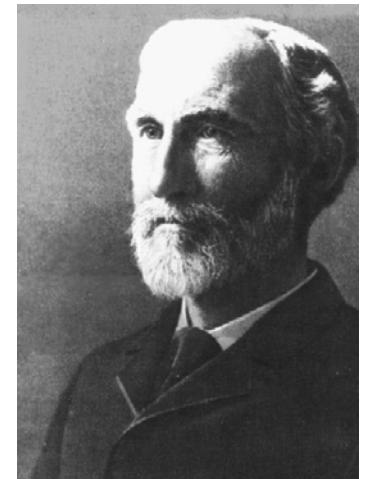


Overzicht

Hoofdwetten van de Thermodynamica

Samenvatting van ervaringsfeiten:

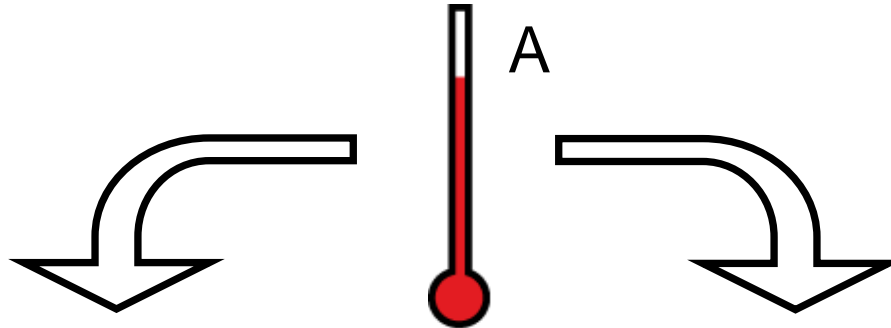
- 0^{de} hoofdwet: Thermisch evenwicht: thermometer
- 1^{ste} hoofdwet: Energiebehoud: thermochemie
- 2^{de} hoofdwet: Spontaniteit van processen: beschikbare arbeid
- 3^{de} hoofdwet: Absolute temperatuur



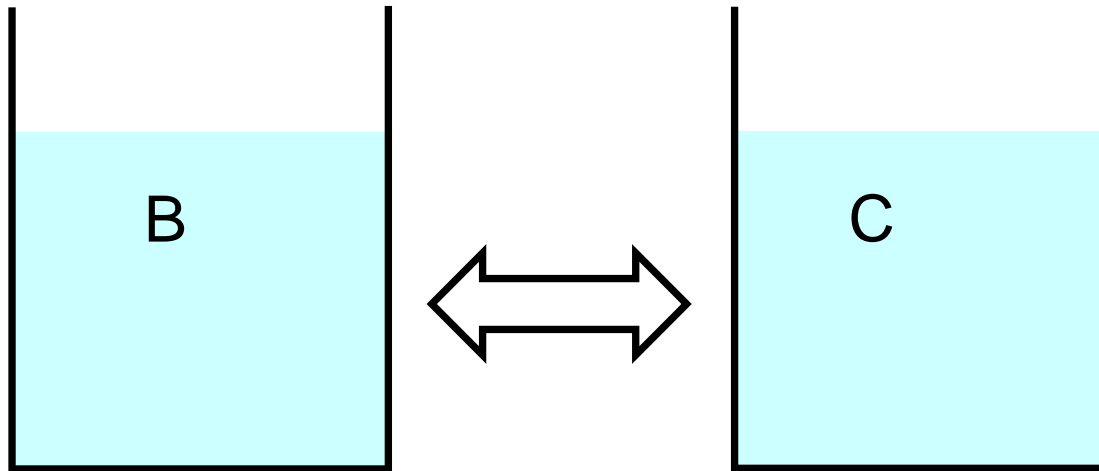
0^{de} Hoofdwet: Thermisch evenwicht

Associativiteit

Als systeem A in evenwicht is met systeem B ...



... en in evenwicht met systeem C



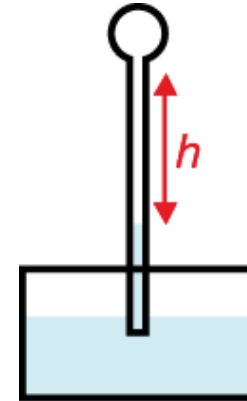
... dan is B in evenwicht met C.

0^{de} Hoofdwet: Thermometrie

Gasthermometer:

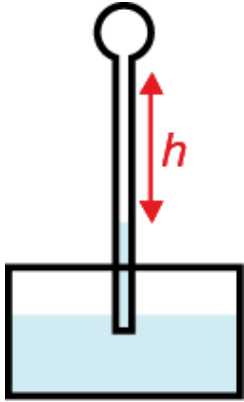
Gebaseerd op “ideale gaswet”

$$T \approx \frac{pV_m}{R}$$



0^{de} Hoofdwet: Thermometrie

Gasthermometer:



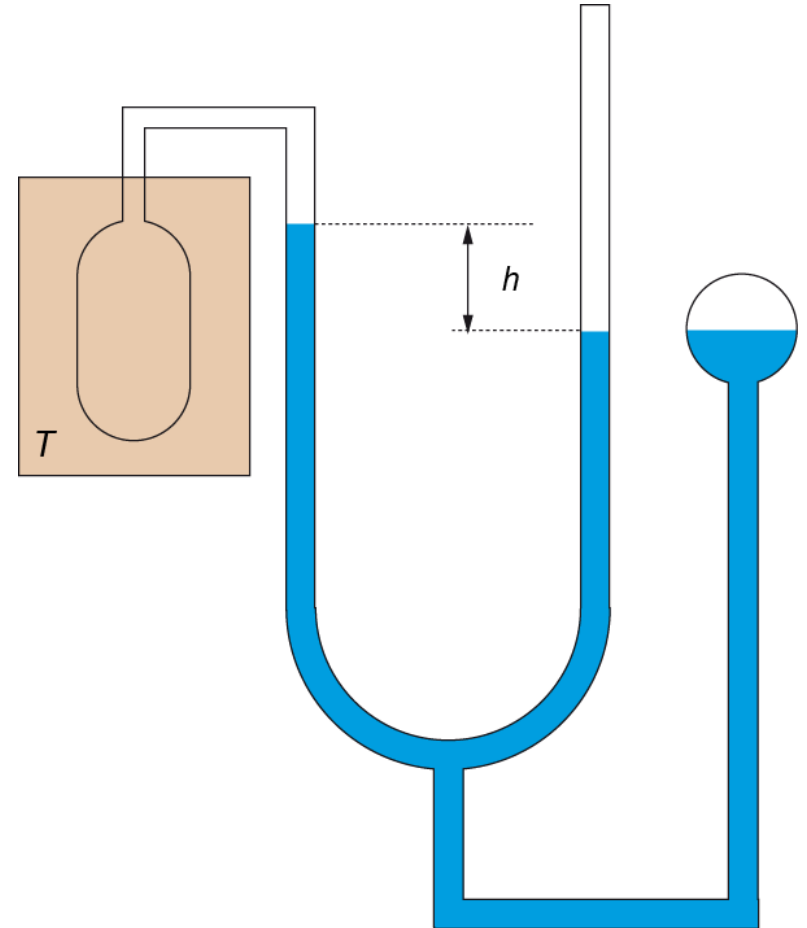
Voorbeeld:

