Program report

MACZ

Universidad Nacional Autónoma de México

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Túnel circular con recubrimiento. Ambos materiales elásticos e isótropos. Tomado del capítulo 3 de Mow y Pao, "The diffraction of elastic waves and dynamic stress concentrations", 1971. Ejercicio para incidencia de onda plana P y SV.

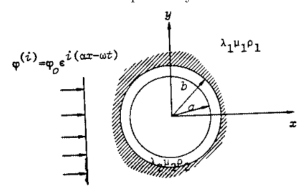


Fig. 4.4. Elastic Cylinder

```
module datos
real*8, dimension(2), parameter :: rho = (/1.45, 1.0/)
real*8, dimension(2), parameter :: nu = (/0.25, 0.20/)
real*8, dimension(2), parameter :: bet = (/2.405, 1.700/) * 10
real*8, dimension(2) :: alf
integer,parameter :: nRes = 2
real*8, dimension(2+nRes) :: radios ! a, b
real, parameter :: Qq = 1000.0, periodicdamper = 1.0, TW = 1.0
real*8, parameter :: DFREC = 0.05
integer, parameter :: NFREC = 100, nplot = 100
integer, parameter :: nmax = 500, nfracs = 1
real*8, parameter :: Dns = 1.
complex*16, parameter :: UI = cmplx(0.0d0,1.0d0,8), &
                         UR = cmplx(1.0d0, 0.0d0, 8), &
                         Z0 = cmplx(0.0d0, 0.0d0, 8)
real*8, parameter :: PI = real(4.0d0*ATAN(1.0d0),8)
contains
subroutine set_radios
radios(1) = 3.00 ! a
```

```
radios(2) = radios(1)*1.1 ! b
end subroutine set_radios
end module datos
```

```
Rw(1)\%r = radios(2) !r=b in the medium at the boundary of the liner Rw(1)\%th = pi!/2. Rw(1)\%reg = 1 ! in the medium Rw(2)\%r = radios(1) !r=a at the inner side of the cylinder Rw(2)\%th = pi!/2. Rw(2)\%reg = 2 ! in the liner
```

```
PROGRAM tunelRecub
! Solución analítica de la difración de una onda P incidente
! en una cavidad cilíndrica circular con recubrimiento
      use datos; use vars_func_of_w; use Hank
      use debug; use RES; use plotter
      implicit none
      integer :: J,n,et,info,i
      real*8, pointer :: r,th
      integer, pointer :: reg
      complex*16, dimension(6,6) :: M
      complex*16, dimension(6,2) :: B !P , SV
      integer, dimension(6) :: ipiv
      complex*16,dimension(nplot) :: pt_RES
      ! terms defined in the appendix (functions)
      complex*16 :: e11,e12,e21,e22,e41,e42,e71,e72,e81,e82,sig0
      real*8,dimension(2) :: BEALF
      call set_radios !a,b
      call setup_resu !puntos receptores
     OMEI = - periodicdamper*PI/TW
      eta = radios(2)/radios(1) !b/a
      \texttt{BEALF}(1:2) = \texttt{SQRT}((0.5 - \texttt{NU}(1:2)) / (1.0 - \texttt{NU}(1:2))) \;\; !\texttt{IF POISSON RATIO IS GIVEN}
      alf(1:2) = bet(1:2)/BEALF(1:2)
```

```
COME = OME * CMPLX(1., -1./(2.*Qq),8)
VEL(1,1:2) = cmplx(alf(1:2),(/0.,0./),8)
VEL(2,1:2) = cmplx(bet(1:2),(/0.,0./),8)
cp(1:2) \Rightarrow VEL(1,1:2) ! dilatación
cs(1:2) \Rightarrow VEL(2,1:2) ! corte
w_c(1:2,1:2) = cOME / VEL(1:2,1:2)
beta(1:2) \Rightarrow w_c(2,1:2)!shear wave number
alfa(1:2) \Rightarrow w_c(1,1:2) !compressional wave number
p2(1:2) = (alfa(1:2))**2.0 !compressional wave number (square)
s2(1:2) = (beta(1:2))**2.0 !shear wave number (square)
aMU(1:2) = RHO(1:2) * cs(1:2)**2.
Lambda(1:2) = RHO(1:2)* cp(1:2)**2. - real(2.)* aMU(1:2)
muR = amu(1)/amu(2) !shear moduli ratio
gammaP = z0! spacing variable 2.5D
gammaS = z0! spacing variable
call makeBessels(.false.) ! n = -1,0,1,2,...,nmax+1 (imprimir)
do n=0,nmax*nfracs ! ensamblar matriz 4.26 y terminos independientes
M = z0; B = z0; iPIV = 6
```

