**Hall effects on peristaltic transport of a Johnson - Segalman fluid through a porous medium in a two-dimensional channel**

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*Abstract*— In this paper, the effect of Hall on the Johnson-Segalmanfluid through a porous medium in a two-dimensional channel under the assumption of long wavelength is investigated. A Closed form solutions are obtained for axial velocity and pressure gradient. The effects of various emerging parameters on the pressure gradient, time averaged volume flow rate and frictional force are discussed with the aid of graphs.

Keywords: Hall, Johnson-Segalman fluid, Hartmann number, long wavelength, peristaltic pumping, Darcy number, porous medium.

**1.Introduction**

Despite the fact that there are a lot of models to express non-Newtonian behavior of the fluids however in recent years, the Johnson-Segalman fluid has acquired a special class, as it includes as special cases the classical Newtonian fluid and Maxwell fluid. The Johnson-Segalman model is a viscoelastic fluid model which was developed to allow for nonaffine deformations by Johnson and Segalman (1977). Various researchers (Kolkka et al.,1988; Malkus et al., 1990; McLeish and Ball,1986) used this model to explain the happening of “spurt”. The term “spurt” is worn to show the hefty increase in the volume through put for a small increase in the driving pressure gradient at a critical value of the pressure gradient that is observed in the flow of numerous non-linear fluids. Rao and Rajagopal (1999) considered three distinct flows of Johnson-Segalman fluid. Contrasting most other fluid models, the Johnson-Segalman (JS) fluid permits for a non-monotonic relationship between the shear stress and the rate of strain in a shear flow for certain values of the material parameter. Despite the fact that the JS model offers aincredibly interesting means for elucidation “spurt”, it appears more likely that the trend is because of the “stick slip” that takes place at the boundary. Peristaltic motion of a Johnson-Segalman fluid in a channel was studied by Hayat et al. (2003). Elshahed and Haroun (2005) have considered the peristaltic pumping of Johnson-Segalman fluid under effect of a magnetic field.

The basic perception regarding MHD is the magnetic field which induces the currents in conductive moving fluids which in results generates the forces on the fluid and also varies the magnetic field itself. It is well known that when any conductor comes into a magnetic field which in results creates a voltage, which is perpendicular to the current and field, this effect is known as Hall Effect. Hayat et al. (2007) have investigated the Hall effects on peristaltic flow of a Maxwell fluid in a porous medium. Effects of Hall and ion-slip currents on peristaltic transport of a couple stress fluid was analyzed by Abo-Eldahab et al. (2010). Gad (2014) has studied the effects of Hall current on peristaltic transport with compliant walls. Eldabe (2015) have studied the Hall Effect on peristaltic flow of third order fluid in a porous medium with heat and mass transfer. Hall effects on the peristaltic transport of Williamson fluid through a porous medium with heat and mass transfer was discussed by Eldabe et al. (2016). Hall effect on the peristaltic flow of a Johnson-Segalman fluid in a channel was investigated by Subba Narasimhudu (2017). Ranjitha and Subba Reddy (2018) have analyzed the radiation effects on the peristaltic flow of a Williamson fluid through a porous medium in a planar channel.

In view of these, we studied the Hall effects on the peristaltic flow of a Johnson-Segalman fluid through a porous medium in a two - dimensional channel. The flow is studied in a wave frame of reference moving with velocity of the wave under the assumptions of long-wavelength and low-Reynolds number. A Perturbation solution for small Weissenberg number is obtained for the axial velocity, axial pressure gradient and pressure rise per one wavelength. The effects of various emerging parameters on the pressure gradient and pumping characteristics are discussed with the aid of graphs.

**2. Mathematical Formulation**

We consider an incompressible, conducting Johnson-Segalman fluid through a porous medium confined in a two dimensional infinite symmetric channel of width. We employ a rectangular coordinate system withparallel to and normal to the channel walls. Moreover, we consider an infinite wave train traveling with velocity *c* along the channel walls. . A uniform magnetic field  applied in the transverse direction to the flow. Fig. 1 shows the physical model of the problem. The symmetric channel walls are defined as

 (2.1)

Here is the amplitudes of the waves, is the time andis the wavelength.

