

# 有限要素法と 境界要素法

パソコンによる大容量弾性解析

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WRITE  
OPEN  
WRITE  
      (NSP  
DO 12 I=1  
READ (35,  
      IP(I),(JSE  
IF (THN(I).LT.  
IF (EHN(I).LT.  
IF (IP(I).EQ.1) GO  
IF (PRR(I).GE.1.0)  
IF (PPR(I).GE.0.33) KPR=  
GO TO 12  
IF (OPR(I).GE.0.5) MOR=3  
IF (FOR(I).GE.0.25) KPR=9  
WRITE (26,2005) I,NEP(I),PR  
      IP(I),(JDS(I,J),J=1,10)  
DO 10 I=1,ND  
READ (35,1002) M(I),N,MN(I),ND(I  
      1,C),((P(I,J,L),L=1,2),J=1,2  
DO 16 I=1,NS  
READ(35,1004) M,GP(I,1),SP(I,2)  
FORMAT (4I3,3F10.5/10I5)  
FORMAT (15,F10.5,F10.2,F10.5,I5/10I5)  
FORMAT (I1,I4,2I5,6F10.5)  
FORMAT (15,2F10.5)  
FORMAT (/10X,'MODEL',I6//)' BLOCK',I5,4X,  
' BOUNDARY ELEMENT',I6,' INNER POINT',I6  
, ' INITIAL STRESS X-Y-KY',3F12.5/11X;  
' LAST NO. OF INNER POINTS IN EACH BLOCK'  
共立出版株式会社  
FORMAT (//,' BLOCK NO.',I4,' EDGE',I6,  
' POISSON'S RATIO',F10.5,' YOUNG'S
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