$$\sigma_{rr1} = 2\mu_{1}r^{-2} \sum_{n=0}^{\infty} \left[\varphi_{o} \epsilon_{n} i^{n} \epsilon_{11}^{(1)} (\alpha_{1}r) + A_{n} \epsilon_{11}^{(3)} (\alpha_{1}r) + B_{n} \epsilon_{12}^{(3)} (\beta_{1}r) \right] \cos n\theta;$$

$$\sigma_{rr2} = 2\mu_{2}r^{-2} \sum_{n=2}^{\infty} \left[c_{n} \epsilon_{11}^{(3)} (\alpha_{2}r) + D_{n} \epsilon_{11}^{(4)} (\alpha_{2}r) + M_{n} \epsilon_{12}^{(3)} (\beta_{2}r) + M_{n} \epsilon_{12}^{(3)} (\beta_{2}r) + M_{n} \epsilon_{12}^{(4)} (\beta_{2}r) \right] \cos n\theta;$$

```
! sigma_{rr}1 = sigma_{rr}2 @ r = b
M(1,1) = -muR * e11(3,1,1,2,n)
M(1,2) = -muR * e12(3,2,1,2,n)
M(1,3) = e11(3,1,2,2,n)
M(1,4) = e11(4,1,2,2,n)
M(1,5) = e12(3,2,2,2,n)
M(1,6) = e12(4,2,2,2,n)
B(1,1) = (1.0) * et(n) * UI**n * muR * e11(1,1,1,2,n)
```

$$\sigma_{r\theta 1} = 2\mu_{1}r^{-2} \sum_{n=0}^{\infty} \left[\varphi_{o} \epsilon_{n} i^{n} \epsilon_{41}^{(1)} (\alpha_{1}r) + A_{n} \epsilon_{41}^{(3)} (\alpha_{1}r) + B_{n} \epsilon_{42}^{(3)} (\beta_{1}r) \right] \sin n\theta.$$

$$\sigma_{r\theta 2} = 2\mu_{2}r^{-2} \sum_{n=0}^{\infty} \left[C_{n} \epsilon_{41}^{(3)} (\alpha_{2}r) + D_{n} \epsilon_{41}^{(4)} (\alpha_{2}r) + M_{n} \epsilon_{42}^{(3)} (\beta_{2}r) + M_{n} \epsilon_{42}^{(3)} (\beta_{2}r) \right] + N_{n} \epsilon_{42}^{(4)} (\beta_{2}r) \right] \sin n\theta.$$

```
! sigma_{r th}1 = sigma_{r th}2  @ r = b
M(2,1) = - muR * e41(3,1,1,2,n)
M(2,2) = - muR * e42(3,2,1,2,n)
M(2,3) = e41(3,1,2,2,n)
M(2,4) = e41(4,1,2,2,n)
M(2,5) = e42(3,2,2,2,n)
M(2,6) = e42(4,2,2,2,n)
B(2,1) = (1.0) * et(n) * UI**n * muR * e41(1,1,1,2,n)
```

