Supporting Information: Comparative anatomy of geophysical flow models and modeling assumptions using uncertainty quantification

Abani K. Patra^{1,3}, Andrea Bevilacqua², Ali Akhavan-Safaei¹, E. Bruce Pitman⁴, Marcus I. Bursik², and David Hyman²

¹Dept. of Mech. and Aero. Eng., University at Buffalo, Buffalo NY 14260
²Dept. of Geology, University at Buffalo, Buffalo NY 14260
³Comp. Data Science and Eng., University at Buffalo, Buffalo NY 14260
⁴Dept. of Materials Design and Innovation, University at Buffalo, NY, 14260

{abani,abevilac,aliakhav,pitman,mib,davidhym}@buffalo.edu

Contents

		sults of small scale flows on inclined plane and flat runway
	1.1	Froude Number
		Forces terms
	1.3	Force contribution coefficients
2	D	
2	Res	sults of large scale flows on the SW slope of Volcán de Colima (MX)
	2.1	Froude Number
	2.1	
	2.1 2.2	Froude Number

Supporting Information includes the local plots of Froude Number, the spatial integrals of force terms, and the local force terms contributions.

1 Results of small scale flows on inclined plane and flat runway

1.1 Froude Number

Figure 1 shows the Froude Number, $\|\underline{\mathbf{u}}\|/\sqrt{gh}$, at the points $(L_i)_{i=1,\ldots,4}$, for the three rheology models.

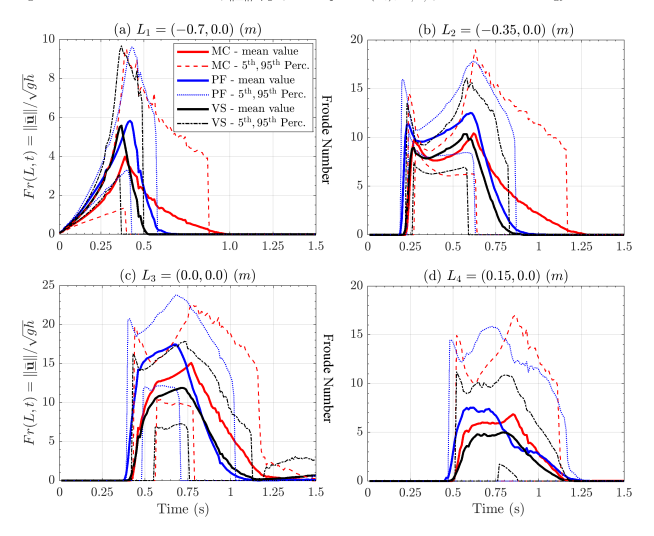


Figure 1: Records of Froude number at four spatial locations of interest. Bold line is mean value, dashed/dotted lines are 5th and 95th percentile bounds. Different rheology models are displayed with different colors. Plots are at different scale.

Froude Number combines the estimates of flow height and speed. In plot 1a, related to point L_1 , Fr maximum average value is smaller for the MC model, ~ 4 , than for the others, ~ 6 . However, UQ tells us that $95^{\rm th}$ percentile almost reaches ~ 10 in all the three models. After the peak, the values decrease slower and more concavely in MC model than in the others. In plot 1b, related to point L_2 , Fr shows a bimodal profile in time, with two separate peaks at ~ 10 on average, but reaching ~ 18 in the $95^{\rm th}$ percentile plot. In fact, first maximum, at ~ 0.25 s is due to the speed peak, and second, at ~ 0.6 s is related to \sqrt{h} decreasing

while the speed is not significantly changing. In plot 1c and 1d, related to points L_3 and L_4 , bimodality is less accentuated and becomes a plateau profile in $\sim [0.5, 0.75]$ s. PF model gives significantly larger Fr values, even > 20 at L_3 , due to a larger speed and a thinner flow. It is worth noting, for the sake of PF model, that $Fr > \beta$ and the flow is in the dynamic regime during the most of the time.

