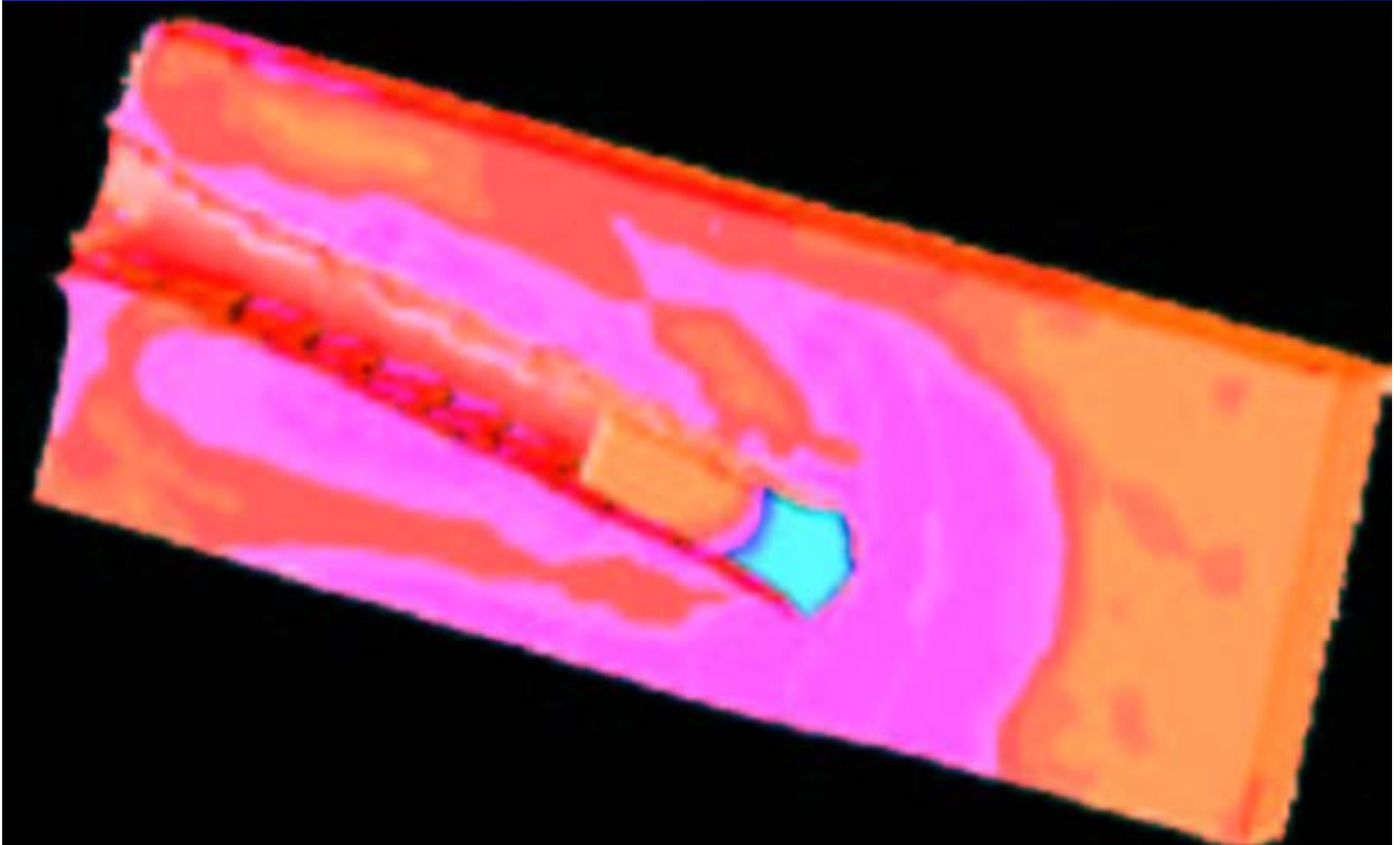
