ALA DA

19BCE 2339

Kabhilan. S

2 Lat u.= (1.1.1.1) 42=(1.-1,2,2) and $u_3 = (1,2,-3,-4)$ $u_3 = (1,2,-3,-4)$ $u_4 = (1,1,1,1)$ 12=U2- LV2.V.> Vi = (1,-1,2,2)- (1,1) 20, -2, 10, - (v) (00) N3: U3 - L N3 ·N1> (1/2) (1/2) N2 = (1,2,-2,-4)-(-2) =(2,3,-2,-3),-(0,-2,1,1), 5:(1) =(2,5,-3,-4),.(1)(1)(1)) $\frac{v_1}{\|v_1\|} = \frac{1}{2}(1,1,1,1) \frac{v_2}{\|v_2\|_{1}} = \frac{1}{\sqrt{6}}(0,1-2,1,1)$ $\frac{\sqrt{3}}{|1\sqrt{3}1|} = \frac{1}{3[6]} (2, 5, -3, -4)$ ((t, t, t, t); (o, -12; te, te) (3/6 3/6 / 3 orthonormal

Thogonal projection of
$$V = (1, 2, -3, 4)$$
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 $V = ($

$$0 = \left(\frac{3+4k}{3}\right) \cdot (0+0)$$

$$0 = \left(\frac{3+4k}{12}\right)$$

$$1 = \frac{4}{4} - 3/4$$

$$1 = \frac{4}{4} -$$

Nell space of A is orthogonal compliment of column space of A. N 00 1 :. x, + x 2= 0 Lat 12= E $N(x) = \begin{pmatrix} + \\ + \end{pmatrix} = + \begin{pmatrix} -1 \\ 1 \end{pmatrix}$ Basis of the orthogonal compliment of roloma space of A is (1,1,0)

(3)
$$V = Span [(1,1,0,0), (1,0,1,0)]$$
 $W = Span [(0,1,0,1), (0,0,1,1)]$
 $V = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \end{bmatrix}$
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$$\frac{1}{4} + \frac{1}{4} = 0 \rightarrow \frac{1}{4} = \frac{1}{4} =$$

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Basin of
$$V + W$$

$$= \{(1, -1, -1, 0), (0, 1, \frac{5}{4}, \frac{1}{6}), (0, 0, 0, 1)\}$$

Ounw:

$$V = \{(0, 0, 1, \frac{7}{4}), (0, 0, 0, 1)\}$$

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$$V = \{(0, 0, 1, \frac{7}{4}),$$

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DO CUNT = 4,0, +43V3 Grien: u= (u1) u2 , u3) v= (v, , v2 , v3) ation 1: > (u,v)= 4,v, +usvs = (v,u) axiom 2 <4u+1,0> = (u,+v,)w,+ (us+v3) 003 - fu, w, Iv, w, +u3 W2 + 13 WS = u, W, + u3 W3 + V, w, + v3 W3 = (u, w=> + (v, w> oxiom 3: Lku, v > = kZu, v> Cku, v > = ku, v, I kus v3 = # K(u,v, 1 u2 v3) = k (< u. v >) axiom 4:

(u, u) ? 0 & (h, xu) = 0

$$\angle u, u > = u, ^2 + u_3^2 \ge 0$$
 $\angle u, u > = u, ^2 + u_3^2 = 0$
 $\angle = 0$
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Lu, 17 = < V, 4>

axiom 2:

\[
 \left(\alpha + \cdot \alpha \right) \omega \right \left(\alpha \right) \omega \right \left(\alpha \right) \omega \right.
 \]

= u, w, +v, w, -u2 w2-v2w2 + = u3 w3 + v3 w3

= (u, w, - x2 w2 + v3 w3) = (u, w, - v2 w2 + v3 w3) = (u, w > + (v, w >

axion s:

<eu,u > = ku,v, -ku,v,z+ku,v,s
= kz(mu, v, -u,z kz +us vs)
= k<u,v >