1.2 Forces terms

Figure 2 shows the spatial integral of the force terms in the slope direction, for the three rheology models. The spatial integration is performed on half spatial domain, due to the symmetry with respect to the flow central axis. In plot $2a RHS_1$ represents the effect of the gravity in all the models. It starts with a plateau at $\sim 1.3N$ before $\sim 0.55s$, then decreases to zero after the material crosses the change in slope. The force values are consistent with the expression $\rho(V/2)g_x$, representing half the weight of material, projected along the slope direction. Uncertainty range of $\pm 0.2N$ on the peak values. MC decreases slower, and has a more significant uncertainty, after the change in slope. PF decreases faster. In plot $2b RHS_2$ represent the friction at the base of the flow. It is negative and opposed to the gravity. A similar profile is shared by the three models, with a first short-lasting weakening before $\sim 0.1s$, a plateau with a small strengthening after $\sim 0.5s$, and a final waning after $\sim 1s$, at the conclusion of the dynamics. MC does not reach zero, while the other models do. VS values are generally $\sim 0.5N$ weaker than MC, and PF is intermediate, except in the initial peak, where it is the weakest. Strongest forces are reached during the plateau, and are $\sim -0.55N$, $\sim -0.75N, \sim -0.9N$, with uncertainty range of $\pm 0.25N$ in the plateau. Uncertainty is reduced in the final stages of VS and PF, but increases in MC. In plot $2c RHS_3$ is related to the curvature effects, and is not null only at the change in slope. It is always negative, i.e. reducing flow velocity, indeed it is equivalent to the friction due to the additional weigh generated by centrifugal forces. Its scale is ten times smaller than the previous plots, with values above 0.1N only in MC. VS displays a bimodal profile, with a second and weaker peak at $\sim 0.75s$. In plot 2d RHS_4 is related to the additional forces of the models, differently characterized. In MC and PF, they are significantly small forces before 0.1s, completely negligible later. In VS, this is the velocity dependent term. It is negative and plays a significant role. It reaches $\sim 1N$ at the change in slope, with uncertainty $\pm 0.3N$. It is bell shaped and null before $\sim 0.1s$ and after $\sim 1s$. In plot $2e \sum_{i=1}^{4} RHS_i$ represents the total force in the slope direction, and summarizes the previous plots. The profile is characterized by a positively valued stage at $\sim 0.5N$ before the change in slope, and by a negatively valued stage after that, with bell-shaped profile, and a peak at $\sim -0.5N$. In the first stage MC is more flat, while PF and VS decrease. In the second stage MC is occurring later in time, of $\sim 0.1s$; PF and VS are remarkably similar, but VS wanes faster.

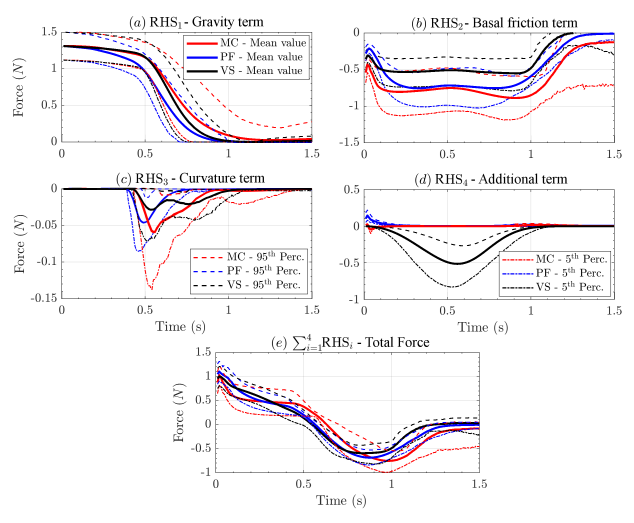


Figure 2: Spatial sum of the RHS forces in the slope direction. Bold line is mean value, dashed lines are 5^{th} and 95^{th} percentile bounds. Scale of plot (c) is ten times larger than in (a),(b),(d); scale of plot (e) is slightly smaller.

1.3 Force contribution coefficients

Figure 3 shows the Contributions Coefficients $(C_i)_{i=1,\dots,4}$, for the three rheology models and focusing on the RHS terms in the slope direction. The different models are plotted separately: 3a,d,g,j assume MC; 3b,e,h,k assume PF; 3c,f,i,l assume VS.

