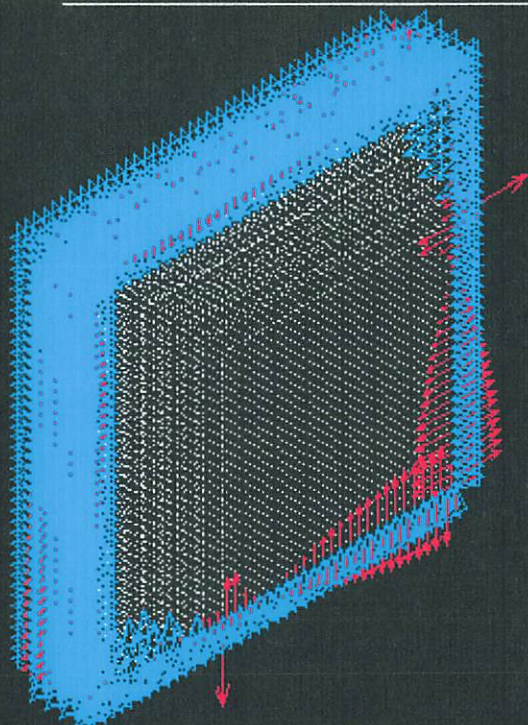
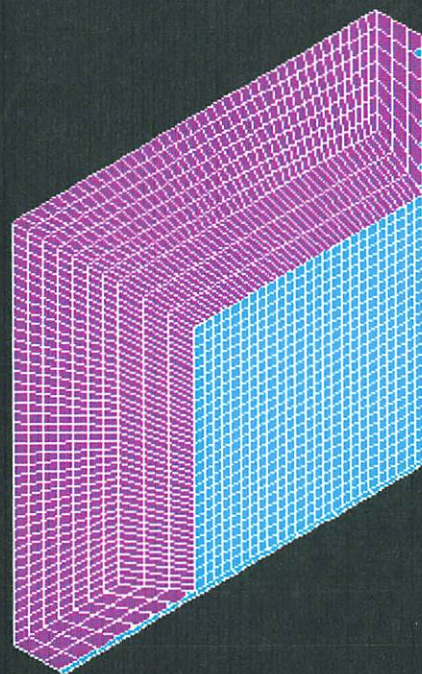


