

Console1 (正在调试) - Microsoft Visual Studio

文件(F) 编辑(E) 视图(V) 项目(P) 生成(B) 调试(D) 团队(M) 数据(A) 工具(T) 体系结构(C) 测试(S) 分析(N) 窗口(W) 帮助(H)

Debug Win32 output

进程: [5632] Console1.exe 线程: [18560] 主线程 堆栈帧: Console1.exe!OUT1(INTEGER(4) IJOB, ...)

out1.f x ftr23.f

```

write (iwr, '(a)') tr1
c
do jband = 1, nband
  rlambda = wlarr(jband)
  jw1 = nint((rlambda - (400.d0 - w1step))/w1step)
  write (iwr, '(f8.1, 2x, 7g13.5)')
  wlarr(jband), rth(jband), bdown(jband),
  rsth(jband), sqa(jw1), rcr1(jband), rgr1(jband), rdif(jband)
enddo
c
***** End of the spectrum loop
goto 777
endif
c
if (ijob .eq. 2) then
  open (iwr, file = oufile, status = 'old')
  do j = 1, 6000
    read (iwr, '(ix)', end = 67)
  enddo
67  continue
  backspace iwr
  rlambda = wlarr(jband)
  jw1 = nint((rlambda - (400.d0 - w1step))/w1step)
  write (iwr, '(a)') tr1
  write (iwr, '(3(a, f5.1))') '# Sun zenith = ', thsd,
  View azimuth = ', phid, View zenith step = ', dthvd
  write (iwr, '(a, f5.1, 2a, f5.1)') '# Wavelength = ',
  rlambda, ' nm ', ' S/Q = ', sqa(jw1)
  write (iwr, '(a, f8.4, 15x, a, f8.4)') '# CaCl: ', cacl,
  'CrCl: ', crcl
  if (cacl .gt. crcl) write (iwr, '(a/a)') tr1,
  '# *** Warning!: canopy closure CaCl > crown closure CrCl'
  write (iwr, '(a)') tr1
  * write (iwr, '(2a)') '# thv', ' refl '
  write (iwr, '(4a, 4(7x, a), 4(4x, a))') '# thv', ' refl '