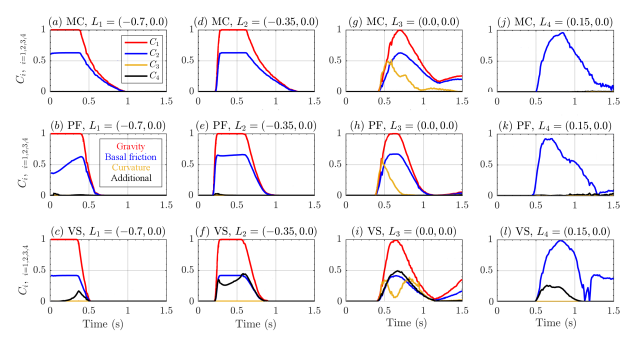


Figure 3: Records of contribution coefficients of **RHS** forces, in the slope direction, in four spatial locations of interest. Different rheology models are displayed with different colors. Dominant function Φ is calculated based on the l^{∞} norm

The plots 3a,b,c are related to point L_1 , placed on the initial pile. C_1 and C_2 play the major roles, with a minor contribution C_4 in VS. Contributions profiles are flat plateaus that start to wane after 0.4s, with the rise of the probability of no-flow at the point L_1 . Uncertainty is related to the no-flow times, and to the value of C_2 . The contribution C_4 can be significant, as it is shown by the 95^{th} percentile values, but appears after 0.25s. The plots 3d,e,f are related to point L_2 , placed in the middle of the slope. Again the major contributions are C_1 and C_2 , with trapezoidal profile preceded and followed by no-flow. In VS, C_4 becomes as a significant as C_2 , but it is bimodal instead than trapezoidal. The plots 3g,h,i are related to point L_3 , placed at the change in slope. The contributions C_1 and C_2 are still the largest, but their profiles are bell-shaped. In VS, C_4 is almost identical to C_2 . In all the models, C_3 is also significant, with a peak similar to C_2 , but has a different profiles - triangular for MC and PF, bimodal for VS. In MC the decrease occurs in two stages. The uncertainty tells us that C_3 can also be the dominant force, for a shorter time. Due to the presence of deposit, all the contributions are small (particularly small in PF), but not zero at the ending time. The plots 3j,k,l are related to point L_4 , placed in the middle of the flat runout. Only C_2 has a major role, with a bell shaped profile faster to wax than to wane. Contribution C_4 has a minor role in VS and PF. Uncertainty affects this force, which can be shortly the dominant term, in PF.

2 Results of large scale flows on the SW slope of Volcán de Colima (MX)

2.1 Froude Number

Figure 4 shows an overview of the mean Froude Number, $\|\underline{\mathbf{u}}\|/\sqrt{gh}$, at the 51 spatial locations of interest, according to MC.

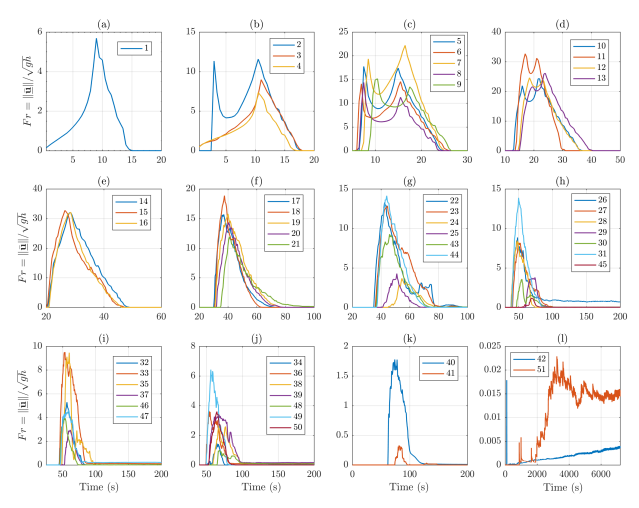


Figure 4: MC model, records of average Froude Number in 51 spatial locations of interest.

Froude Number combines height and speed measurements, and plot profiles are similar to what observed in Figure 1. In particular, in plots 4b,c,d, strongly bimodal profile are observed due to the interplay between flow height and flow speed. In plots 4f,g,h,i,j, sharp changes are observed, and the plots are significantly rough when the speed is significantly small.

Figure 5 displays Froude Number, $\|\underline{\mathbf{u}}\|/\sqrt{gh}$, at the selected locations $(L_i)_{i=8,10,17,39,43,46}$, for the three rheology models.