The equations governing the flow of an incompressible fluid are



(2.2)

whereis the velocity field,is the body force per unit mass,is the fluid density,is the material derivative andis the Cauchy stress tensor given by Johnson et al. (1977).



(2.3)



(2.4)

 (2.5)

 (2.6)

Porous medium





















**Fig. 1**The Physical Model

The equations above include the scalar pressure *p*, the identity tensor, the dynamic viscosities *μ* and *η*, the relaxation time *m*, the slip parameter *e* and the respective symmetric and skew symmetric part of the velocity gradient and. Note that, our model reduces to the Maxwell fluid model for and, and for , it reduces to the classical Navier-Stokes fluid model.

The velocity for unsteady two-dimensional flows is defined as

 (2.7)

In the fixed frame the motion is unsteady, while it becomes steady in the wave frame . The transformation from the fixed frame of reference  to the wave frame of reference  is given by

 (2.8)

Here *u, v* and *U, V* are the velocity components in the wave frame and in the fixed frame, respectively.

From equations (3.2)-(3.7), we obtain, when body forces are absent,in the wave frame:

 (2.9) (2.10)

 (2.11)



(2.12)





(2.13)





(2.14)

Using the following non – dimensional variables

, , (2.15)

into the equations (2.8) – (2.13), we have (after dropping the bars)

 (2.16)



 (2.17)



(2.18)



 (2.19)



 (2.20)



 (2.21)

Under lubrication approach, neglecting the terms of order  and Re, from Equations (3.17) and (3.18), we get

 (2.22)

 (2.23)

where

 (2.24)

(2.25)

 (2.26)

 (2.27)

From Equation (2.23),  is a function of  only. Therefore, using Equations (2.23) – (2.27), the Equation (2.22) can be rewritten as

(2.28)

where

The corresponding non - dimensional boundary conditions are

 at 

 at  (2.29)

The volume flow rate in a wave frame is given by

 (2.30)

The flux at any axial station in the laboratory frame is

 (2.31)

The average volume flow rate over one wave period T (=) of the peristaltic wave is defined as

 (2.32)

**3. Solution**

The Equation (2.28) is non-linear and its closed form solution is not possible. Thus, we linearize this equation in terms of , since  is small for the type of flow under consideration. So we expand and  as



 (3.1)

Substituting the above expressions in to the Equation (3.28) and in to the boundary conditions (3.29), we obtain

**3.1 Equations of order **

**** (3.2)

The corresponding boundary conditions are

at (3.3)

at (3.4)

**3.2 Equations of order **

(3.5)

The corresponding boundary conditions are

 at  (3.6)

 at  (3.7)

**3.3 Solution of order **

Solving the Equation (3.2) by using the boundary conditions (3.3) and (3.4), we get

 (3.8)

where

and the volume flow rate  is given by

 (3.9)

From Equation (3.9), we obtain

 (3.10)

**3.4 Solution of order **

Solving the Equation (3.5) by using the boundary conditions (3.6) and (3.7), we get



 (3.11)

and the volume flow rate  is given by



(3.12)

where



From Equation (3.12), we obtain

 (3.13)

Substituting Equations (3.10) and (3.13) into the secondequation of (3.1) and neglecting terms greater than, we get

 (3.14)

The dimensionless pressure rise per one wavelength in the wave frame is given by

 (3.15)

where .

Note that, as our results coincide with the results of Subba Narasimhudu(2017).

**4. Discussion of theresults**

Fig. 2 illustrates the variation of the axial pressure gradient  with  for,, , ,,  and . It is found that, the axial pressure gradient decreases with increasing Weissenberg number 

The variation of the axial pressure gradient  with for ,, , ,,  and . isillustrated in Fig. 3. It is observed that, the axial pressure gradient decreases with increasing .

Fig. 4 shows the variation of the axial pressure gradient  with  for,, , ,,  and . It is noticed that, the axial pressure gradient increases with increasing slip parameter.

The variation of the axial pressure gradient  with for ,,, ,,  and  is shown in Fig. 5.It is observed that, the axial pressure gradient decreases with increasing Hall parameter.

