They are happy
They do not know
what is waiting them
Start of the expedition was uneventful
Arches

However difficulties started to emerge pretty soon
Dangerous floating objects
Things changed to worse before they become better
On this treacherous river you have to be always on the lookout
Armed and very dangerous!
Dance of escape
Probably … happy?!
Excellent technique

\[ \ddot{r}_a = -\frac{D}{2m} \left( \dot{x}_a^2 + \dot{y}_a^2 + \dot{z}_a^2 \right) c_{L1} \cdot \cos(\phi) \cdot \sin(\beta) + c_{D} \cdot \cos(\alpha) \cdot \cos(\beta) \]
\[ x_{\text{sm1}} = x_a + \dot{x}_a \cdot dt + \frac{1}{2} \ddot{x}_a \cdot dt^2 \]
\[ \dot{x}_{\text{sm1}} = \dot{x}_a + \ddot{x}_a \cdot dt \]
\[ y_{\text{sm1}} = y_a + \dot{y}_a \cdot dt + \frac{1}{2} \ddot{y}_a \cdot dt^2 \]
\[ \dot{y}_{\text{sm1}} = \dot{y}_a + \ddot{y}_a \cdot dt \]
\[ z_{\text{sm1}} = z_a + \dot{z}_a \cdot dt + \frac{1}{2} \ddot{z}_a \cdot dt^2 \]
\[ \dot{z}_{\text{sm1}} = \dot{z}_a + \ddot{z}_a \cdot dt \]
Born to be Viking
Graduate student
Men and a ball – never ending story
Not sure that they got the ball
Unsuspecting victim
Great technique of avoiding of strike
Uncompromising Adversaries
10 miles is over – Victory!
Cover for not produced music album titled

“Canoeing with brains”
Who it can be?