```

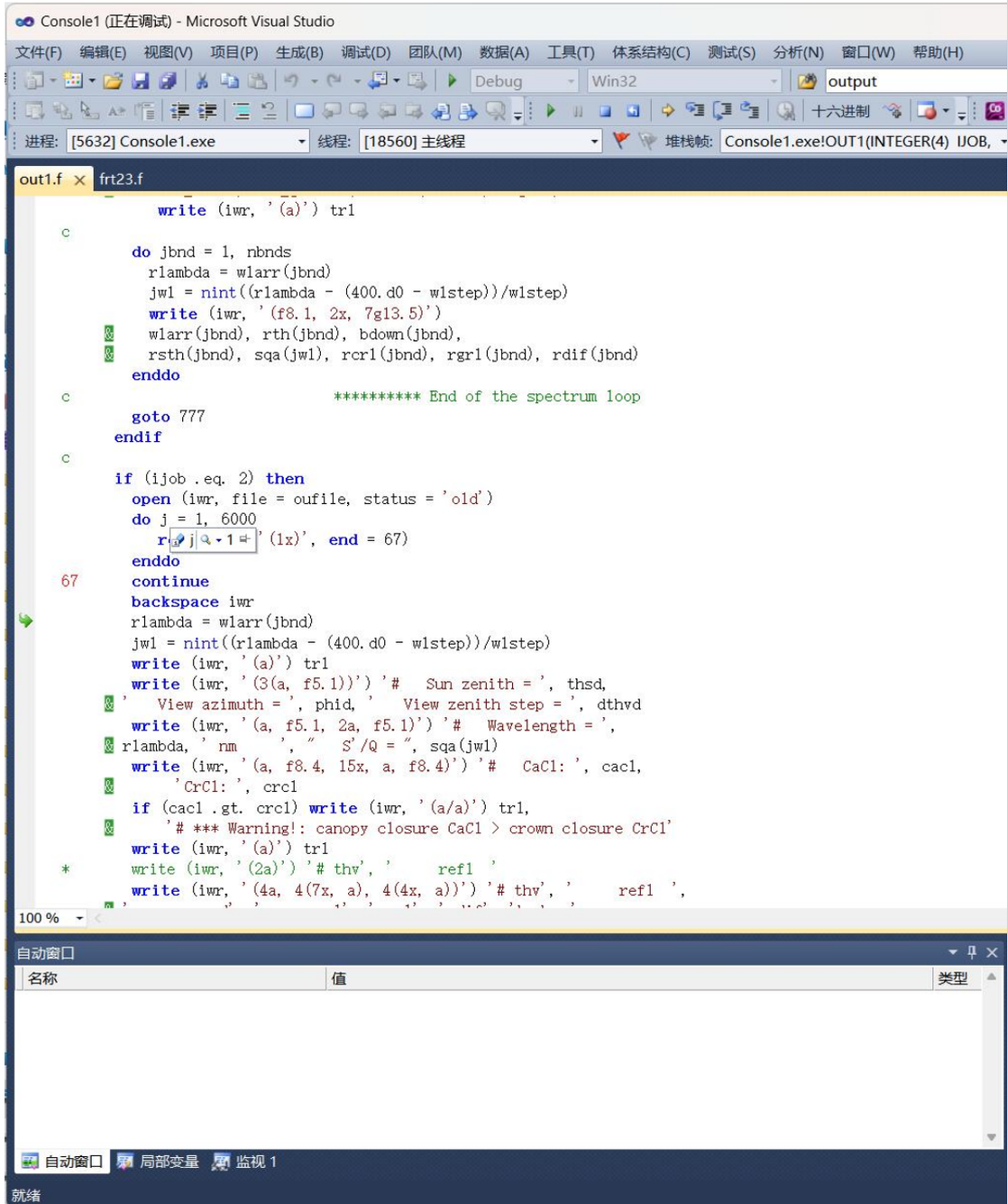
100%

自动窗口

名称	值	类型

自动窗口 局部变量 监视 1

就绪



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进程: [5632] Console1.exe 线程: [18560] 主线程 堆栈帧: Console1.exe!OUT1(INTEGER(4) IJOB,

```

out1.f x frt23.f
        write (iwr, '(a)') tr1
c
do jband = 1, nbnds
  rlambda = wlarr(jband)
  jw1 = nint((rlambda - (400.d0 - wlstep))/wlstep)
  write (iwr, '(f8.1, 2x, 7g13.5)')
  wlarr(jband), rth(jband), bdown(jband),
  rsth(jband), sqa(jw1), rcr1(jband), rgr1(jband), rdif(jband)
enddo
c
c          ***** End of the spectrum loop
go to 777
endif
c
if (ijob .eq. 2) then
  open (iwr, file = oufile, status = 'old')
  do j = 1, 6000
    read (iwr, '(1x)', end = 67)
  enddo
67  continue
  backspace iwr
  rlambda = wlarr(jband)
  jw1 = nint((rlambda - (400.d0 - wlstep))/wlstep)
  wr | jw1 | Q - 1164593299 = |
  write (iwr, '(3(a, f5.1))') '# Sun zenith = ', thsd,
  View azimuth = ', phid, ' View zenith step = ', dthvd
  write (iwr, '(a, f5.1, 2a, f5.1)') '# Wavelength = ',
  rlambda, ' nm ', ' S'/Q = ', sqa(jw1)
  write (iwr, '(a, f8.4, 15x, a, f8.4)') '# CaCl: ', cacl,
  CrCl: ', crcl
  if (cacl .gt. crcl) write (iwr, '(a/a)') tr1,
  '# *** Warning!: canopy closure CaCl > crown closure CrCl'
  write (iwr, '(a)') tr1
  * write (iwr, '(2a)') '# thv', ' refl '
  write (iwr, '(4a, 4(7x, a), 4(4x, a))') '# thv', ' refl '

```

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