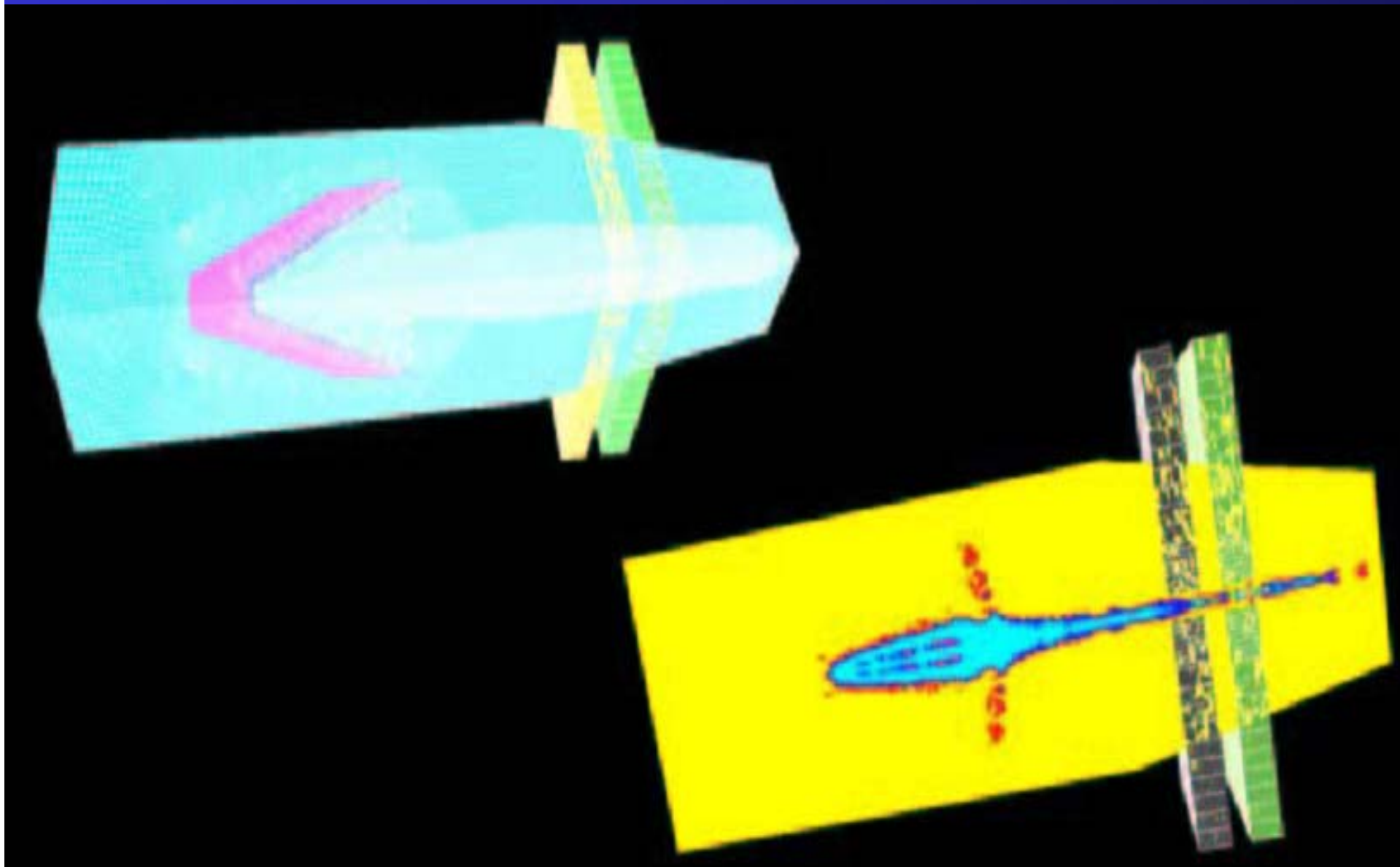