0^{de} Hoofdwet: Thermometrie

Gasthermometer:

Verbeterde uitvoering: constant volume

$$\frac{T_1}{T_2} \approx \frac{p_1}{p_2} = \frac{h_1}{h_2}$$



0^{de} Hoofdwet: Thermometrie

Voor realistische gassen:

Viriaalexpansie (H. Kamerlingh Onnes, 1853 – 1926)



$$p = \frac{RT}{V_m} \left(1 + \frac{B_2}{V_m} + \frac{B_3}{V_m^2} + \dots \right)$$

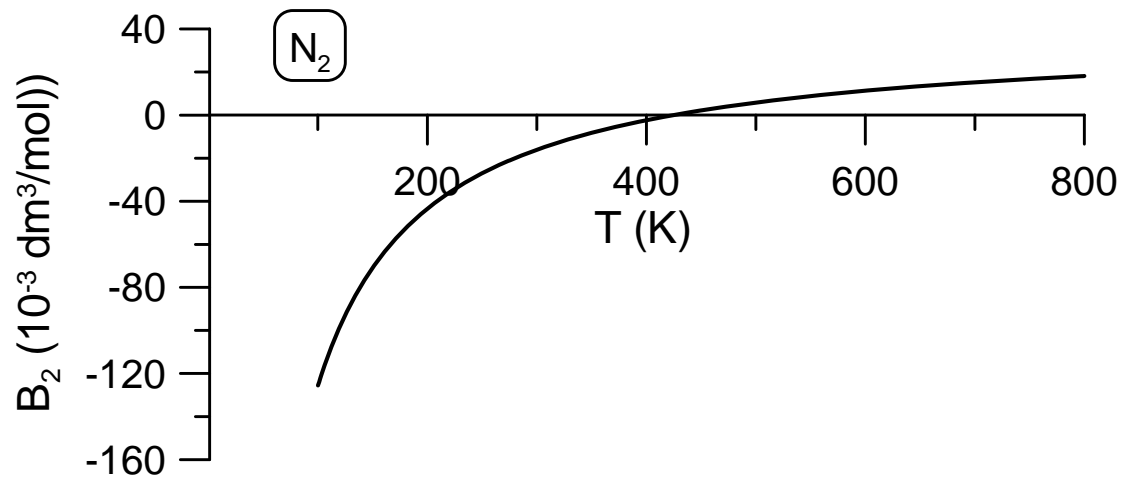
daarmee $T = \lim_{V_m \rightarrow \infty} \frac{pV_m}{R}$

Voorbeeld oneindige
verdunningslimiet

0^{de} Hoofdwet: Thermometrie

$$p = \frac{RT}{V_m} \left(1 + \frac{B_2}{V_m} + \frac{B_3}{V_m^2} + \dots \right)$$

Viriaalcoëfficiënt:



1^{ste} Hoofdwet: Energiebehoud

Energie is uitwisselbaar ...

Mechanisch

- Potentiële energie
- Kinetische energie

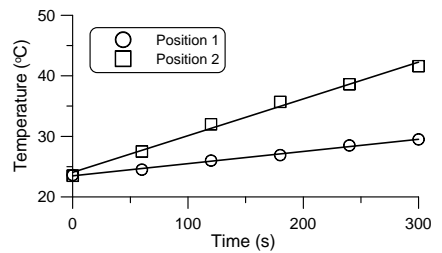
⇔ Elektrisch

⇔ Thermisch

⇔ Straling

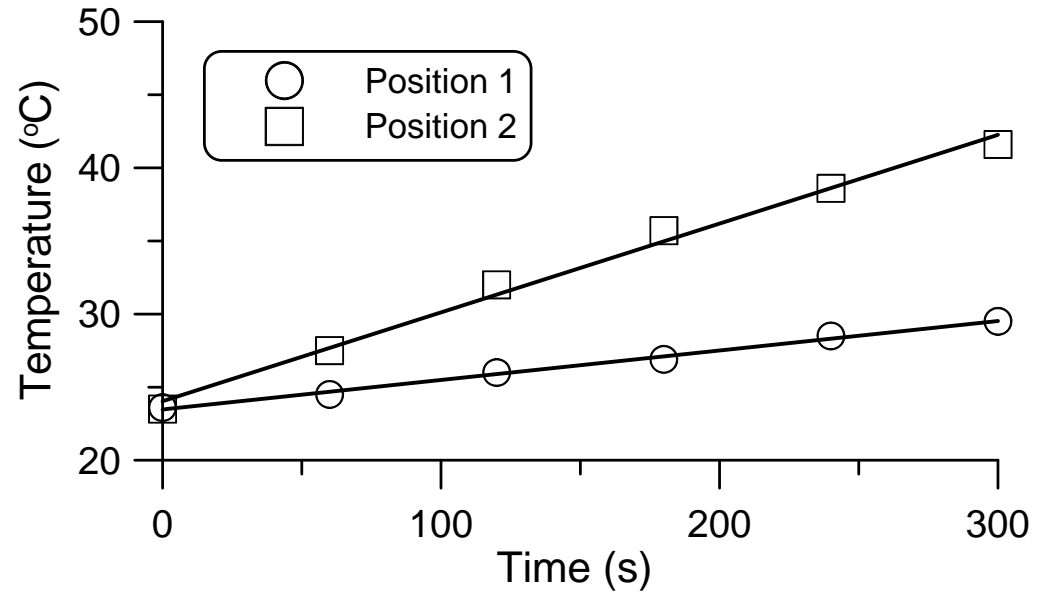
⇔ Nucleair

⇔ Chemisch



1^{ste} Hoofdwet: Energiebehoud

Energie is uitwisselbaar ...