Fig. 6 illustrates the variation of the axial pressure gradient  with for ,,, ,,  and . It is found that, the axial pressure gradient increases with an increase in Darcy number.

The variation of the axial pressure gradient  with for ,, , ,,  and is illustrated in Fig. 7. It is noticed that, the axial pressure gradient  increases with increasing Hartmann number.

Fig. 8 depicts the variation of the axial pressure gradient  with for ,,, , ,and . It is found that, the axial pressure gradient increases with increasing amplitude ratio.

The variation of the pressure rise  with  for different values of  with, , , , and is depicted in Fig. 9. It is observed that, in the pumping region  , the  decreases with increasing weissenberg number  and it increases in both the free-pumping and co-pumping regions with increasing .

Fig. 10 shows the variation of the pressure rise  with  for different values of with ,, , , and .It is noticed that, in the pumping region, the  increases with increasing  and it decreases in both the free-pumping and co-pumping regions with increasing .

The variation of the pressure rise  with  for different values of  with, , , , and is shown in Fig. 11. It is observed that, in the pumping region  and pre-pumpingregion, the increases with increasing, while it decreases in the co-pumpingregionwith increasing for the chosen .

Fig. 12 illustrates the variation of the pressure rise  with  for different values of with , ,,, and . It is found that, in the pumping region, the  decreases with increasing , while it increases in both the free-pumping and co-pumping regions with increasing .

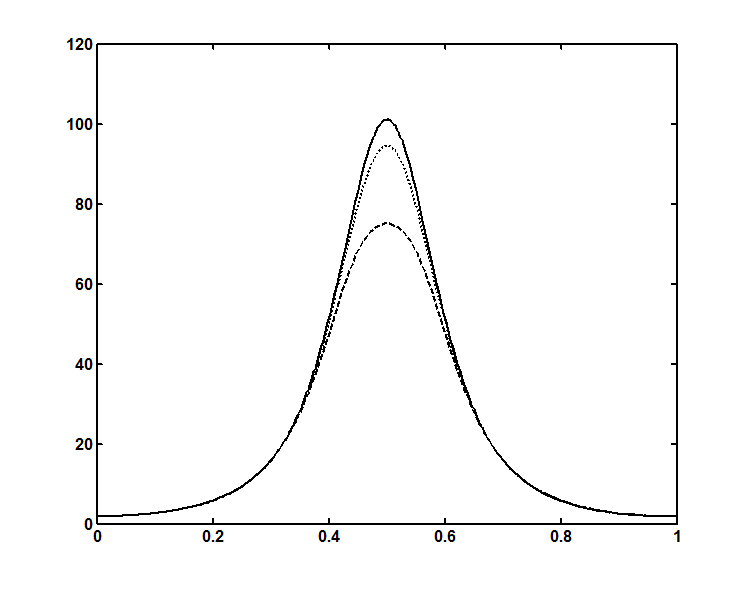
The variation of the pressure rise  with  for different values of  with , ,, ,  and  is shown in Fig. 13. It is noticed that, in the pumping region, the  decreases with increasing , while it increases in both the free-pumping and co-pumping regions with increasing .

Fig. 14depicts the variation of the pressure rise  with  for different values of  with , ,,,  and . It is observed that, in the pumping region, the  increases with increasing , while it decreases in both thefree-pumping and co-pumping regions with increasing .

The variation of the pressure rise  with  for different values of with , ,,, , and  is depicted in Fig. 15.It is found that, in the pumping region  and pre-pumpingregion, the  increases with increasing  while it decreases in the co-pumpingregion with increasing for the chosen value  .

**5. Conclusions**

In this chapter, we studied effect of hall on the peristaltic transport of a Johnson-Segalman fluid through a porous medium in a two - dimensional channel under the assumptions of long-wavelength. Perturbation solution for small Weissenberg number is obtained for the axial velocity, axial pressure gradient andpressure rise per one wavelength. It is found that the pressure gradient decreases with increasing or , whereas it increases with increasing  or . In the pumping region, the time averaged flux  decreases with increasing  or m, whereas it increases with increasing or . The friction force first increases and then decreases with increasing .