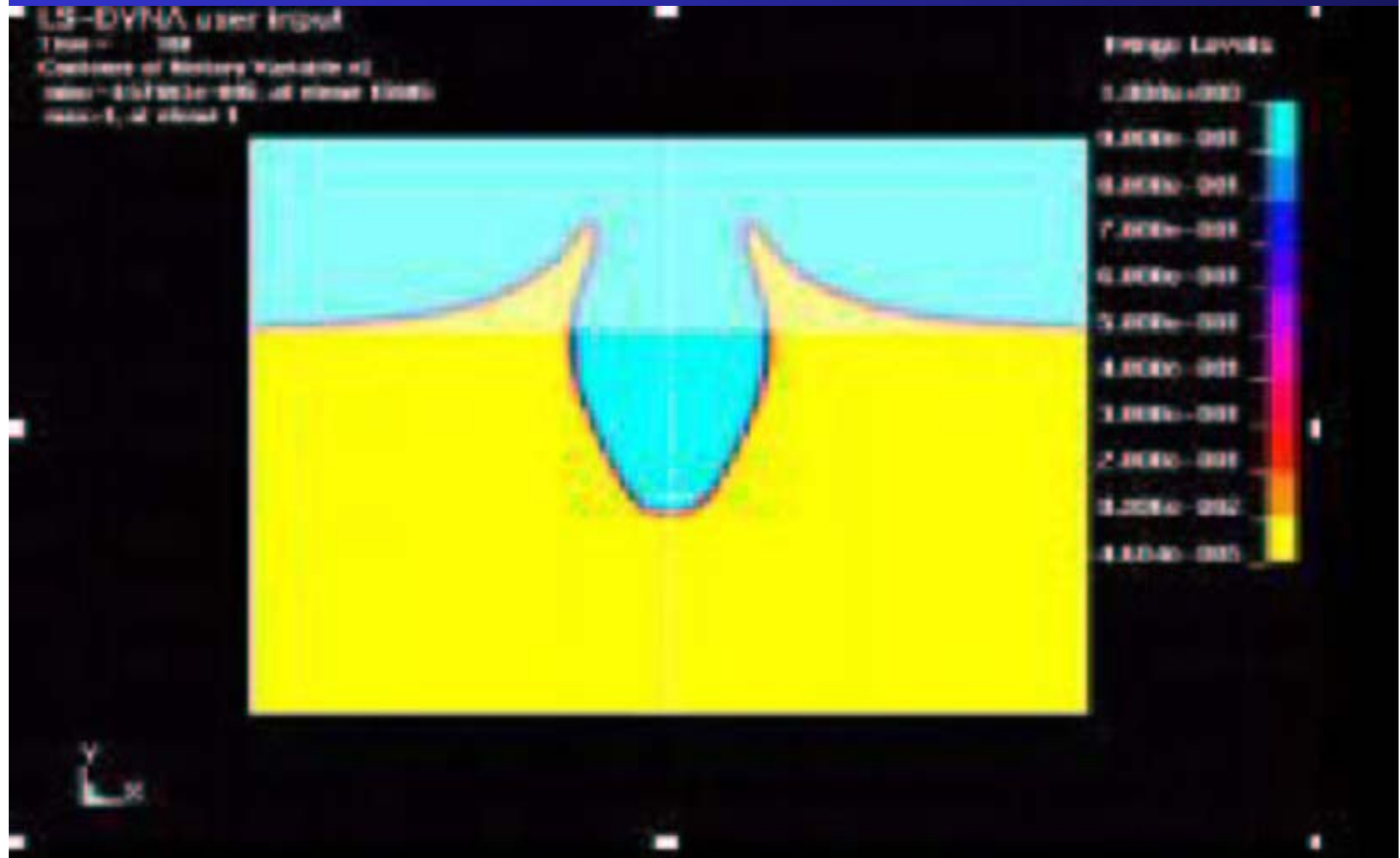
侵彻效应



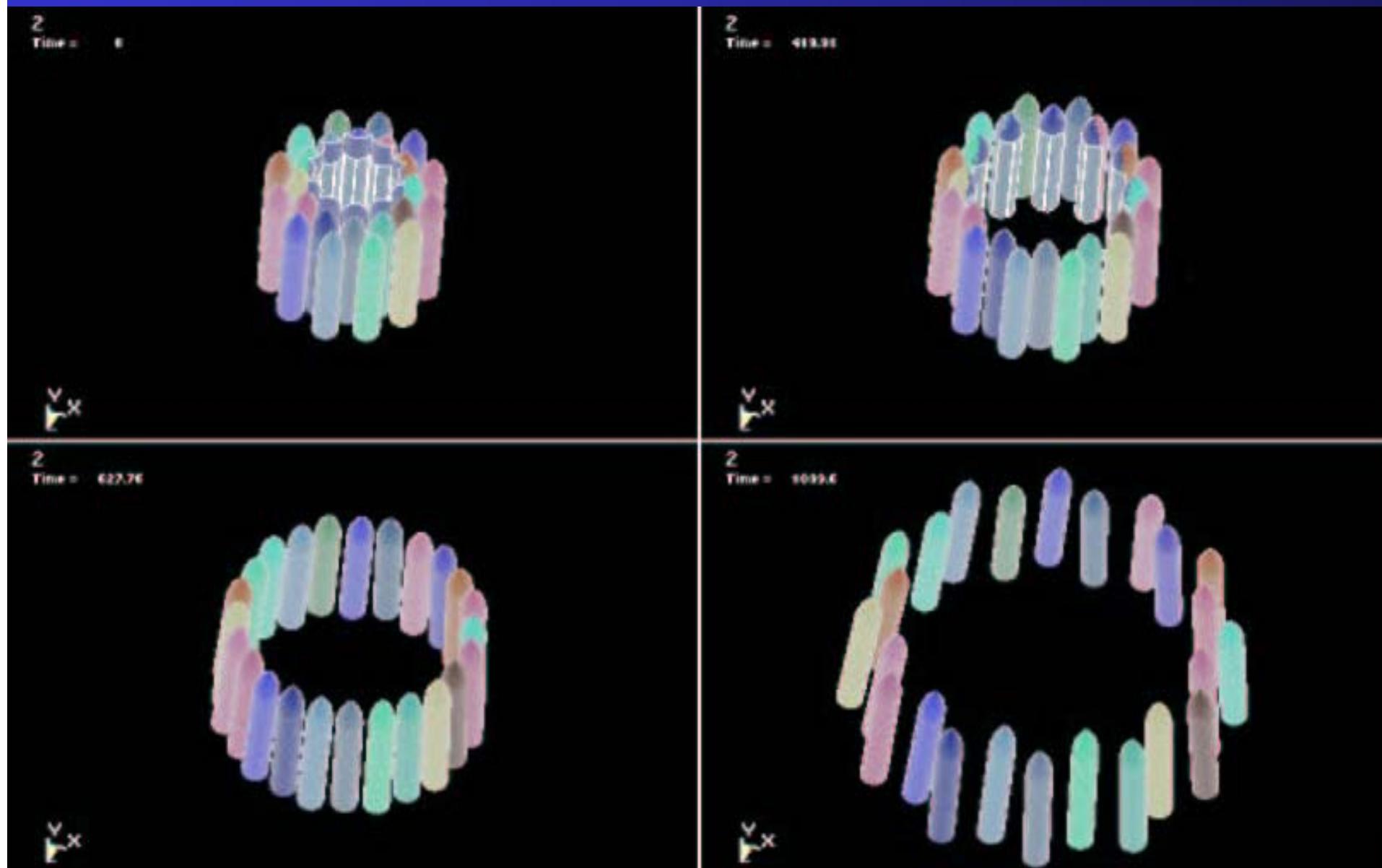
聚能射流形成及破甲过程



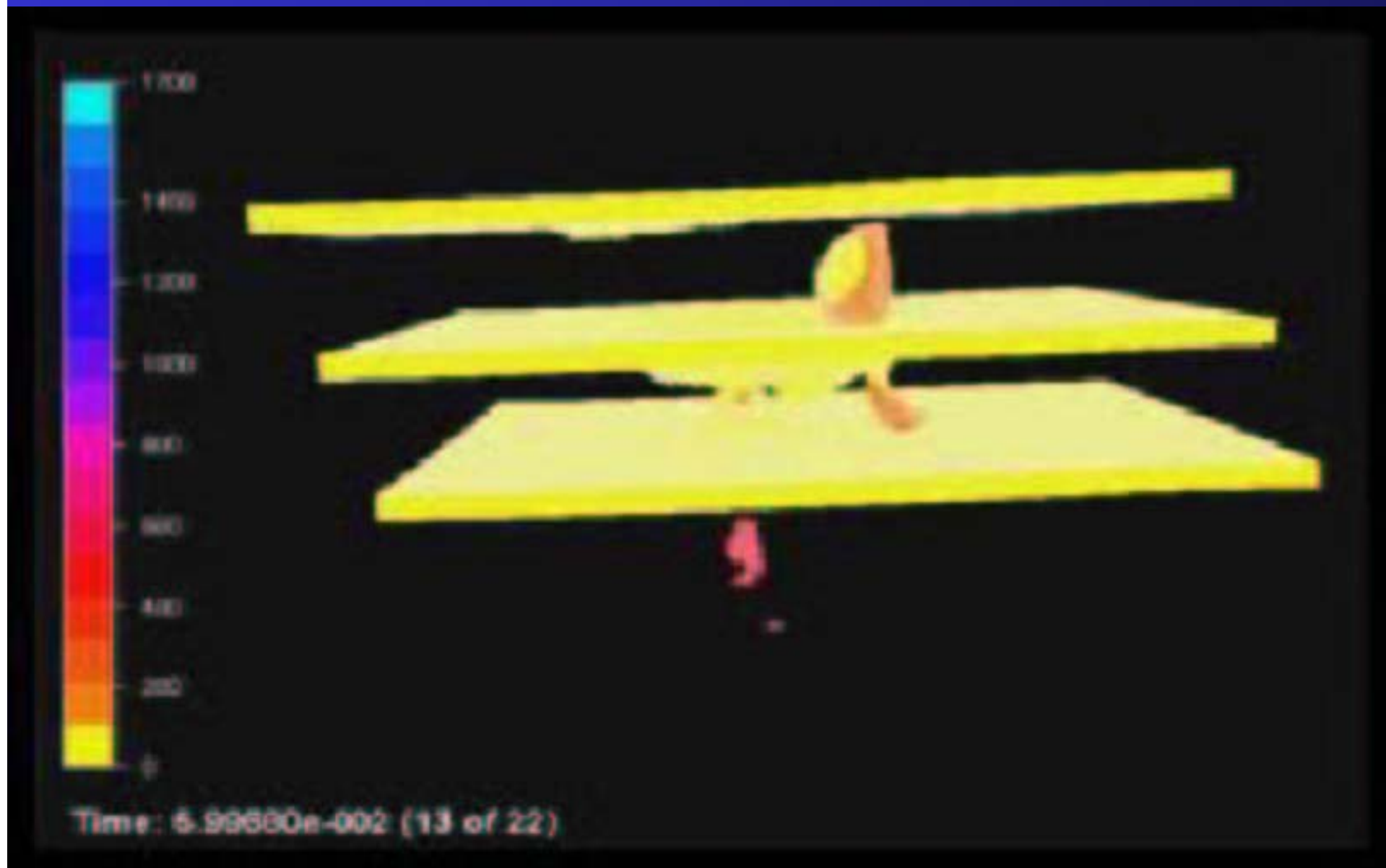
破片对生物体的创伤



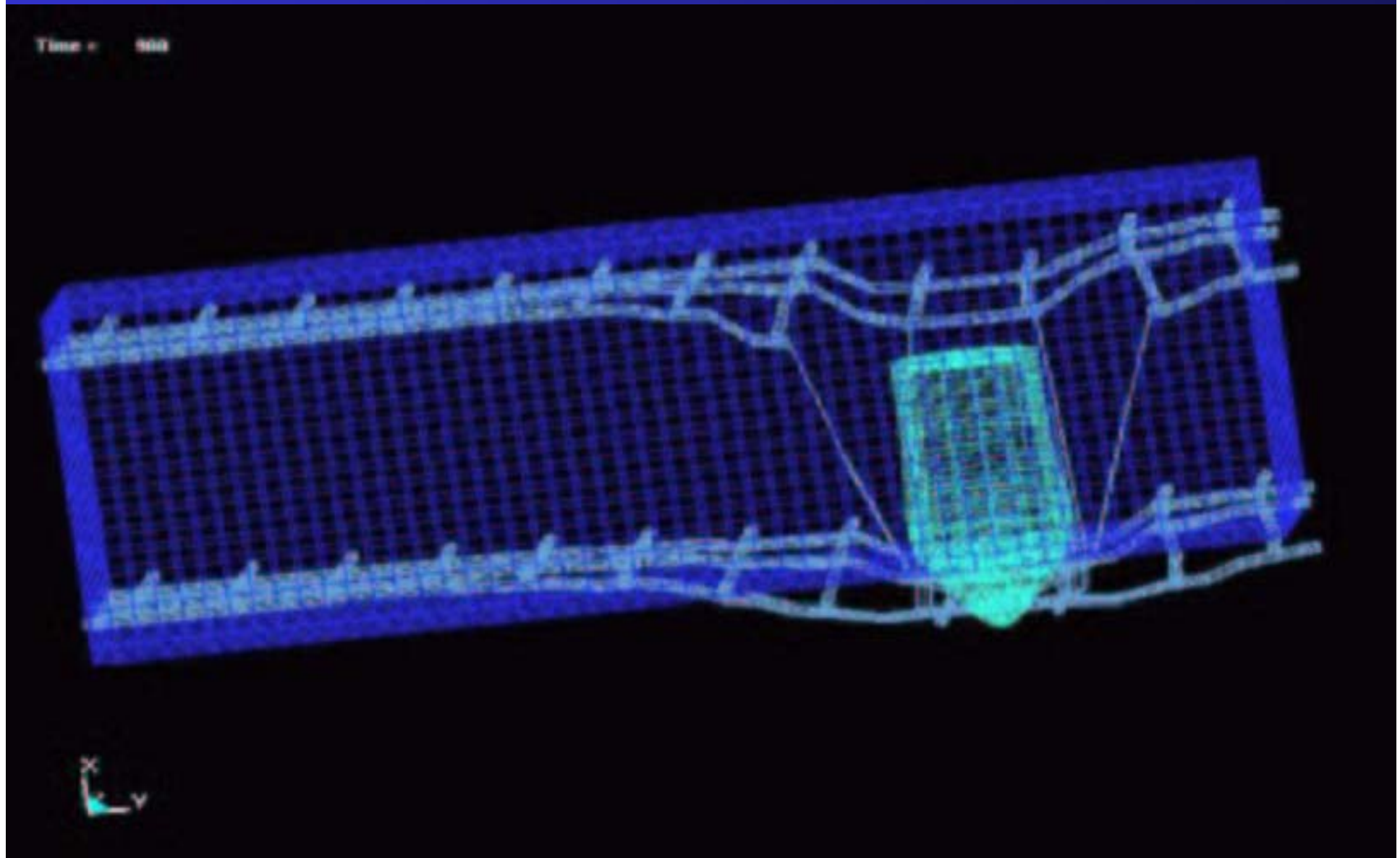