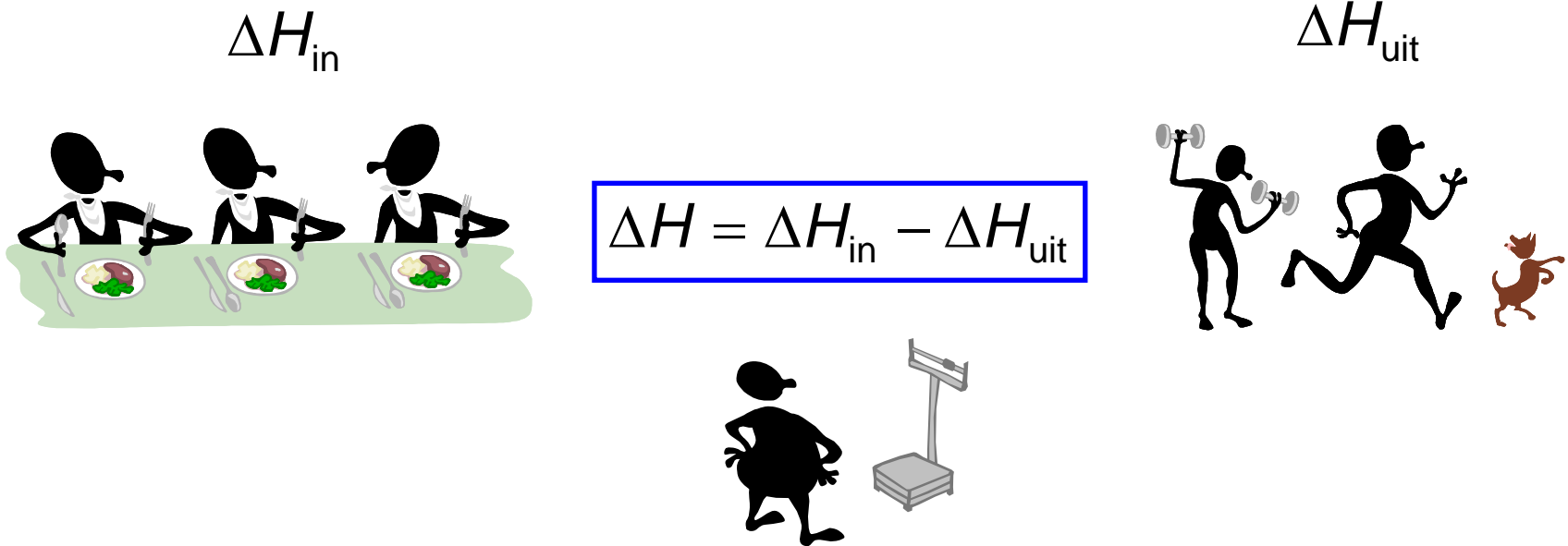


1^{ste} Hoofdwet: Energiebehoud

Energie is uitwisselbaar ...

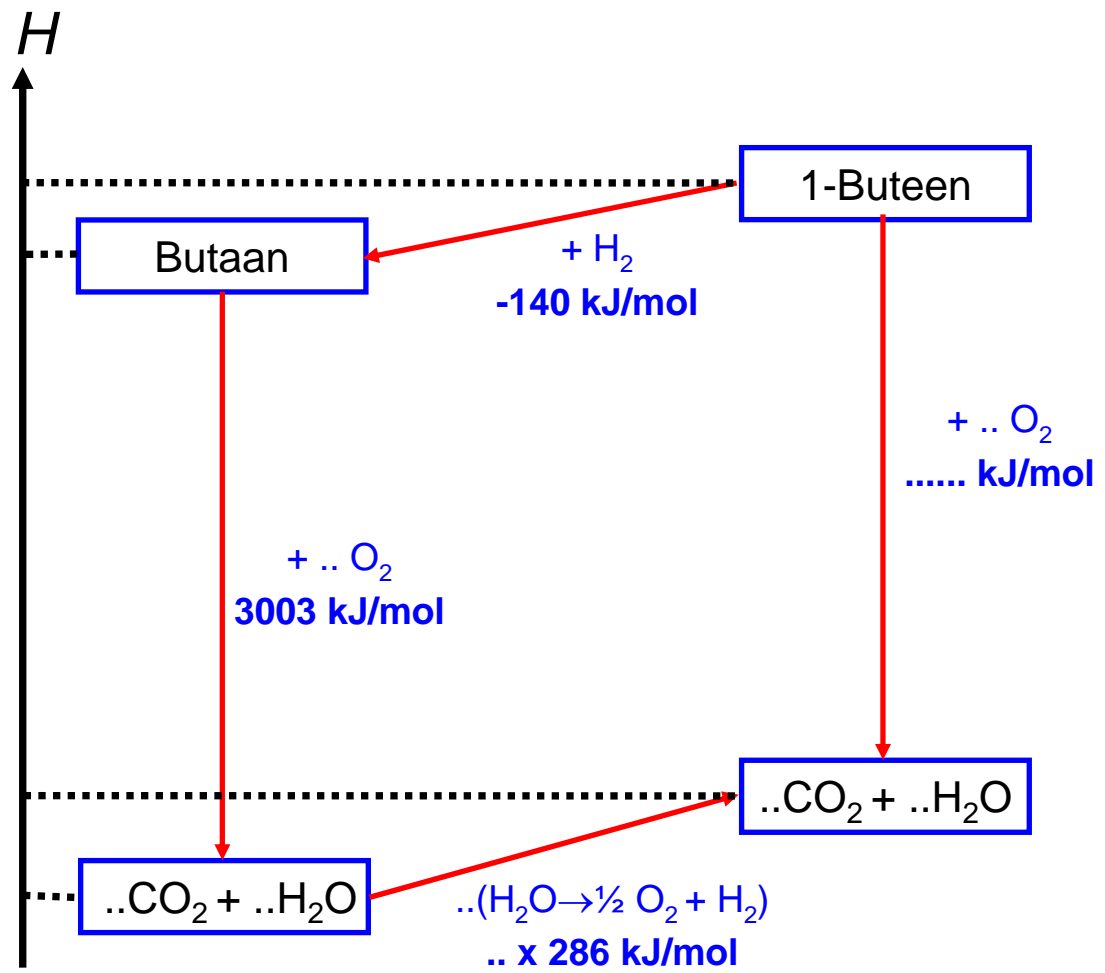
... maar kan, net als massa, niet zomaar verdwijnen of ontstaan.