$$\begin{split} u_{r1} &= r^{-1} \sum_{n=0}^{\infty} \left[\varphi_{o} \varepsilon_{n} i^{n} \varepsilon_{71}^{(1)} (\alpha_{1}r) + A_{n} \varepsilon_{71}^{(3)} (\alpha_{1}r) + B_{n} \varepsilon_{72}^{(3)} (\beta_{1}r) \right] &\cos n\theta; \\ u_{r2} &= r^{-1} \sum_{n=0}^{\infty} \left[C_{n} \varepsilon_{71}^{(3)} (\alpha_{2}r) + D_{n} \varepsilon_{81}^{(4)} (\alpha_{2}r) + M_{n} \varepsilon_{72}^{(3)} (\beta_{2}r) \right] \\ &+ N_{n} \varepsilon_{72}^{(4)} (\beta_{2}r) \right] &\cos n\theta; \end{split}$$

```
! u_{r} = u_{r} = 0  r = 0  m(3,1) = -e71(3,1,1,2,n)  m(3,2) = -e72(3,2,1,2,n)  m(3,3) = e71(3,1,2,2,n)  m(3,4) = e71(4,1,2,2,n)  m(3,5) = e72(3,2,2,2,n)  m(3,6) = e72(4,2,2,2,n)  m(3,6) = e72(4,2,2,2,n)
```

$$\begin{split} u_{\theta 1} &= r^{-1} \sum_{n=0}^{\infty} \left[\varphi_o \varepsilon_n i^n \varepsilon_{81}^{(1)} (\alpha_1 r) + A_n \varepsilon_{81}^{(3)} (\alpha_1 r) + B_n \varepsilon_{82}^{(3)} (\beta_1 r) \right] & \sin n\theta. \\ u_{\theta 1} &= r^{-1} \sum_{n=0}^{\infty} \left[c_n \varepsilon_{81}^{(3)} (\alpha_2 r) + D_n \varepsilon_{81}^{(4)} (\alpha_2 r) + M_n \varepsilon_{82}^{(3)} (\beta_2 r) + M_n \varepsilon_{82}^{(3)} (\beta_2 r) \right] \\ &+ N_n \varepsilon_{82}^{(4)} (\beta_2 r) \right] & \sin n\theta, \end{split}$$

```
! u_{th}1 = u_{th}2 @ r = b
M(4,1) = -e81(3,1,1,2,n)
M(4,2) = -e82(3,2,1,2,n)
M(4,3) = e81(3,1,2,2,n)
M(4,4) = e81(4,1,2,2,n)
```

```
M(4,5) = e82(3,2,2,2,n)

M(4,6) = e82(4,2,2,2,n)

B(4,1) = (1.0) * et(n) * UI**n * e81(1,1,1,2,n)
```

$$\sigma_{rr2} = 2\mu_{2}r^{-2} \sum_{n=2}^{\infty} \left[C_{n} \varepsilon_{11}^{(3)} (\alpha_{2}r) + D_{n} \varepsilon_{11}^{(4)} (\alpha_{2}r) + M_{n} \varepsilon_{12}^{(3)} (\beta_{2}r) + M_{n} \varepsilon_{12}^{(3)} (\beta_{2}r) + M_{n} \varepsilon_{12}^{(4)} (\beta_{2}r) \right] \cos n\theta;$$

```
! sigma_{rr}^{2} = 0 @ r = a
M(5,1) = z0
M(5,2) = z0
M(5,3) = e11(3,1,2,1,n)
M(5,4) = e11(4,1,2,1,n)
M(5,5) = e12(3,2,2,1,n)
M(5,6) = e12(4,2,2,1,n)
B(5,1) = z0
```

