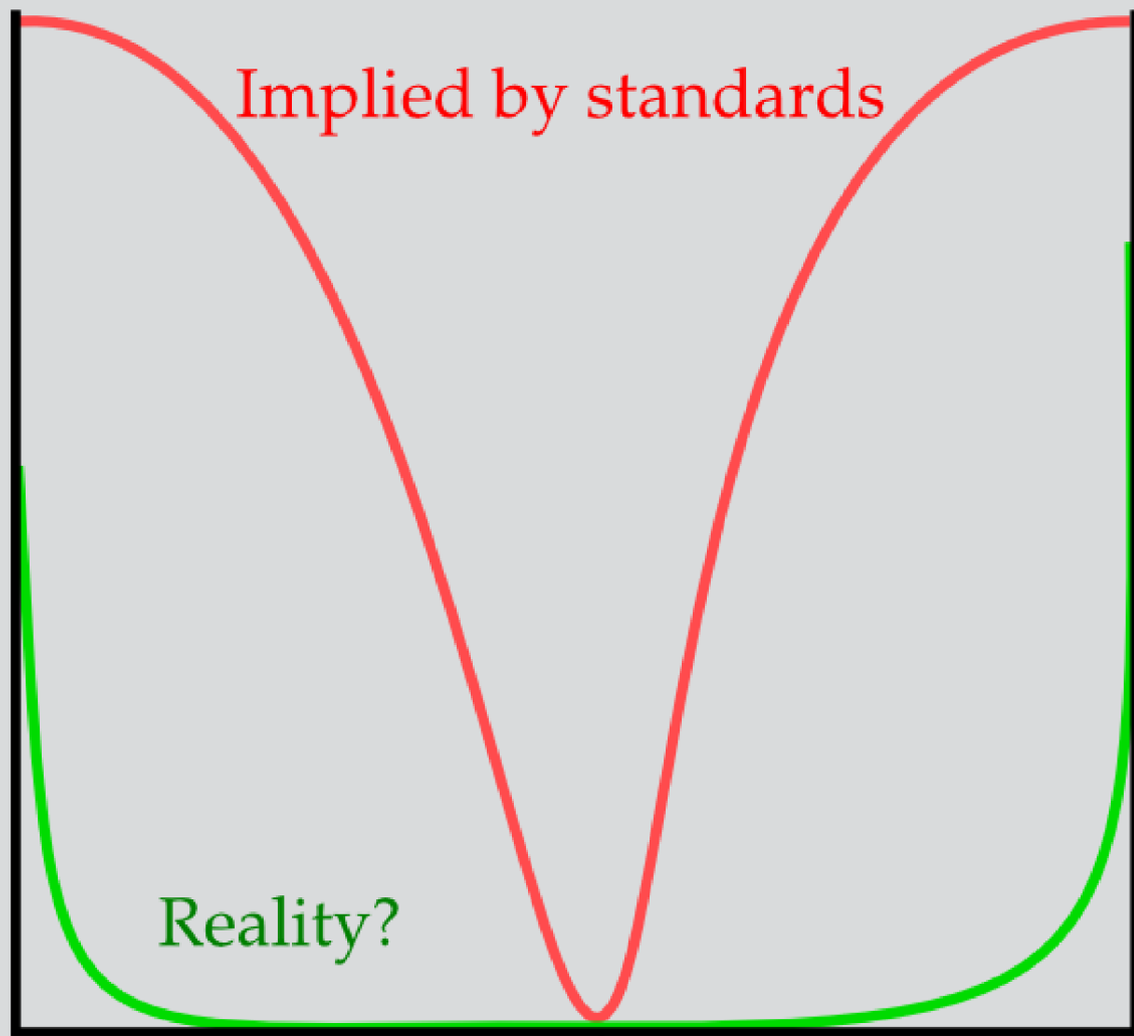
t-out ————
 t-in ————
 RH-in ————
 g/m³ out - in ————
 kWh ————







Proportion of objects damaged



Implied by standards

Reality?

-50

0

+50

Temperature variation

Film storage

Disinfection
by cold

Disinfection
by heat

