Geometrie si Algebra liniara

Examen

I Algebra Liniara

(A) În spațiul vectorial IR3/IR en studius comonice, se consideră umătocrele subspații vectoriale:

U = { (x, y, z) e 1R3/ x+24-2=03

 $V = \frac{1}{2}(x_{j}x_{j}+2) \in |R^{3}/2x-7+37=0$

Determinate bare si dimensionea pantin subspetiele vectorie

a) U, V

bound

c)U+V d) Este adevareté relation U DV = IR3, în acest cat?

(A2) Considerám aplication liniera f: IR3 > IR3, f(x,y,z) = (x-2y,-2x+2y-2z,-2y+3z),

a) Determinate Kerf or Imf. (+)(x,7,2) e1R3

b) Precizatio docă f este injective, sugestive, repectiv bijetive.

a) Afleti spectrul endomorfismului f se subspetife proprie

e) Determinati A", ne N", unde A este matrices asociate

end onor fromului frin report ou base conomico chin IR3.

& Geometrie

(GI) Se consideré conica l' de écuctie generate; 1: x2-4xy+ 42+3x-37+2=0

a) Precisity notuce si genul conicci [.

b) Stability dace conice I'are centre unic zi in car ofinete determinatio coordonatele acestria.

(G2) Subjecte prof. dr. A.H. Teleman

Geometrie si Algebra diniana If considered $B_i = \{e_i = (1,0), e_k = (0,1)\}$ is the Constitute of $E_i = \{e_i \in (1,0), e_k = (0,1)\}$ is $E_i = \{e_i \in E_i, e_k\}$ if $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ if $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ if $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ if $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ if $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ if $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ in $E_i = \{e_i \in E_i, e_k\}$ is $E_i = \{e_i \in E_i\}$ in $E_i = \{e_i \in E_i\}$ i S= (101 = 10 = 1) Fu tige End (R2, +,) ai. Up (4) = R + U(9) = S. -1- 1) butati en R +5012), 5 = +012) 4 fig + Jul (+2). 1-2) Representati f.g or get (a) in wordonate in report

1-3) Reterminate sistemale de vealuri B= 1+1en, +1ex)3 + 6= (gien), giez)3 (-1-3) Reterminate sistemele -1- h) Voter mimoti matricea de trecere M de la B la C. -1-5) baleulati aria trunghiului Olila. -1-6) Devoripunete of in produce de simetru festa de If the considered in E3 emorbrica de construction $\frac{1}{(\chi')^2} - \frac{|\chi^2|^2}{4} + \frac{(\chi^3)^2}{64} = 1$ -1- a) baloulati surveriente reletiri ai cuarbricce de actore Il In spectial restories enclidean mental (E) base) de aligine! de counderé vectorie u = (2,-1,3), v= (4,5,6/h w=(-4,-5,6). babulate. a) (u, u) 4 uxv, le) (uxv, ic). 6) huxun se cos (u, i),