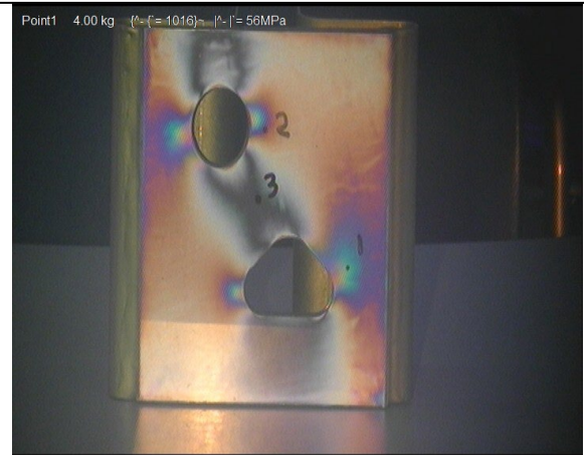


# 기계공학기초실험1 광탄성실험 결과 배포자료

## 반사형



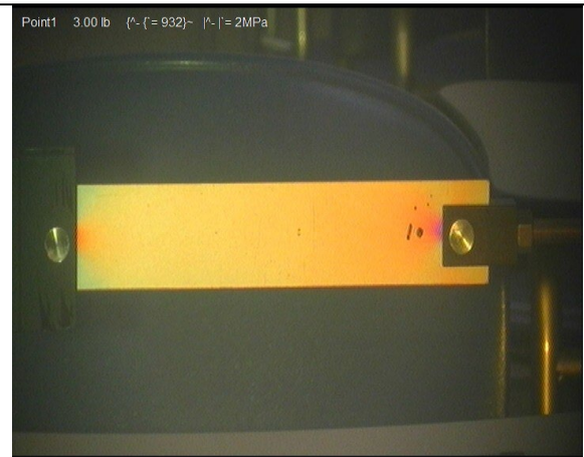
유공판 알루미늄 2.00kg



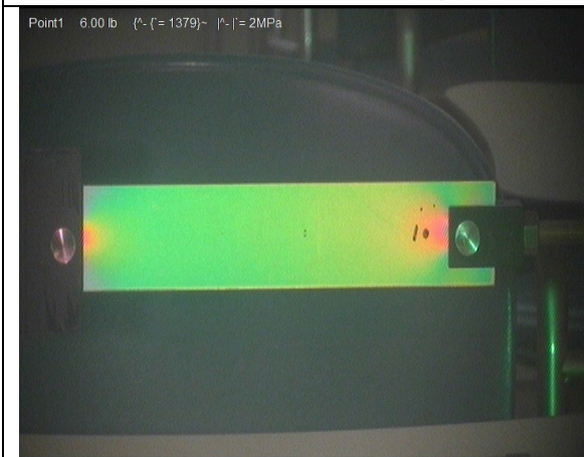
유공판 알루미늄 4.00kg



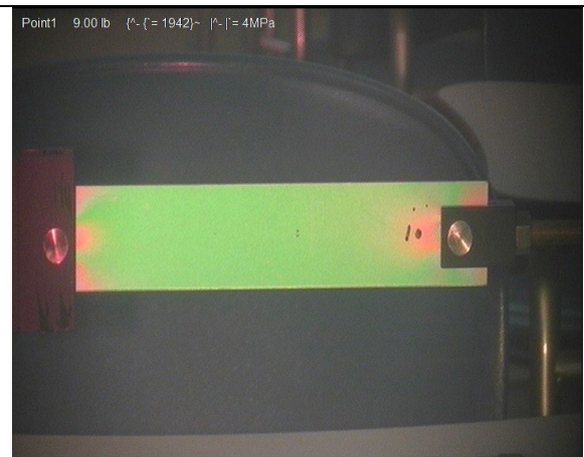
유공판 알루미늄 6.00kg



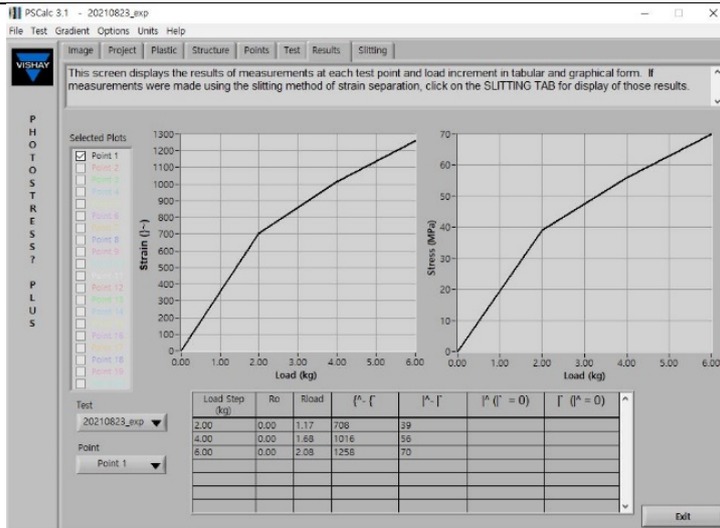
외팔보 알루미늄 압축 3.00lb



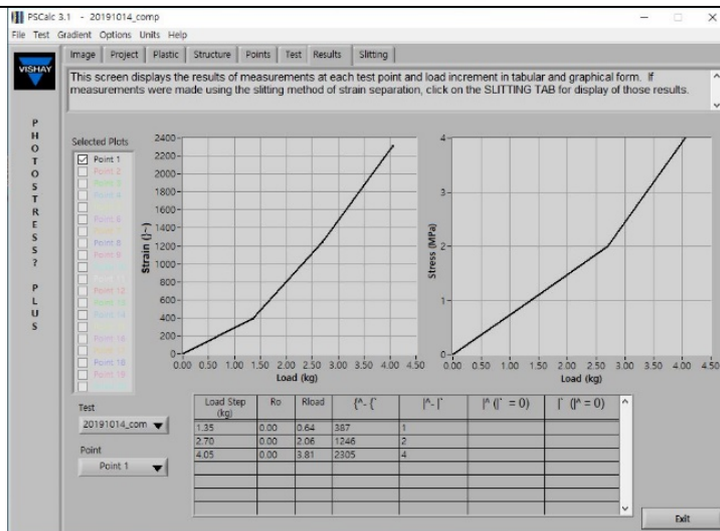
외팔보 알루미늄 압축 6.00lb



외팔보 알루미늄 압축 9.00lb



광탄성\_유공판\_알루미늄\_압축\_결과데이터



광탄성\_외팔보\_알루미늄\_압축\_결과데이터

## 투과형



단순지지보\_1(하중없음)



단순지지보\_2(0.75mm 변위하중)



단순지지보\_3(1.5mm 변위하중)



압축\_1(하중없음)



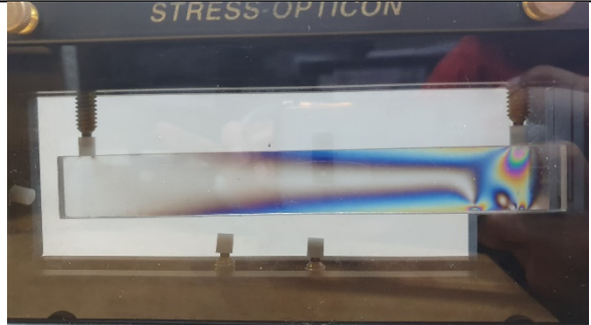
압축\_2(0.75mm 변위하중)



압축\_3(1.5mm 변위하중)



외팔보\_1(하중없음)



외팔보\_2(0.75mm 변위하중)



외팔보\_3(1.5mm 변위하중)