Wel is er een reserve: de enthalpie



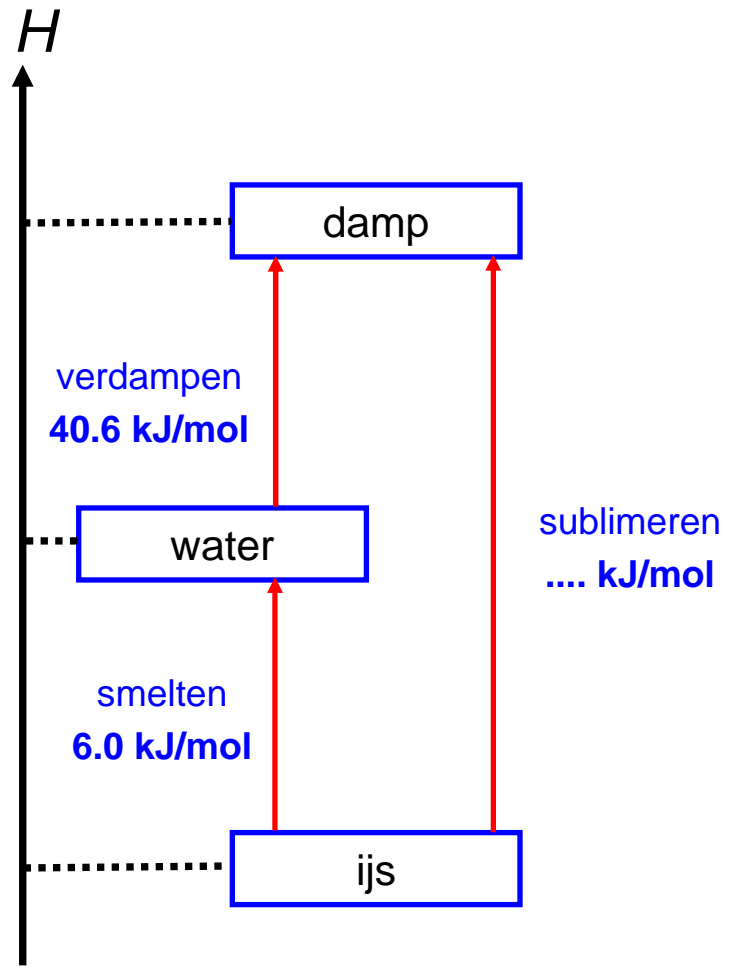
1^{ste} Hoofdwet: Thermochemie

Wet van Hess



1^{ste} Hoofdwet: Thermochemie

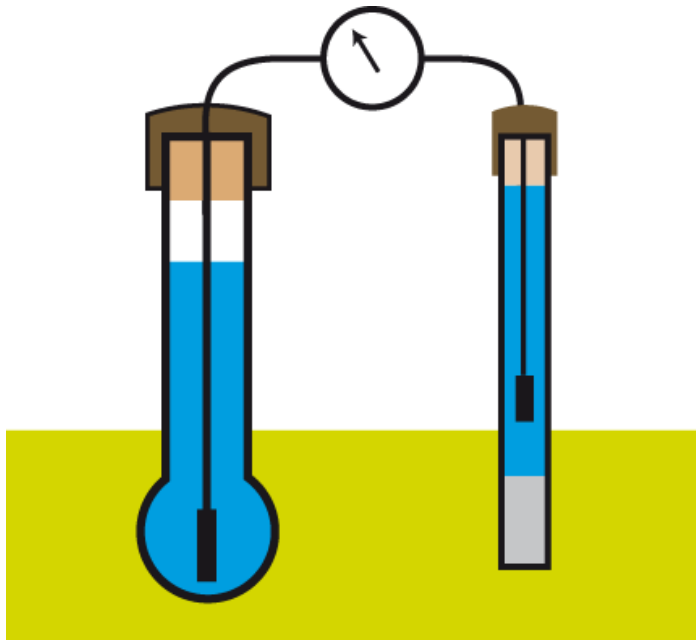
Wet van Hess



2^{de} Hoofdwet: Gibbs energie

... Meetbaar

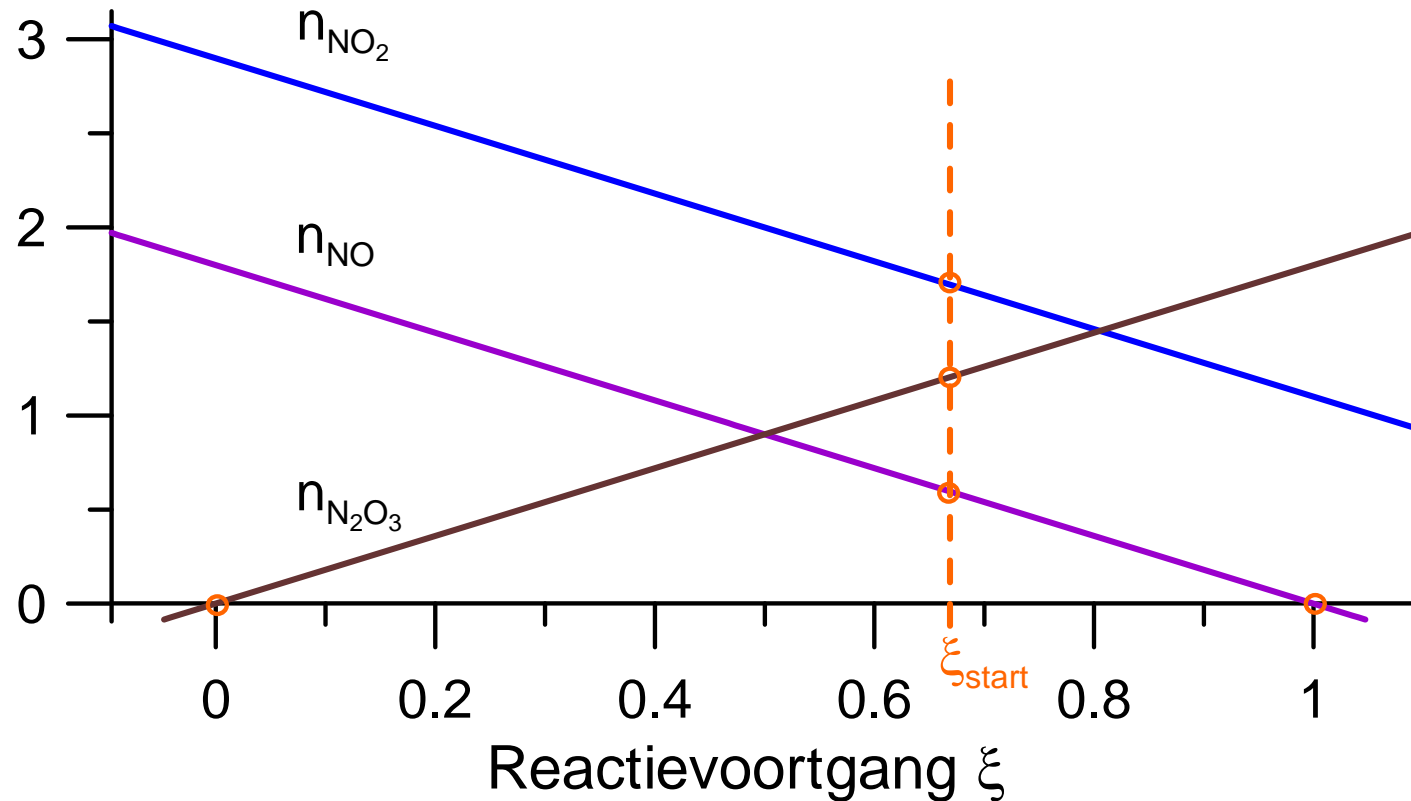
... en getabelleerd



Molecular formula	Name	Crystal				Liquid				Gas			
		$\Delta_f H^\circ$ kJ/mol	$\Delta_f G^\circ$ kJ/mol	S° J/mol K	C_p J/mol K	$\Delta_f H^\circ$ kJ/mol	$\Delta_f G^\circ$ kJ/mol	S° J/mol K	C_p J/mol K	$\Delta_f H^\circ$ kJ/mol	$\Delta_f G^\circ$ kJ/mol	S° J/mol K	C_p J/mol K
Cl ₃ V	Vanadium(III) chloride	-580.7	-511.2	131.0	93.2								
Cl ₃ Y	Yttrium chloride	-1000.0								-750.2			75.0
Cl ₃ Yb	Ytterbium(III) chloride	-959.8											
Cl ₄ Ge	Germanium(IV) chloride					-531.8	-462.7	245.6		-466.8	-457.3	347.7	96.1
Cl ₄ Hf	Hafnium(IV) chloride	-990.4	-901.3	190.8	120.5								
Cl ₄ Pr	Practinium(V) chloride	-1043.0	-953.0	192.0						-884.5			
Cl ₄ Pb	Lead(IV) chloride												
Cl ₄ Pt	Platinum(IV) chloride	-231.8											
Cl ₄ Si	Tetrachlorosilane					-687.0	-619.8	230.7	145.3	-657.0	-617.0	330.7	90.3
Cl ₄ Sn	Tin(IV) chloride					-511.3	-448.1	258.6	165.3	-471.5	-432.2	365.8	98.3
Cl ₄ Te	Tellurium tetrachloride	-328.4			138.5								
Cl ₄ Th	Thorium(IV) chloride	-1186.2	-1094.1	190.4	120.3					-964.4	-920.0	390.7	107.5