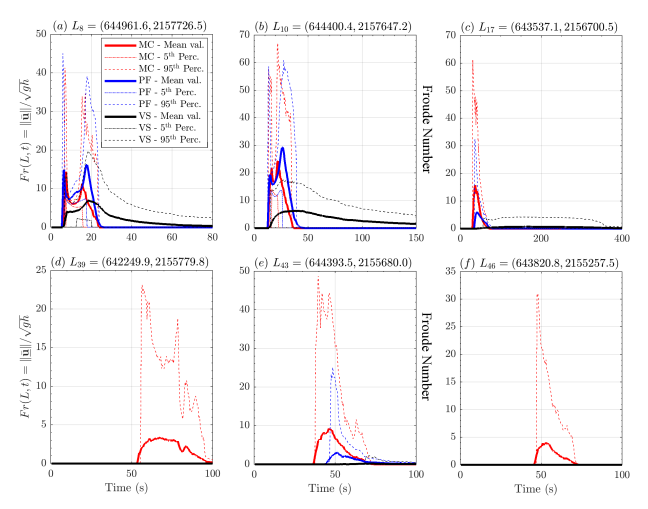


Figure 5: Records of Froude number at six selected locations. Records of points L_{39} , L_{43} , and L_{46} are displayed at two different scales, according to the initial dynamics, in plots (d-f), and the asymptotic dynamics, in plots (g-i). Bold line is mean value, dashed/dotted lines are 5th and 95th percentile bounds. Different rheology models are displayed with different colors.

Froude Number is proportional on the ratio between the flow speed and the square root of flow height. Largest values are observed when the speed is significantly high compared to the flow height. Similarly to what observed in Fig. 1 and 4, in plots 5a,b bimodal profiles are displayed. The first peak when the flow arrives in the location, the second when it leaves the location. Due to the slower dynamics of VS, the bimodal profile is almost absent. In PF the peaks, at ~ 15 and ~ 30 , respectively, are slightly more prominent than in MC. In contrast, in plot 5c, MC displays an average Fr of ~ 15 significantly larger than in PF, ~ 5 , and VS is almost null. In plot 5e the profile is significantly similar, but with lower values. In plots 5d,f, only MC displays a significantly positive Fr, the average below 5, but the 95^{th} percentile can reach above 20. Finally, in plots 5g,h,i, a zoom on the low Fr values in the distal locations is displayed on a long time window. Observations are sometimes noisy, and only 5g shows the 95^{th} percentile above 1. The rest of the plots are significantly lower. In general, PF has a more decreasing and less noisy character than MC and VS, while the latter is the most noisy and also has a weakly increasing profile.

2.2 Flow acceleration

Figure 6 shows the flow acceleration, $\|\underline{\mathbf{a}}\|(L,t)$, at the points $(L_i)_{i=8,10,17,39,43,46}$, in the three rheology models.

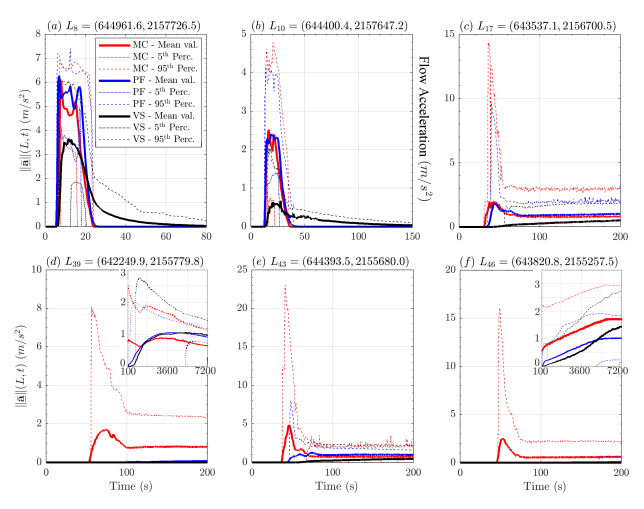


Figure 6: Records of flow acceleration magnitude (computed from LHS), in six selected locations. Records of points L_{39} , L_{43} , and L_{46} are displayed at two different scales, according to the initial dynamics, in plots (d-f), and the asymptotic dynamics, in plots (g-i). Bold line is mean value, dashed lines are 5th and 95th percentile bounds. Different rheology models are displayed with different colors. Numerical noise affecting percentile curves in the small box of (f) has been averaged.