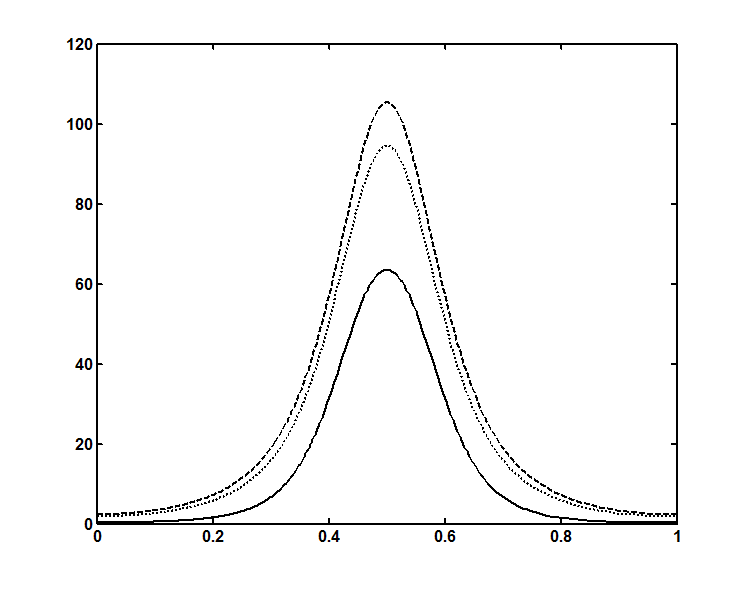








**Fig. 2** The variation of the axial pressure gradient  with  for,, ,,,  and .

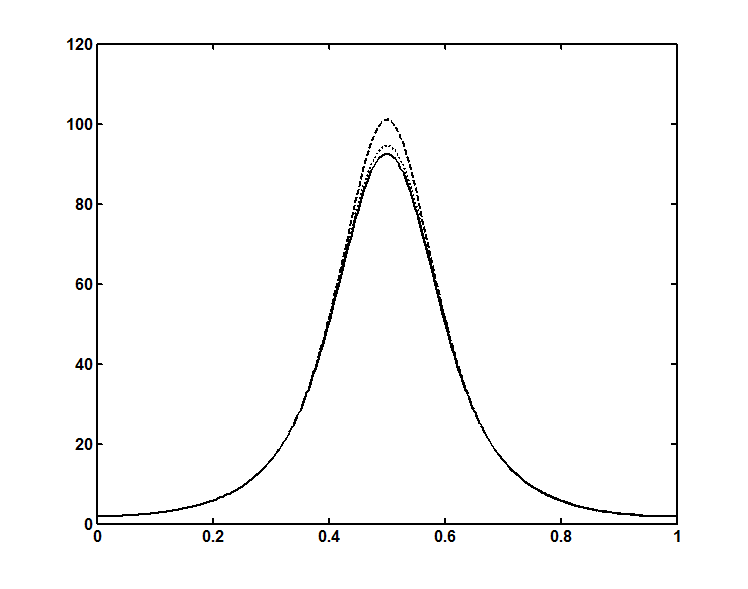








**Fig. 3** The variation of the axial pressure gradient  with for ,, , , ,  and .

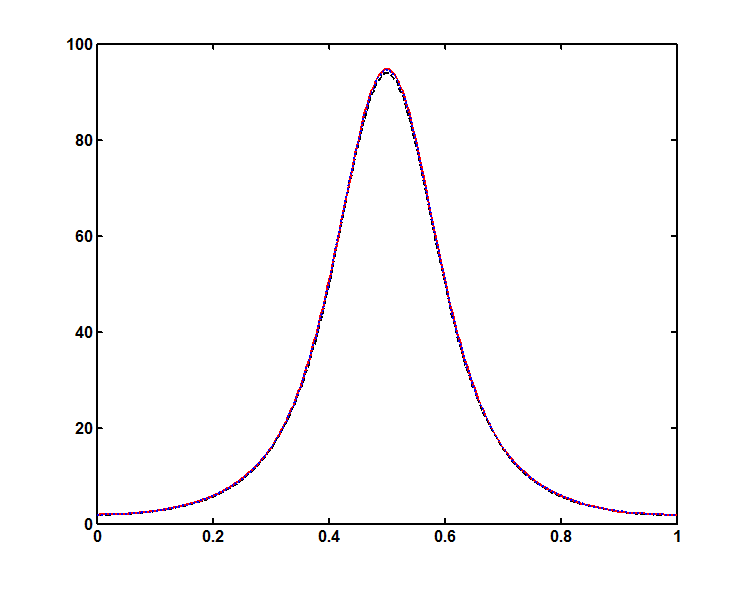