Cl ₄ Ti	Titanium(IV) chloride					-804.2	-737.2	252.3	145.2	-763.2	-726.3	353.2	95.4
Cl ₄ U	Uranium(IV) chloride	-1019.2	-930.0	197.1	122.0					-806.6	-786.6	416.0	
Cl ₄ V	Vanadium(IV) chloride					-569.4	-503.7	255.0		-525.5	-492.0	362.4	96.2
Cl ₄ Zr	Zirconium(IV) chloride	-980.5	-889.9	181.6	119.8								
Cl ₅ Nb	Niobium(V) chloride	-767.5	-683.2	210.5	148.1					-703.7	-646.0	400.6	120.8
Cl ₅ P	Phosphorus(V) chloride	-443.5								-374.9	-305.0	364.6	112.8
Cl ₅ Pa	Protactinium(V) chloride	-1145.0	-1034.0	238.0									
Cl ₅ Ta	Tantalum(V) chloride	-859.0											
Cl ₅ U	Uranium(V) chloride	-1092.0	-962.0	285.8	175.7					-1013.0	-928.0	431.0	
Cl ₆ W	Tungsten(VI) chloride	-602.5											
Cm	Curium	0.0											
Co	Cobalt	0.0		30.0	24.8					424.7	380.3	176.5	23.0
CoF ₂	Cobalt(II) fluoride	-632.0	-547.2	82.0	68.8								
CoH ₂ O ₂	Cobalt(II) hydroxide	-536.7	-454.3	79.0									
Co ₂	Cobalt(II) iodide	-88.7											
CoH ₂ O ₄	Cobalt(II) nitrate	-420.5											
CoO	Cobalt(II) oxide	-237.9	-214.2	53.0	55.2								
Co ₂ S ₃	Cobalt(II) sulfide	-888.3	-782.3	118.0									
CoS	Cobalt(II) sulfide	-82.8											
Co ₂ S ₂	Cobalt(II) sulfide	-147.3											
Co ₂ O ₃	Cobalt(III) oxide	-801.0	-774.0	102.5	123.4								
Cr	Chromium	0.0		23.8	23.4					366.6	351.8	174.5	20.8
CrF ₂	Chromium(II) fluoride	-778.0											
CrF ₃	Chromium(III) fluoride	-1159.0	-1088.0	93.9	78.7								