In plot 6a,b, MC and PF display a higher maximum acceleration, both at $\sim 6m/s^2$ and $\sim 2.5m/s^2$ in the first and second plot respectively, than VS, $\sim 3.5m/s^2$ and $\sim 0.5m/s^2$, respectively. The latter has a slower decrease to zero. Uncertainty in VS is more significant in plot 6a, than in plot 6b. It is the opposite in MC and PF. In plot 6c, in MC and PF there can be a significant peak in acceleration, up to $\sim 15m/s^2$ and $\sim 10m/s^2$, in the 95th percentile values, respectively. The same peak is absent in the average plots, which are significantly flat in all the models, displaying values at $\sim 1m/s^2$ in MC and PF, and $\sim 0.5m/s^2$ in VS, at $\sim 200s$. Plot 6e is similar, but PF is significantly reduced and lacks of the peak in the 95th percentile values. In plot 6d,f, only MC shows significant acceleration values. Plots 6g,h,i, are a zoom on the acceleration values in the distal locations, displayed on a long time window of 7200s. The last two plots are more noisy, but possess an increasing trend. All the three show, in all the models, values up to $\sim 1m/s^2$. In general, PF

acceleration tends to be lower than in the other models.

The current case study does not show a preferential direction, equivalent to the slope direction of the inclined plane. Hence, we will focus on the moduli of the force terms.

2.3 Force terms

Figure 7 shows the spatial sum of the force terms moduli, for the three rheology models.

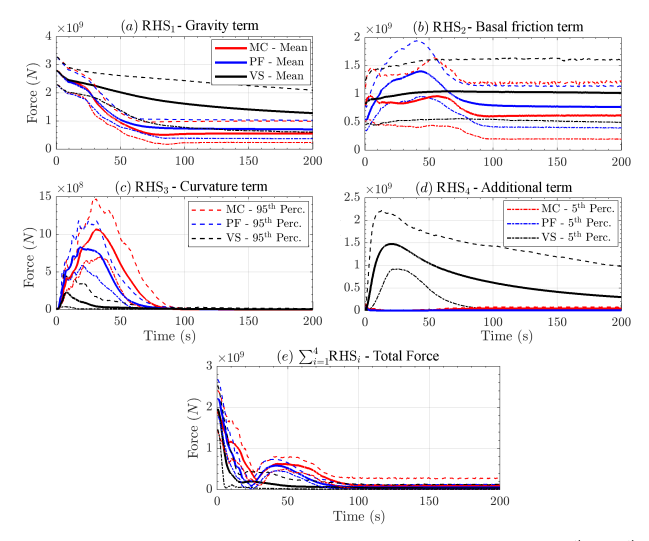


Figure 7: Spatial sum of the RHS force terms moduli. Bold line is mean value, dashed lines are $5^{\rm th}$ and $95^{\rm th}$ percentile bounds.

The figure can be compared with Fig. 2, which was related to forces in the slope direction in the inclined plane case study. In plot 7a RHS_1 represents the effect of the gravity in all the models. It is decreasing in all the models, but more gradually in VS than in the others. Initial values are 2.8e9N in all the models, uncertainty $\pm 2.5e8N$. Force values are consistent with the material weight component along the mountain slope, and their decrease is related to the slope reduction. At $\sim 10s$ all the models show a slowing down of the decrease, which is permanent in VS, and lasting 10s in MC and PF. The latter models, reach a flat profile after $\sim 60s$, at 6e8N and 7e8N, respectively, and uncertainty of $\pm 2e8N$ and 1.5e8N. VS, which