$$\begin{split} \sigma_{r\theta\,2} &= 2\mu_{2}r^{-2} \sum_{n=0}^{\infty} \left[\mathcal{C}_{n} \varepsilon_{41}^{(3)} (\alpha_{2}r) + \mathcal{D}_{n} \varepsilon_{41}^{(4)} (\alpha_{2}r) + \mathcal{M}_{n} \varepsilon_{42}^{(3)} (\beta_{2}r) \right. \\ &\left. + \mathcal{N}_{n} \varepsilon_{42}^{(4)} (\beta_{2}r) \right] \quad \sin n\theta \,. \end{split}$$

```
! sigma_{r} = 0 @ r = a
M(6,1) = z0
M(6,2) = z0
M(6,3) = e41(3,1,2,1,n)
M(6,4) = e41(4,1,2,1,n)
M(6,5) = e42(3,2,2,1,n)
M(6,6) = e42(4,2,2,1,n)
B(6,1) = z0
```

```
\begin{bmatrix} -\widetilde{\mu}E_{11}^{(3)}(\alpha_{1}b) & -\widetilde{\mu}E_{12}^{(3)}(\beta_{1}b) & E_{11}^{(3)}(\alpha_{2}b) & E_{11}^{(4)}(\alpha_{2}b) & E_{12}^{(3)}(\beta_{2}b) & E_{12}^{(4)}(\beta_{2}b) \\ -\widetilde{\mu}E_{41}^{(3)}(\alpha_{1}b) & -\widetilde{\mu}E_{42}^{(3)}(\beta_{1}b) & E_{41}^{(3)}(\alpha_{2}b) & E_{41}^{(4)}(\alpha_{2}b) & E_{42}^{(3)}(\beta_{2}b) & E_{42}^{(4)}(\beta_{2}b) \\ -\widetilde{\mu}E_{41}^{(3)}(\alpha_{1}b) & -\widetilde{\mu}E_{42}^{(3)}(\beta_{1}b) & E_{41}^{(3)}(\alpha_{2}b) & E_{41}^{(4)}(\alpha_{2}b) & E_{42}^{(3)}(\beta_{2}b) & E_{42}^{(4)}(\beta_{2}b) \\ -\widetilde{\mu}E_{41}^{(3)}(\alpha_{1}b) & (-)E_{72}^{(3)}(\beta_{1}b) & E_{71}^{(3)}(\alpha_{2}b) & E_{71}^{(4)}(\alpha_{2}b) & E_{72}^{(3)}(\beta_{2}b) & E_{82}^{(4)}(\beta_{2}b) \\ -\widetilde{\mu}E_{81}^{(3)}(\alpha_{1}b) & (-)E_{82}^{(3)}(\beta_{1}b) & E_{81}^{(3)}(\alpha_{2}b) & E_{81}^{(4)}(\alpha_{2}b) & E_{82}^{(3)}(\beta_{2}b) & E_{82}^{(4)}(\beta_{2}b) \\ 0 & 0 & E_{11}^{(3)}(\alpha_{2}b) & E_{11}^{(4)}(\alpha_{2}b) & E_{12}^{(3)}(\beta_{2}a) & E_{12}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(3)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(3)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(4)}(\beta_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0 & E_{21}^{(4)}(\alpha_{2}a) & E_{21}^{(4)}(\alpha_{2}a) & E_{22}^{(4)}(\alpha_{2}a) & E_{22}^{(4)}(\beta_{2}a) \\ 0 & 0
```

```
call zgesv(6,1,M(1:6,1:6),6,IPIV,B(:,1),6,info)
if(info .ne. 0) then
   write(6,'(A,I0,a,I0)', ADVANCE = "NO") &
   "se corta la suma en ",n, "system info = ",info
   exit
else if (abs(B(1,1)) .lt. 0.00000001) then !NaN
   write(6,'(A,I0,a)', ADVANCE = "NO") &
   "se corta la suma en ",n, " por chiquito"
   exit
end if
! call showMNmatrixZ(6,1,B," A ",6)
```

```
!elementos mecanicos
do i = 1,nRes
r \Rightarrow Rw(i)%r
th \Rightarrow Rw(i)%th
reg => Rw(i)%reg
 if (reg .eq. 1) then
    Rw(i)\%s_{rr_1}(J) = Rw(i)\%s_{rr_1}(J) + &
    (1. * et(n) * UI**n * e11(1,1,1,2+i,n) + &
                  B(1,1) * e11(3,1,1,2+i,n) + &
                 B(2,1) * e12(3,2,1,2+i,n)) * (cos(n * th))
    Rw(i)\%s_{t_1}(J) = Rw(i)\%s_{t_1}(J) + &
    (1. * et(n) * UI**n * e21(1,1,1,2+i,n) + &
                 B(1,1) * e21(3,1,1,2+i,n) + &
                  B(2,1) * e22(3,2,1,2+i,n)) * (cos(n * th))
    Rw(i)%s_{rt_1}(J) = Rw(i)%s_{rt_1}(J) + &
    (1. * et(n) * UI**n * e41(1,1,1,2+i,n) + &