2^{de} Hoofdwet: Spontaniteit van Processen

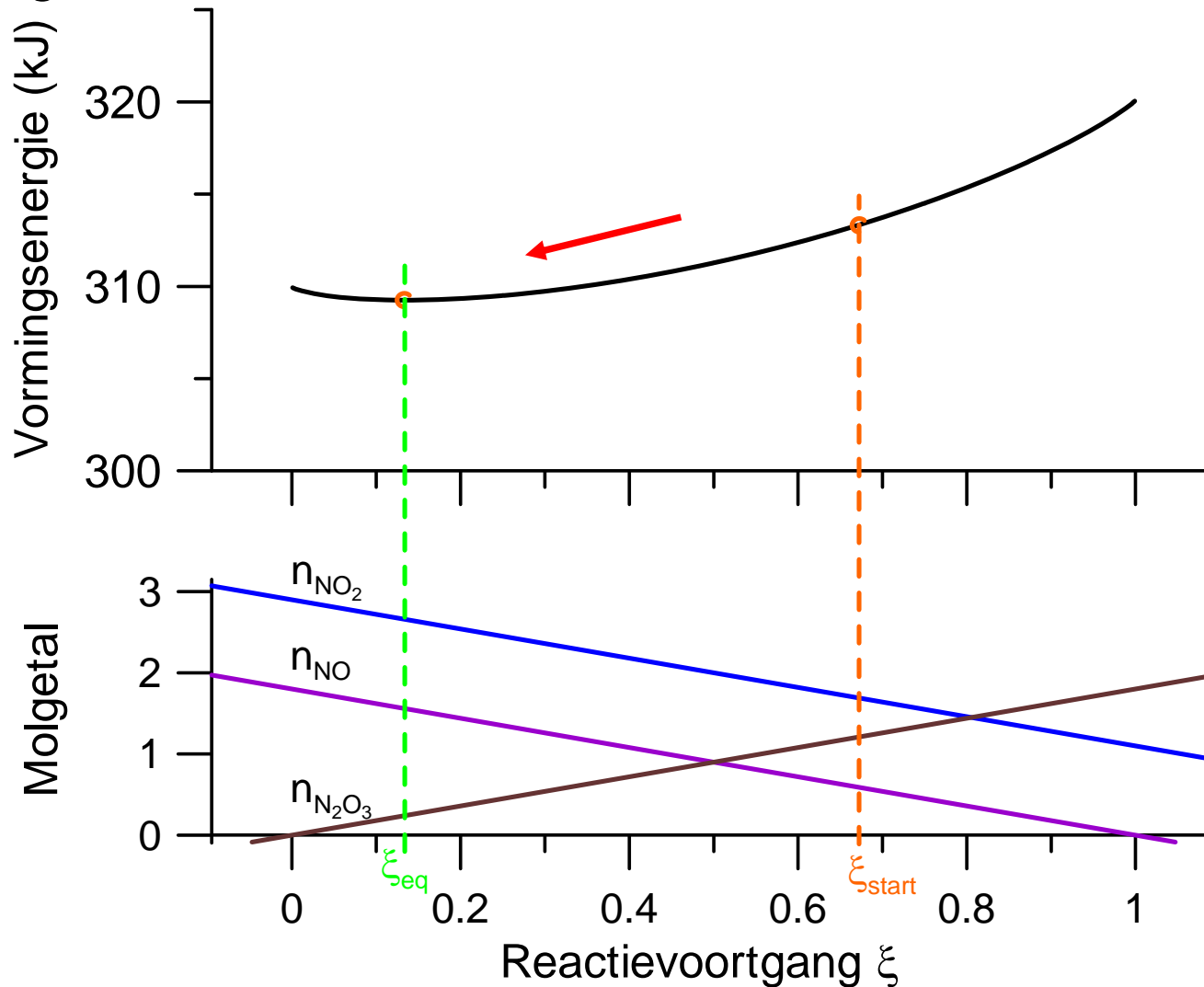
Reactie $\text{NO} + \text{NO}_2 \rightleftharpoons \text{N}_2\text{O}_3$, voortgang $\Delta\xi = \Delta n_k / \nu_k$



Welke kant gaat dit op?