flattens more gradually, is 1.3e9N at 200s, uncertainty [-7e8, +8e8]N. In plot 7b RHS_2 represents the effect of the basal friction in all the models. In MC, shows a bimodal profile, with a peak at 5s, and a second one at 60s. Both of them at 9.5e8N on average, with uncertainty of [-4e8, +5e8]N in the first peak, and [-5e8, +7e8]N in the second. The minimum between the two peaks is at 8e8N and lasts from 10s to 30s. After the second peak there is significant decrease, reaching 6e8N at 90s, and becoming flat. Final uncertainty is [-4e8, +6e8]N. In PF, the plot starts from lower initial values than in the other models, but then has a unimodal peak of 1.4e9N at 40s, on average. Uncertainty $\pm 5e8N$. After that, the plot decreases, reaching 7.5e8N at 90s, and becoming flat. Final uncertainty is $\pm 3.5e8NN$, lower than in the other models. In VS, there is slow increase until the plot reaches 1.05e9N at 70s. Then the average force is almost flat, at 1.0e9N, with significant uncertainty of [-5e8, +6e8]N. In plot $7c RHS_3$ represents the effect of the curvature of terrain. The three models all show a bell-shaped profile, waning to zero at 90s. However, MC has reaches 1.1e9N at 30s, PF 8e8N at 20s, VS 2.5e8N at 10s. The rise has a similar profile, but a different duration. The decrease is more gradual in VS. Uncertainty at the peak value is $\pm 4.5e8N$ in MC, [-2.5e8, +3.5e8]N in PF, $\pm 2e8N$ in VS. In plot 7d RHS_4 has a different meaning in the three models. In MC it is the internal friction term, and it has a small peak in the first second, at 1e8N. After that it flattens to negligible values, but shows again values at 5e7N after 60s. In PF it is the a depth averaged correction in the hydrostatic pressure, and has a almost negligible effect only in the first second, at 5e7N. In VS, instead, it is the velocity dependent term, and has a very relevant effect. The plot shows a bell-shaped profile, with a peak of 1.45e9N at 20s. Uncertainty is [-5.5e8, +6.6e8]N, at the peak. After that, the force gradually decreases, and is 3e8N at 200s, on average. Uncertainty [-3e8, +7e8]N. In plot 7e, the modulus of the total force $\sum_{i=1}^{4} RHS_i$ is shown, with the complex interplay between the terms. First a steep decrease due to the domination of the gravity upon the friction, then a bell-shaped increase when the friction stops the dynamics.

2.4 Force contribution coefficients

Figure 8 shows the Contributions Coefficients $(C_i)_{i=1,\dots,4}$, for the three rheology models and focusing on the RHS terms moduli. The different models are plotted separately: 8a,d,g assume MC; 8b,e,h assume PF; 8c,f,i assume VS.

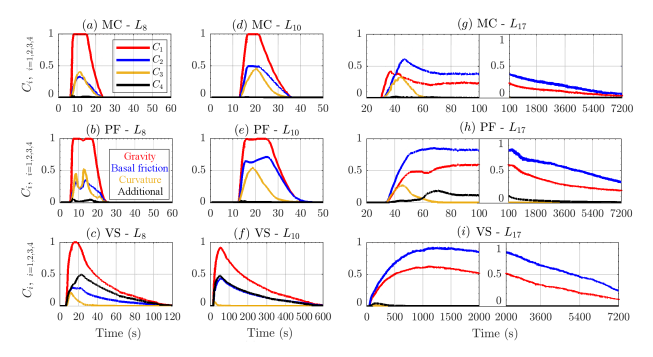


Figure 8: Records of contribution coefficients of **RHS** force moduli, at three spatial locations of interest, in the first km of runout. Different rheology models are displayed with different colors. Dominant factor is calculated based on the l^{∞} norm

The coefficients in the first two locations, points L_8 and L_{10} , are shown in 8a,b,c and 8d,e,f, respectively. Those points are close to the initial pile, in the western and eastern sectors of the inundated area. The pairs of plots related to the same model are similar. In all the models the greater contribution is given by C_1 , significantly larger than C_2 and C_3 , which have similar scales in MC and PF, while $C_2 > C_3$ in VS. C_4 always gives a negligible contribution, except for in VS, where it is comparable with C_2 . In L_8 , following PF, C_3 is bimodal, whereas the plot is unimodal in MC and VS, or in L_{10} . In L_8 , C_3 is greater than in L_{10} , compared to the other forces. Like in the previous figures, VS shows a slower decrease of the plots, which is due to the rising probability of no-flow (see also next section). In plots 8g,h,i, are shown the coefficients in L_{17} , about 1 km from the initial pile (in horizontal projection). The plots are split in two sub-frames, following different temporal scales - the first 100s are on the left, and the rest of the temporal domain [100, 7200]s is on the right. Initial dynamics is dominated by C_2 , except for in MC, and only for a short time, [30, 35]s. In MC there is an initial peak of C_2 which is not observed in the other models. C_3 has a significant size, in MC and PF, and unimodal profile. In PF, after C_3 wanes, at about 60s, also C_4 , representing the effect of hydrostatic pressure correction, is not negligible, for $\sim 40s$. The second part of the temporal domain, is characterized by a slow decrease of $C_2 > C_1$, due to the rise of the no-flow probability.