**Fig. 4** The variation of the axial pressure gradient  with  for,,, , ,  and .

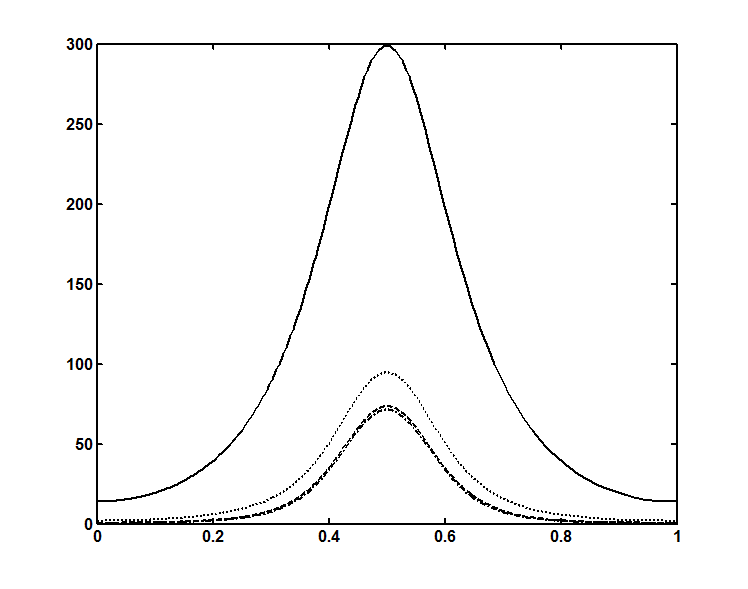








**Fig. 5** The variation of the axial pressure gradient  with for ,,, , ,  and .

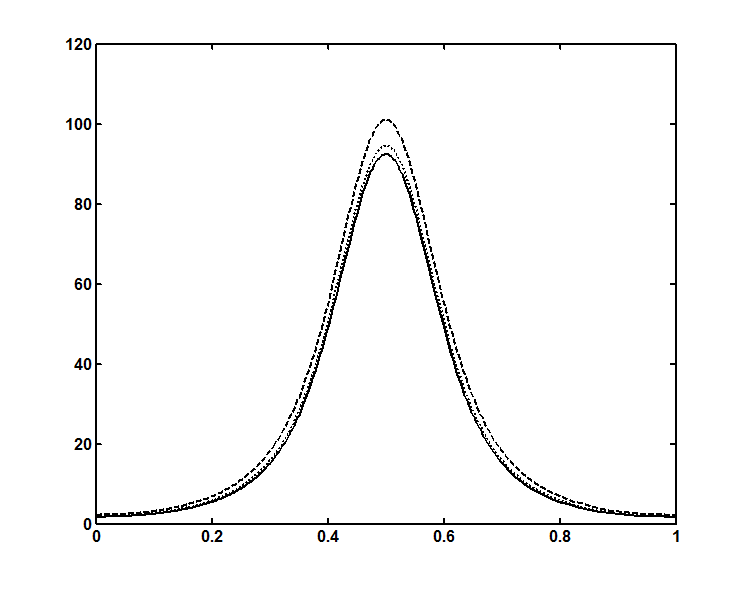








**Fig. 6** The variation of the axial pressure gradient  with for ,, , , ,  and .

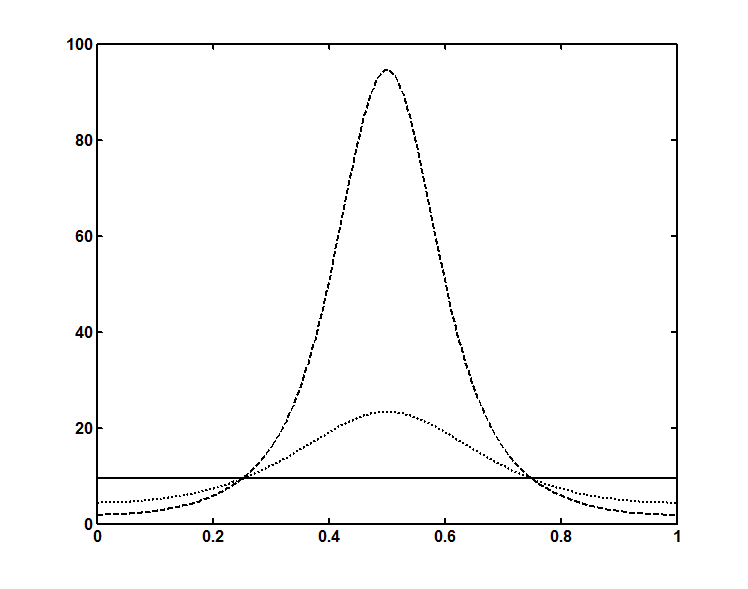