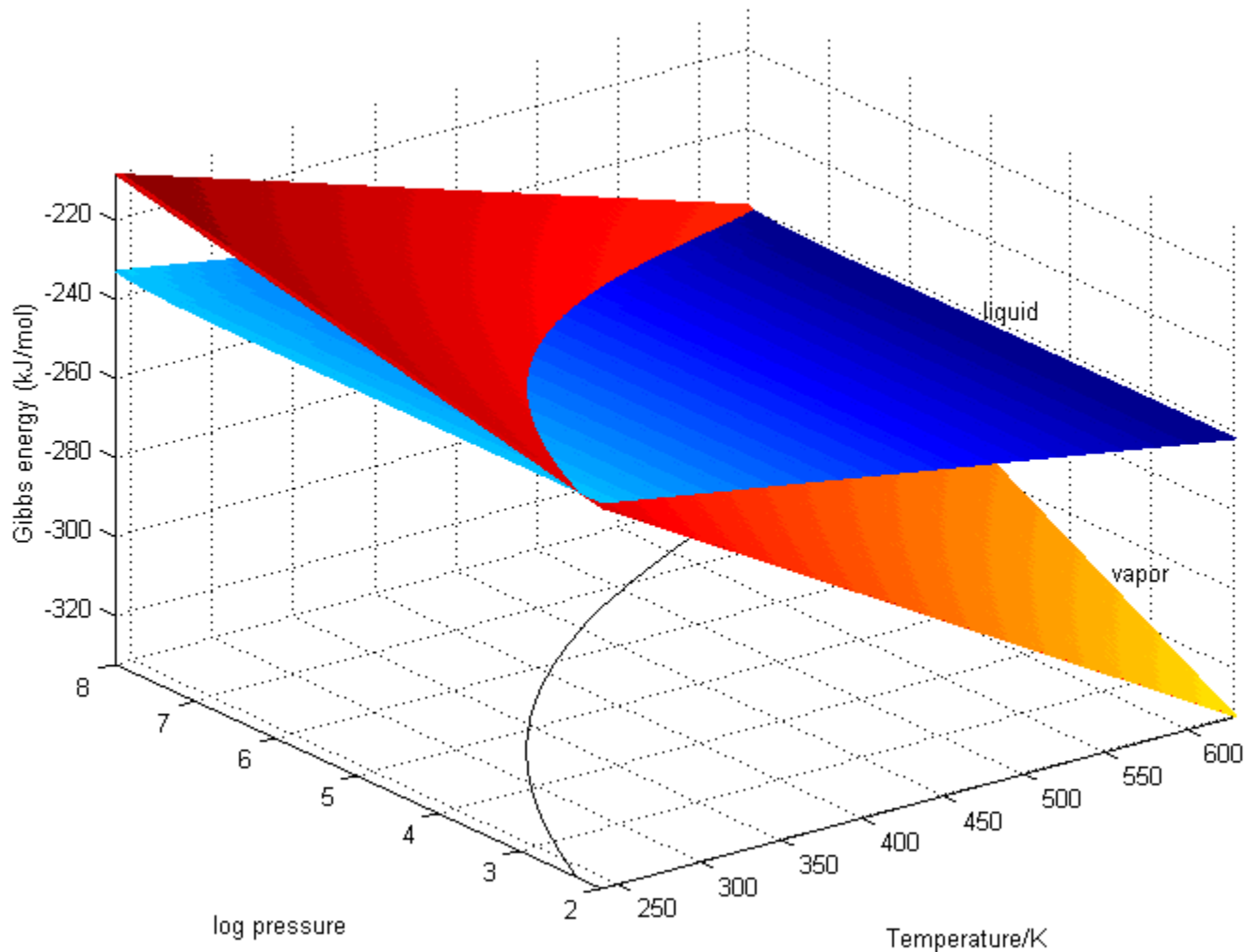
2^{de} Hoofdwet: Spontaniteit van Processen

Dat hangt van de “affiniteit” af!