子母弹抛撒过程



弹丸多层靶板穿透过程



穿甲弹侵彻钢筋混凝土



浅水爆炸场模拟

UNDERWATER

Time = 149.58

Contours of Pressure

min=0, at elem 29

max=0.00217125, at elem 780

Fringe Levels

0.170e+001

1.554e+000

1.770e+000

1.100e+000

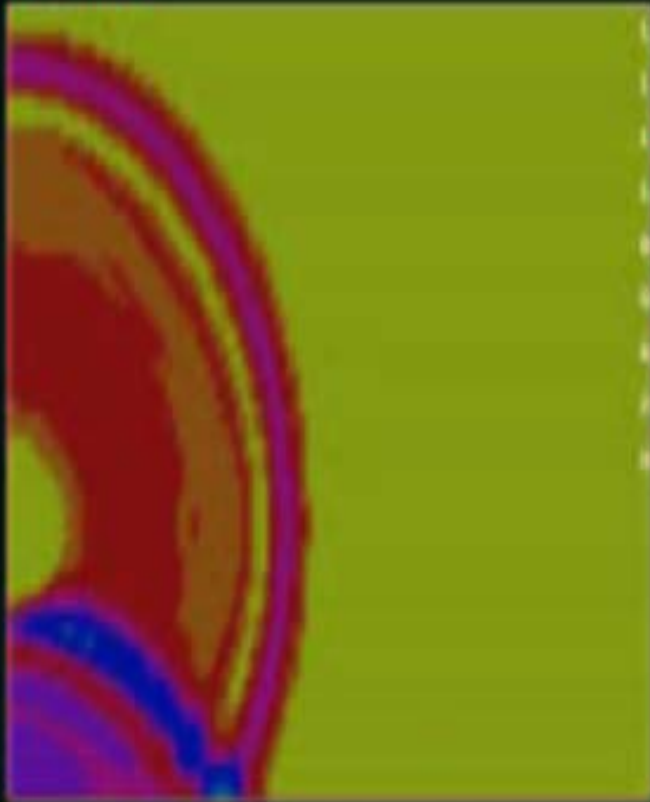
1.000e+000

6.670e-001

5.100e-001

4.400e-001

3.000e-001



UNDERWATER

Time = 149.58

Contours of Pressure

min=0, at elem 284

max=0.43574e+001, at elem 500

Fringe Levels

0.436e+001

2.500e+000

1.800e+000

1.000e+000

6.670e-001

5.100e-001

4.400e-001

3.000e-001