**Fig. 7** The variation of the axial pressure gradient  with for ,,, , ,  and .

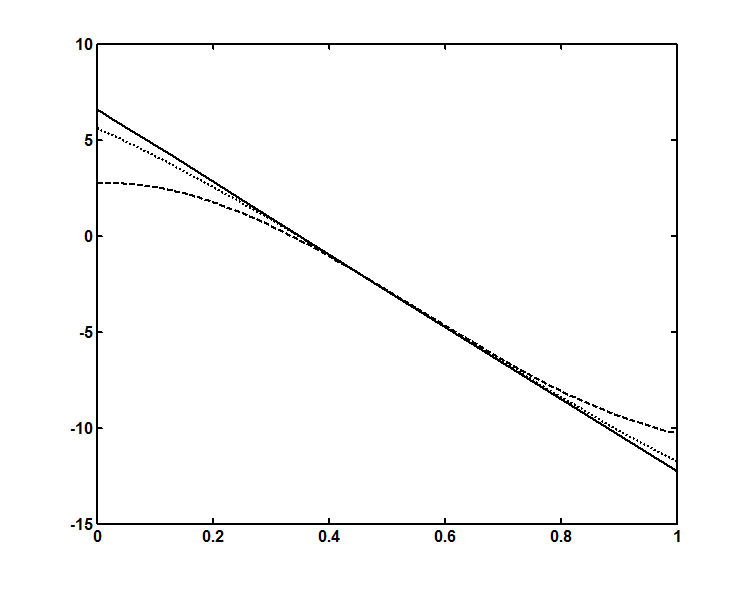








**Fig. 8** The variation of the axial pressure gradient  with for ,,, ,  ,and .



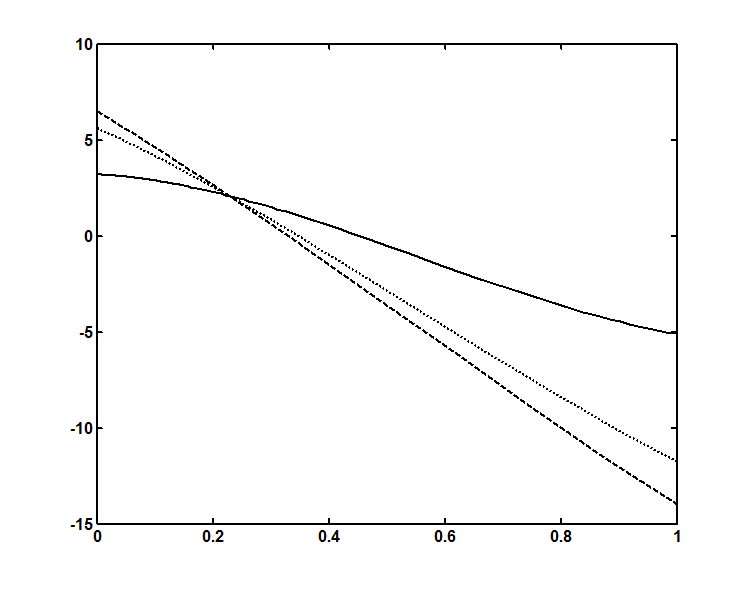






**Fig. 9** The variation of the pressure rise  with  for different values of  with

, ,, ,  and .

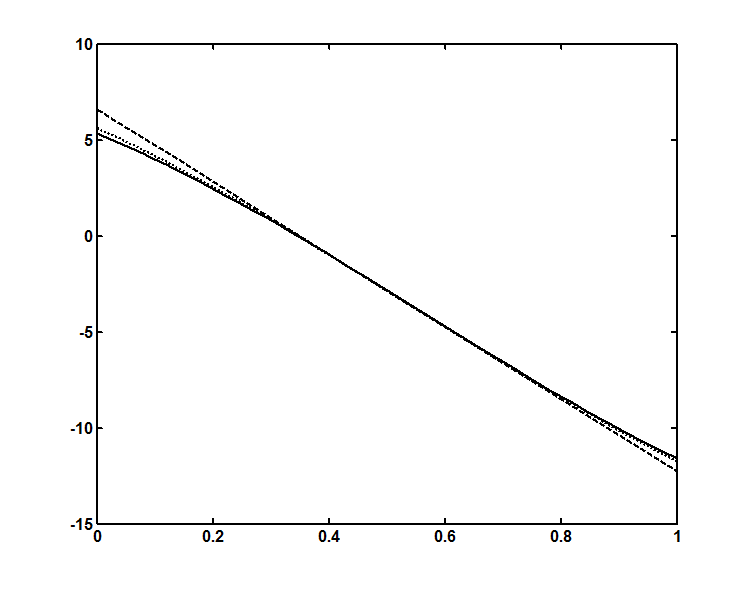








**Fig. 10** The variation of the pressure rise  with  for different values of with ,, , ,  and .

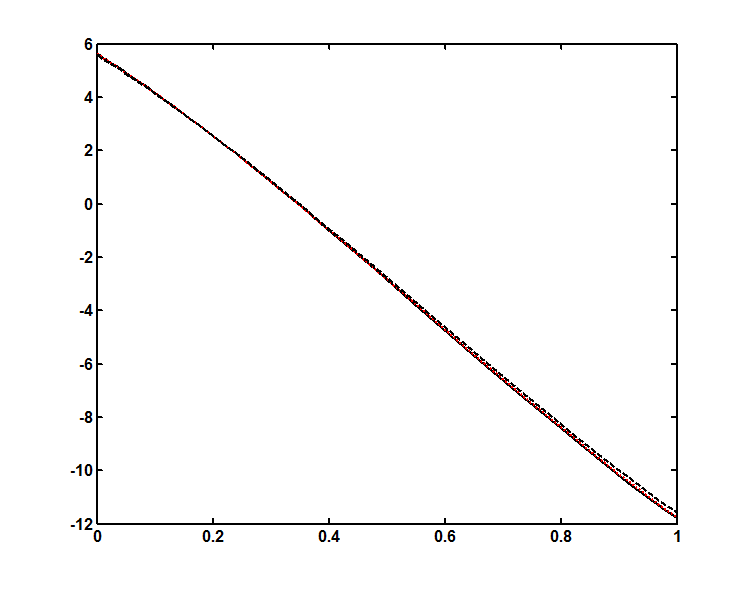








**Fig. 11** The variation of the pressure rise  with  for different values of with ,, ,,  and .

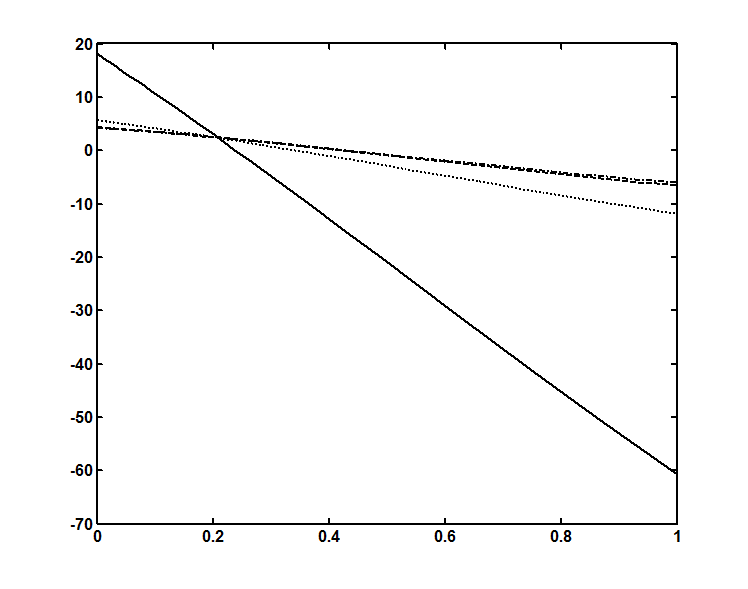








**Fig. 12** The variation of the pressure rise  with  for different values of with ,,  ,, and .

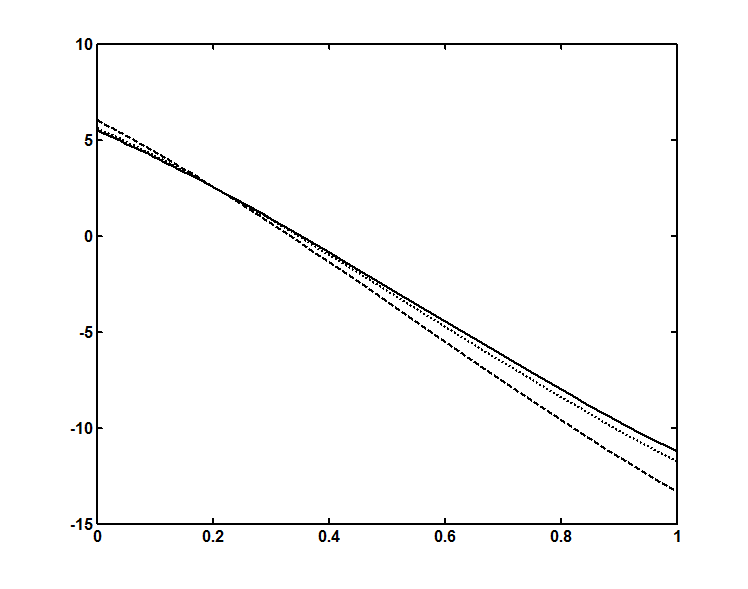