                  B(1,1) * e41(3,1,1,2+i,n) + &
                  B(2,1) * e42(3,2,1,2+i,n)) * (sin(n * th))
    Rw(i)\%u_r_1(J) = Rw(i)\%u_r_1(J) + &
    (1. * et(n) * UI**n * e71(1,1,1,2+i,n) + &
```

```
B(1,1) * e71(3,1,1,2+i,n) + &
                 B(2,1) * e72(3,2,1,2+i,n)) * (cos(n * th))
    Rw(i)\%u_t_1(J) = Rw(i)\%u_t_1(J) + &
    (1. * et(n) * UI**n * e81(1,1,1,2+i,n) + &
                 B(1,1) * e81(3,1,1,2+i,n) + &
                 B(2,1) * e82(3,2,1,2+i,n)) * (sin(n * th))
  else if (reg .eq. 2) then
    Rw(i)%s_{rr_2}(J) = Rw(i)%s_{rr_2}(J) + &
                (B(3,1) * e11(3,1,2,2+i,n) + &
                 B(4,1) * e11(4,1,2,2+i,n) + &
                 B(5,1) * e12(3,2,2,2+i,n) + &
                 B(6,1) * e12(4,2,2,2+i,n)) * (cos(n * th))
    Rw(i)%s_tt_2(J) = Rw(i)%s_tt_2(J) + &
                (B(3,1) * e21(3,1,2,2+i,n) + &
                 B(4,1) * e21(4,1,2,2+i,n) + &
                 B(5,1) * e22(3,2,2,2+i,n) + &
                 B(6,1) * e22(4,2,2,2+i,n)) * (cos(n * th))
    Rw(i)%s_{rt_2}(J) = Rw(i)%s_{rt_2}(J) + &
                (B(3,1) * e41(3,1,2,2+i,n) + &
                 B(4,1) * e41(4,1,2,2+i,n) + &
                 B(5,1) * e42(3,2,2,2+i,n) + &
                 B(6,1) * e42(4,2,2,2+i,n)) * (sin(n * th))
    Rw(i)\%u_r_2(J) = Rw(i)\%u_r_2(J) + &
                (B(3,1) * e71(3,1,2,2+i,n) + &
                 B(4,1) * e71(4,1,2,2+i,n) + &
                 B(5,1) * e72(3,2,2,2+i,n) + &
                 B(6,1) * e72(4,2,2,2+i,n)) * (cos(n * th))
    Rw(i)\%u_t_2(J) = Rw(i)\%u_t_2(J) + &
                (B(3,1) * e81(3,1,2,2+i,n) + &
                 B(4,1) * e81(4,1,2,2+i,n) + &
                 B(5,1) * e82(3,2,2,2+i,n) + &
                 B(6,1) * e82(4,2,2,2+i,n)) * (sin(n * th))
 end if
end do! i:nRes
end do !n
! términos fuera de la suma:
do i = 1,nRes
r \Rightarrow Rw(i)%r
th \Rightarrow Rw(i)%th
reg => Rw(i)%reg
sig0 = amu(1) * beta(1)**2. !eq 3.15
 if (reg .eq. 1) then
    Rw(i)\%s_{rr_1}(J) = Rw(i)\%s_{rr_1}(J) * 2. *amu(1) / r**2.
    Rw(i)\%s_{tt_1}(J) = Rw(i)\%s_{tt_1}(J) * 2. *amu(1) / r**2. / sig0
    Rw(i)%s_rt_1(J) = Rw(i)%s_rt_1(J) * 2. *amu(1) / r**2.
    Rw(i)\%u_r_1(J) = Rw(i)\%u_r_1(J) / r
    Rw(i)\%u_t_1(J) = Rw(i)\%u_t_1(J) / r
  else if (reg .eq. 2) then
    Rw(i)%s_rr_2(J) = Rw(i)%s_rr_2(J) * 2. *amu(2) / r**2.
    Rw(i)%s_tt_2(J) = Rw(i)%s_tt_2(J) * 2. *amu(2) / r**2. / sig0
    Rw(i)%s_rt_2(J) = Rw(i)%s_rt_2(J) * 2. *amu(2) / r**2.
```

```
 Rw(i)\%u_r_2(J) = Rw(i)\%u_r_2(J) / r \\ Rw(i)\%u_t_2(J) = Rw(i)\%u_t_2(J) / r \\ end if \\ end do! i:nRes
```

```
abscisa(J) = dfrec * 2 * pi * J * radios(1) / cp(1)
 end do !J
 ! plot curves
 ! end program tunelRecub
 variables:
alf 41.655820600581606 27.760883837723810
bet 24.049999237060547 17.00000000000000
 muR= 2.9020193749798180
gamm= 1.5005221319350142
nu1= 0.25000000000000000
nu2= 0.20000000298023224
eta= b/a = 1.1000000238418579
DFREC= 5.0000000745058060E-002
Fmax= [Hz] 5.0000000745058060
```