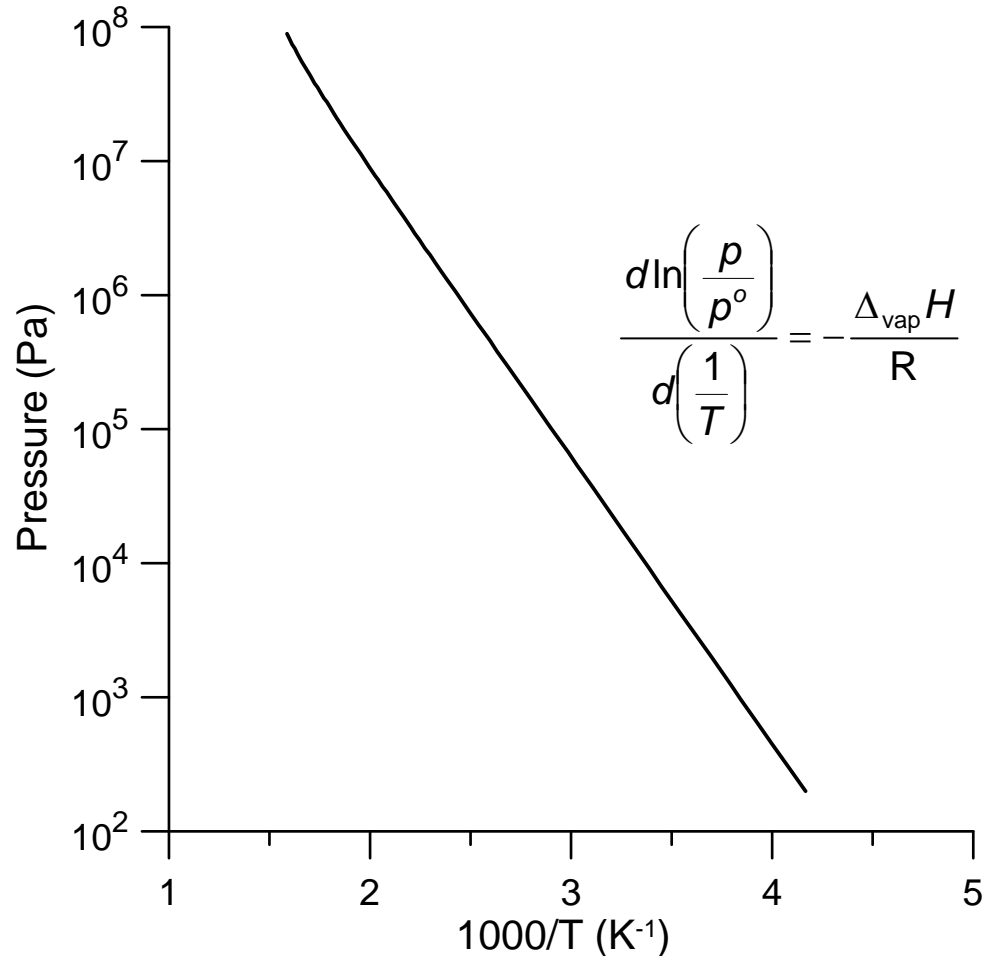
2^{de} Hoofdwet: Fasenevenwichten

Vloeistof – damp evenwicht



2^{de} Hoofdwet: Fasenevenwichten

Fasenlijn voldoet aan Clausius – Clapeyron vergelijking



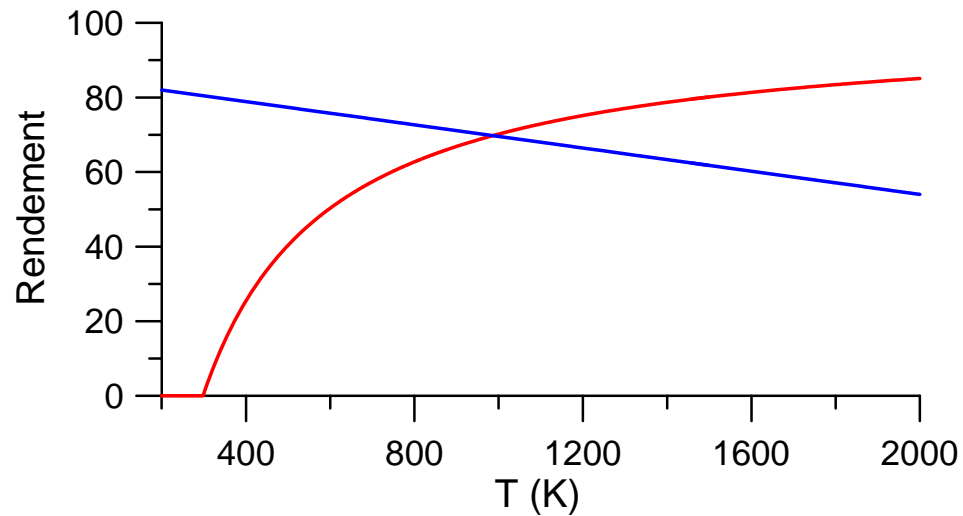
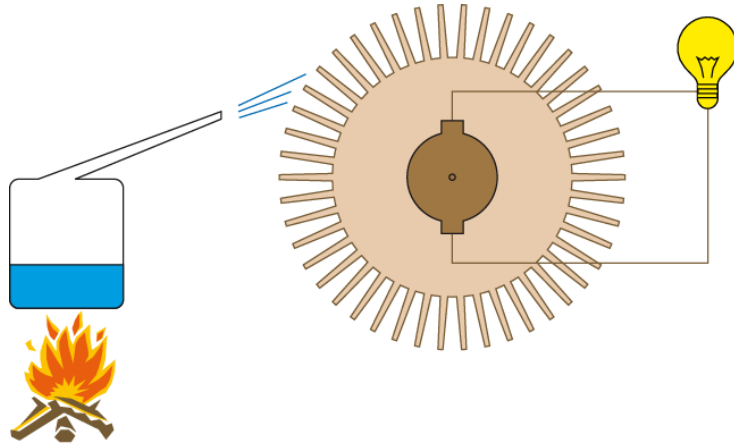
2^{de} Hoofdwet: Fasenevenwichten

Voorbeeld Clausius – Clapeyron vergelijking

$$\frac{d \ln \left(\frac{p}{p^\circ} \right)}{d \left(\frac{1}{T} \right)} = - \frac{\Delta_{\text{vap}} H}{R}$$

2^{de} Hoofdwet: Beschikbare Arbeid

Twee technologieën voor energiewinning



2^{de} Hoofdwet: Beschikbare Arbeid

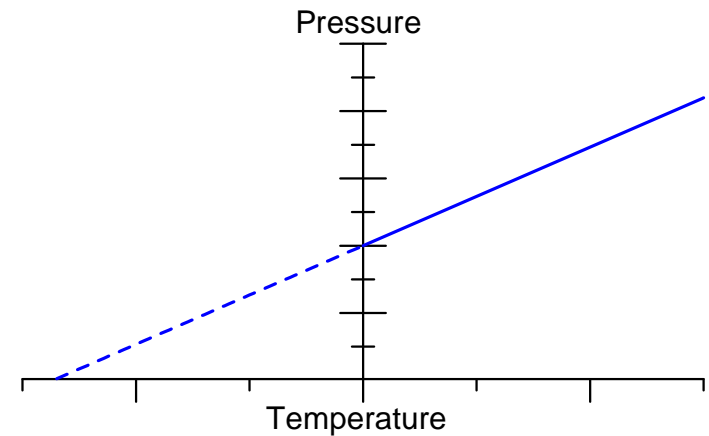
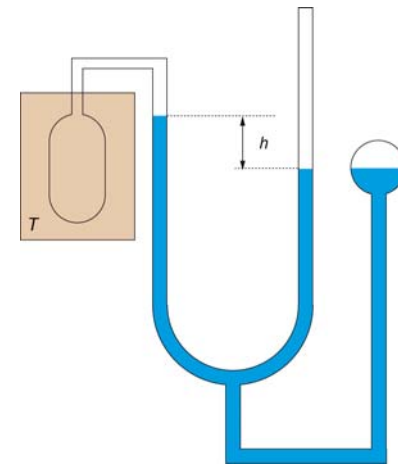
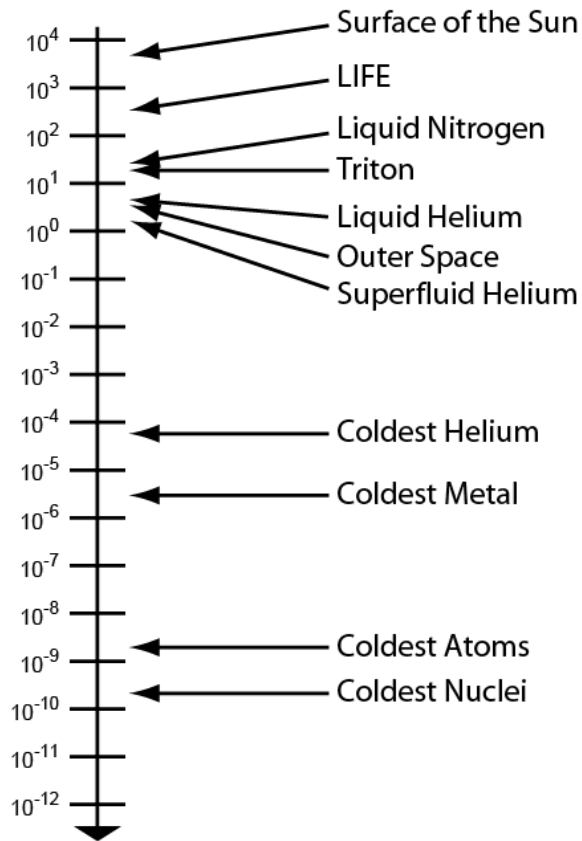
Voorbeeld brandstofcel



3^{de} Hoofdwet: Absolute Nulpunt

Is nooit haalbaar ...

... behalve door extrapolatie



3^{de} Hoofdwet: Absolute Nulpunt

Voorbeeld: