(iii) all gemeines n: (37) gilt wit

meines n: (37) gr. $\begin{array}{l}
\text{det } \underline{A} = \sum_{\text{ode } p} v(p) A_{i,1} A_{i,2} \dots A_{i,n} \\
p = (i, i_2 \dots i_n) \dots \text{ Permittionen on } (12 \dots n) \\
v(p) = \begin{cases} 1 \text{ for } (12 \dots n) \text{ and gende Permittionen} \\
v(p) = (-1) \text{ or negative Permittionen} \end{cases}$..., Verallyeveine desSpat products

· Rogel & Determinanten: s. Kopie

4. Tensaren 2. Sonfe

4.1 Einordmung

Tensor O. Shife = Shalare 4 1. Shife = Vector a eV, a = a; e; mt { e; } ... ONB

4.2 Definitionen & dyadisde Produkt

Def:

Tensoren I 2. Shife vernithen eine lineare

Abbilding des Dehtorraums V in sid:

I: V > V

I: a > b:=Ia, a,beV

linearith: I(pa+qb) = pIa+qIb

Bapel:

Share Kaper wit Win Lelgacdus w

Drehinguls L = Q w (42)

Drehinguls L = Q w (42)

ogl. p=ml → s. Videos O

· Bop 2: Ansblick, Verilgenancy

OM: lineare Abbildy on Flot (Vit Diverine = "00")

$$\hat{H}: V \rightarrow V$$
 $f(x) \rightarrow g(x) = \hat{H}f(x)$

Residge. $\hat{H} = 0$ person (sett Tensor)

Begg: $\hat{H}f(x) = x f(x)$
 $\hat{H}f(x) = \frac{3}{2}x f(x)$

· Komponents on \underline{T} by $f(x) = x f(x)$
 $f(x) = \frac{3}{2}x f(x)$

· Komponents on \underline{T} by $f(x) = x f(x)$

Operation: $f(x) = x f(x)$
 $f(x) = x f($

Lineontati as(b+c) Rechan it (4.6):

Def: Das Tensor-/dyadiscles Produkt um $a,b \in V$ $a \otimes b \in V \times V$ besit die Figuredallen:

1. Ritinemitt: $a \otimes b = (a;e;) \otimes (b;e;) = a;b; (e;e;)$ 2. $(a \otimes b) = a(b \cdot c)$ (4.7)