Se comparan los resultados normalizados para $\eta=1,\!1,\,r=b,$

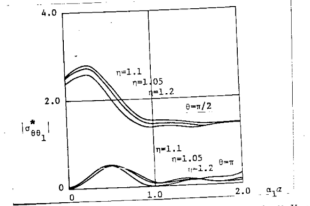
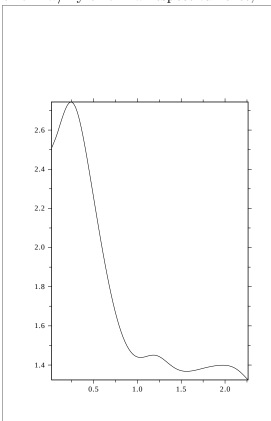
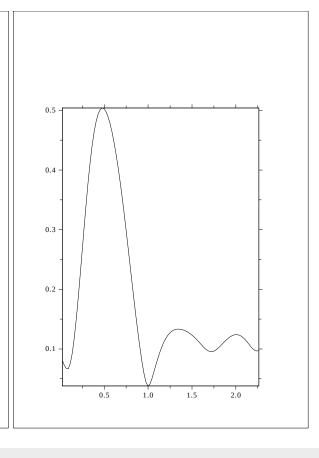


Fig. 4.5a. Magnitudes of the Tangential Stress of the Medium at the Boundary of the Liner at $\theta=\pi/2$, π

en $\theta = \pi/2$ y en $\theta = \pi$ respectivamente,





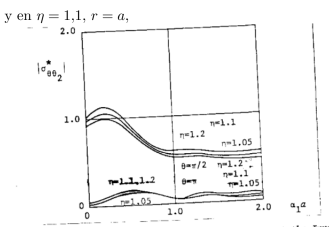
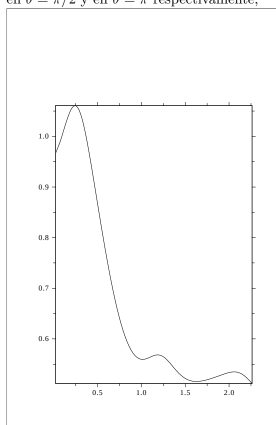
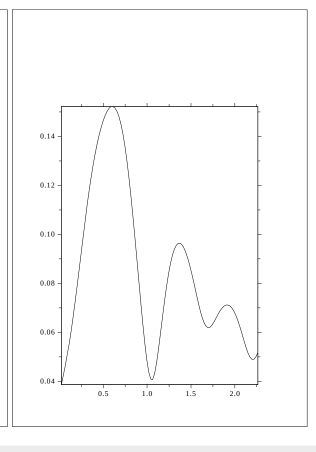


Fig. 4.5b. Magnitudes of the Tangential Stress at the Inner Side of the Cylinder at $\theta=\pi/2$, π

en $\theta = \pi/2$ y en $\theta = \pi$ respectivamente,





$$\varphi: \qquad \lambda \nabla^{2} \varphi + 2\mu \frac{\partial^{2} \varphi}{\partial r^{2}} = \left(\frac{2\mu}{r^{2}}\right) \mathcal{E}_{11}^{(i)} \begin{Bmatrix} \cos n\theta \\ \sin n\theta \end{Bmatrix} e^{\frac{i}{2}i\gamma} p^{z},$$

$$\mathcal{E}_{11}^{(i)} = (n^{2} + n - s^{2}r^{2}/2 + \gamma_{p}^{2}r^{2}) \mathfrak{E}_{n}^{(i)} (\alpha r) - \alpha r \mathfrak{E}_{n-1}^{(i)} (\alpha r).$$

```
function e11(i,c,reg,r,n)
use vars_func_of_w, only : alfa,s2,gammaP
use datos, only : radios
use Hank, only : Bess
implicit none
complex*16 :: e11
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n,Bess_n_1
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
Bess_n_1 => Bess(reg)%JYH1H2(i,n-1)%r(r)%c(c)
e11 = (n**2 + n - s2(reg) * radios(r)**2 / 2. + &
gammaP**2 * radios(r)**2) * Bess_n - alfa(reg)* radios(r) * Bess_n_1
end function e11
```

$$\psi: \qquad \frac{2\mu}{r^2} \left[r \frac{\partial^2 \psi}{\partial r \partial \theta} - \frac{\partial \psi}{\partial \theta} \right] = \left(\frac{2\mu}{r^2} \right) \mathcal{E}_{12}^{(i)} \left\{ \begin{array}{l} \sin n\theta \\ \cos n\theta \end{array} \right\} e^{\frac{\pi i \gamma}{\theta^2}},$$

$$\mathcal{E}_{12}^{(i)} = \pi \left[-(n+1) \, \mathfrak{T}_n^{(i)}(\beta r) + \beta r \, \mathfrak{T}_{n-1}^{(i)}(\beta r) \right].$$

```
function e12(i,c,reg,r,n)
use vars_func_of_w, only : beta
use datos, only : radios
use Hank, only : Bess
implicit none
complex*16 :: e12
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n,Bess_n_1
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
Bess_n_1 => Bess(reg)%JYH1H2(i,n-1)%r(r)%c(c)
e12 = n * (-(n+1)* Bess_n + beta(reg) * radios(r) * Bess_n_1)
end function e12
```

```
\varphi: \qquad \lambda \nabla^{2} \varphi + 2\mu \left( \frac{1}{r} \frac{\partial \varphi}{\partial r} + \frac{1}{r^{2}} \frac{\partial^{2} \varphi}{\partial \theta^{2}} \right) = \frac{2\mu}{r} \mathcal{E}_{21}^{(i)} \left\{ \frac{\cos n\theta}{\sin n\theta} \right\} e^{\pm i\gamma p^{2}},
\mathcal{E}_{21}^{(i)} = -(n^{2} + n + s^{2}r^{2}/2 - p^{2}r^{2}) \, \Xi_{n}^{(i)}(\alpha r) + \alpha r \, \Xi_{n-1}^{(i)}(\alpha r).
```

$$\psi: \qquad \frac{2\mu}{r^2} \left[\frac{\partial \psi}{\partial \theta} - r \frac{\partial^2 \psi}{\partial r \partial \theta} \right] = \frac{2\mu}{r^2} e_{22}^{(i)} \left\{ \begin{array}{c} \sin n\theta \\ \cos n\theta \end{array} \right\} e^{\pm i \gamma_g z},$$

$$e_{22}^{(i)} = \mp n \left[(n+1) \mathfrak{T}_n^{(i)} (\beta r) - \beta r \mathfrak{T}_{n-1}^{(i)} (\beta r) \right].$$

```
function e22(i,c,reg,r,n)
use vars_func_of_w, only : beta
use datos, only : radios
use Hank, only : Bess
implicit none
complex*16 :: e22
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n,Bess_n_1
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
Bess_n_1 => Bess(reg)%JYH1H2(i,n-1)%r(r)%c(c)
e22 = n * ((n+1)*Bess_n - beta(reg)*radios(r)*Bess_n_1)
end function e22
```

$$\varphi: \frac{2\mu}{r^2} \left[r \frac{\partial^2 \varphi}{\partial r \partial \theta} - \frac{\partial \varphi}{\partial \theta} \right] = \frac{2\mu}{r^2} \mathcal{E}_{41}^{(i)} \left\{ \frac{\sin n\theta}{\cos n\theta} \right\} e^{\frac{\pm i \gamma}{p^2}},$$

$$\mathcal{E}_{41}^{(i)} = \pi n \left[-(n+1) \mathcal{E}_{n}^{(i)}(\alpha r) + \alpha r \mathcal{E}_{n-1}^{(i)}(\alpha r) \right].$$

```
function e41(i,c,reg,r,n)
use vars_func_of_w, only : alfa
use datos, only : radios
use Hank, only : Bess
implicit none
complex*16 :: e41
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n,Bess_n_1
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
Bess_n_1 => Bess(reg)%JYH1H2(i,n-1)%r(r)%c(c)
e41 = - n * (-(n+1) * Bess_n + alfa(reg)*radios(r)*Bess_n_1)
end function e41
```

$$\psi: \qquad \frac{\mu}{r^2} \left[\frac{\partial^2 \psi}{\partial \theta^2} - r^3 \frac{\partial}{\partial r} \left(\frac{1}{r} \frac{\partial \psi}{\partial r} \right) \right] = \frac{2\mu}{r^2} e_{42}^{(i)} \begin{cases} \cos n\theta \\ \sin n\theta \end{cases} e^{\pm i\gamma_g z},$$

$$e_{42}^{(i)} = -\left(n^2 + n - \frac{g^2 r^2}{2} \right) \varepsilon_n^{(i)} (\beta r) + \beta r \varepsilon_{n-1}^{(i)} (\beta r).$$

$$\varphi: \qquad \frac{\partial \varphi}{\partial r} = \frac{1}{r} e_{71}^{(i)} \begin{Bmatrix} \cos n\theta \\ \sin n\theta \end{Bmatrix} e^{\frac{ii\gamma}{p^z}},$$

$$e_{71}^{(i)} = \left[\arg \epsilon_{n-1}^{(i)}(\alpha r) - n \epsilon_n^{(i)}(\alpha r) \right].$$

```
function e71(i,c,reg,r,n)
use vars_func_of_w, only : alfa
use datos, only : radios
use Hank, only : Bess
implicit none
complex*16 :: e71
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n,Bess_n_1
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
Bess_n_1 => Bess(reg)%JYH1H2(i,n-1)%r(r)%c(c)
e71 = alfa(reg) * radios(r) * Bess_n_1 - n * Bess_n
end function e71
```

$$\psi: \qquad \frac{1}{r} \frac{\partial \psi}{\partial \theta} = \frac{1}{r} \mathcal{E}_{72}^{(i)} \begin{Bmatrix} \sin n\theta \\ \cos n\theta \end{Bmatrix} e^{\frac{ii\gamma_s z}{s}},$$

$$\mathcal{E}_{72}^{(i)} = \pi \mathcal{E}_{n}^{(i)}(\beta r).$$

```
function e72(i,c,reg,r,n)
use Hank, only : Bess
implicit none
complex*16 :: e72
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
e72 = n * Bess_n
end function e72
```

$$\varphi: \qquad \frac{1}{r} \frac{\partial \varphi}{\partial \theta} = \frac{1}{r} \mathcal{E}_{81}^{(i)} \left\{ \begin{array}{c} \sin n\theta \\ \cos n\theta \end{array} \right\} e^{\pm i\gamma_p z},$$

$$\mathcal{E}_{81}^{(i)} = \pi \mathcal{E}_n^{(i)}(\alpha r).$$

```
function e81(i,c,reg,r,n)
use Hank, only : Bess
implicit none
complex*16 :: e81
integer :: i,c,reg,r,n
complex*16, pointer :: Bess_n
Bess_n => Bess(reg)%JYH1H2(i,n)%r(r)%c(c)
e81 = - n * Bess_n
end function e81
```

$$\psi: \qquad -\frac{\partial \psi}{\partial \mathbf{r}} = \frac{1}{\mathbf{r}} e_{82}^{(i)} \left\{ \begin{array}{c} \cos n\theta \\ \sin n\theta \end{array} \right\} e^{\pm i\gamma_S z},$$

$$e_{82}^{(i)} = -\left[\beta \mathbf{r} \mathfrak{T}_{n-1}^{(i)}(\beta \mathbf{r}) - n \mathfrak{T}_{n}^{(i)}(\beta \mathbf{r}) \right].$$