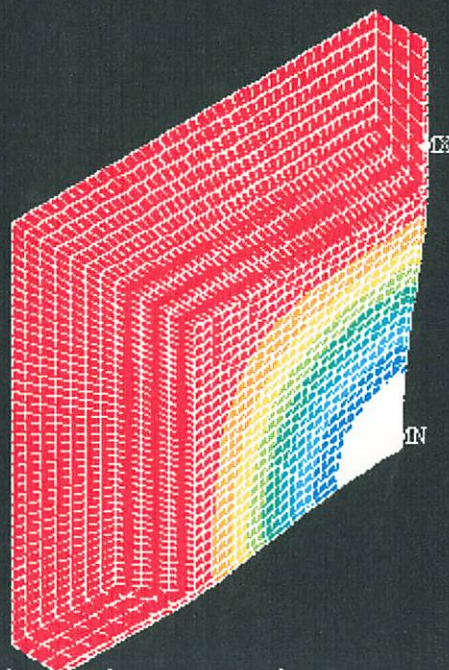
1



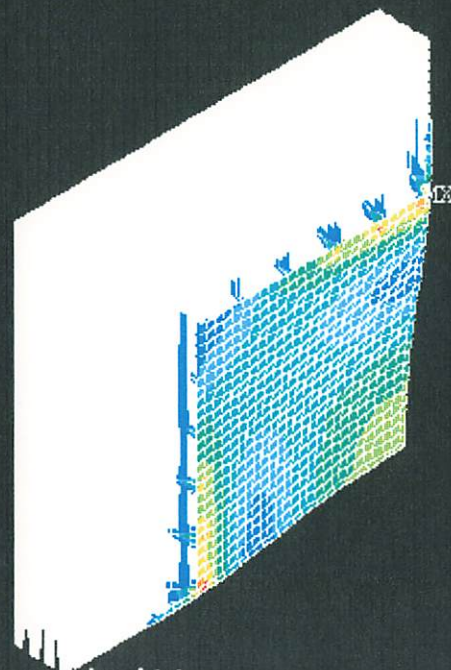
2



3



4



Medizinischer Drucksensor, 3D-Modell, Ausschnitt

ANSYS 4.4A
NOV 15 1990
10:48:19
POST1 NODES
TDIS
FORC

XV = -1
YV = -1
ZV = -1
DIST=0.056358
XF = 0.04
YF = 0.04
ZF = 0.0055
FACE HIDDEN

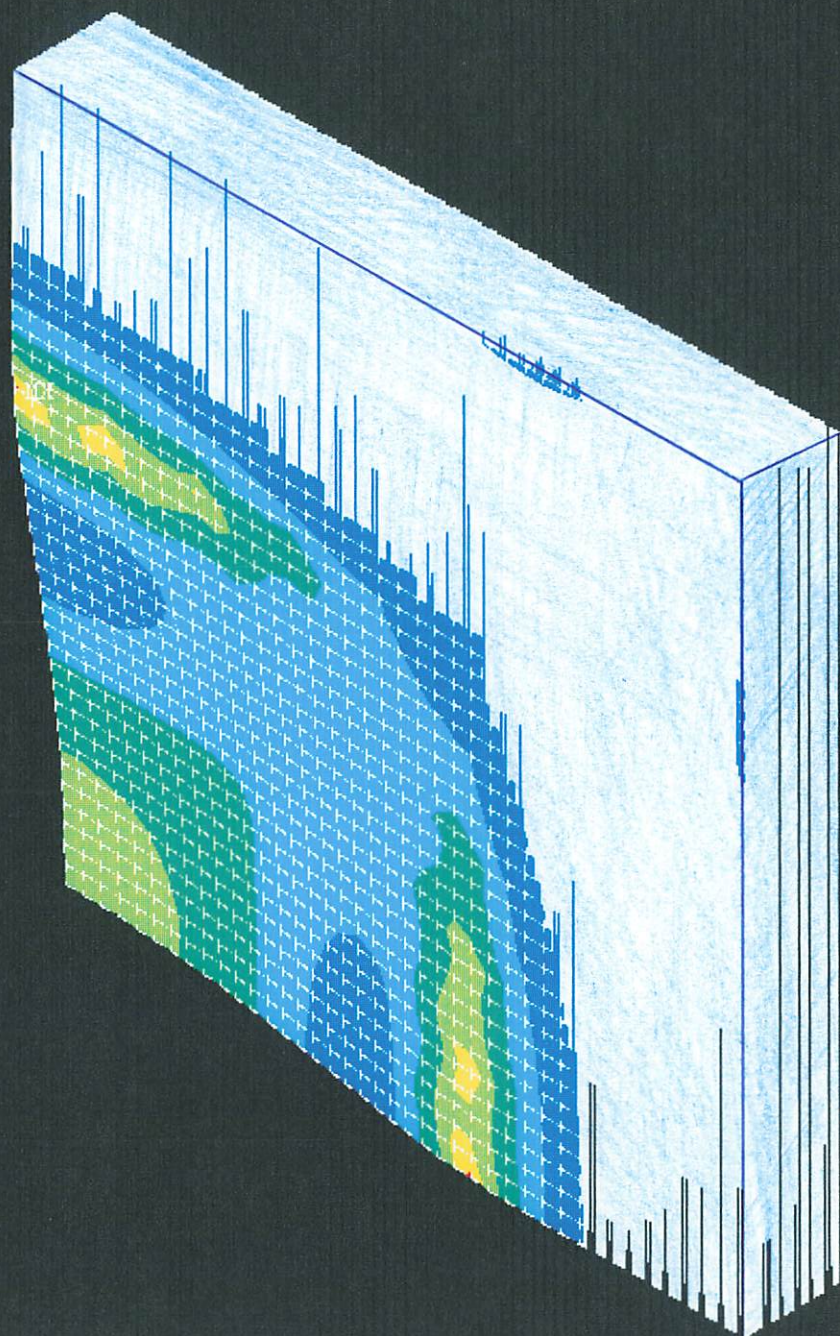
POST1 ELEMENTS
MAT NUM

WIND=2
XV = -1
YV = -1
ZV = -1
DIST=0.056358
XF = 0.04
YF = 0.04
ZF = 0.0055
FACE HIDDEN

POST1 STRESS
STEP=1
ITER=1
UZ
D GLOBAL
DMX = 0.205E-05
SMN = -0.205E-05
SMX = 0.709E-07

WIND=3
XV = -1
YV = -1
ZV = -1

1



ANSYS 4.4A
 NOV 15 1990
 20:23:59
 POST1 STRESS
 STEP=1
 ITER=1
 SIGE (AVG)
 DMX =0.205E-05
 SMN =0.356E-03
 SMX =1.13
 SMXB=1.81

XV =1
 YV =1
 ZV =1
 DIST=0.056358
 XF =0.04
 YF =0.04
 ZF =0.0055
 FACE HIDDEN
 0.356E-03
 0.161764
 0.323172
 0.484581
 0.645989
 0.807397
 0.968805
 1.13

Medizinischer Drucksensor, 3D-Modell, Ausschnitt