**Fig. 13** The variation of the pressure rise  with  for different values of with ,,  ,, and .

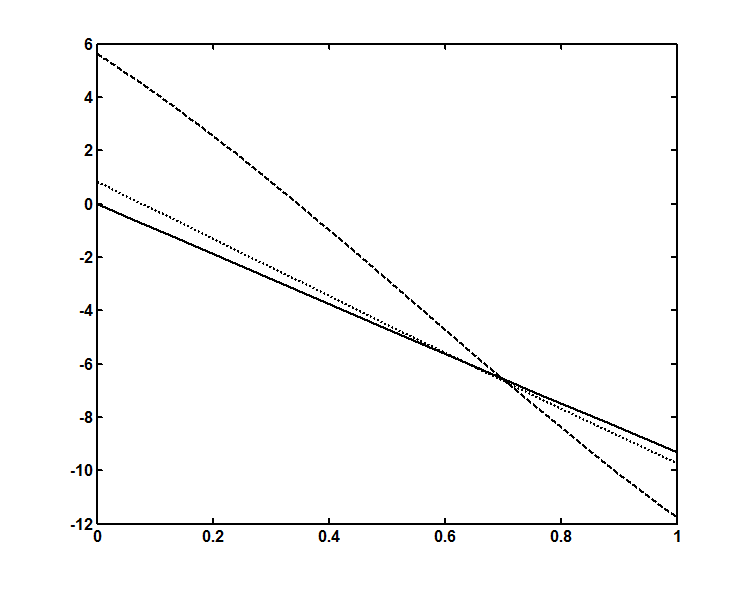








**Fig. 14** The variation of the pressure rise  with  for different values of with ,,  ,, and .

**Fig. 15** The variation of the pressure rise  with  for different values of with ,,  ,, and 







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