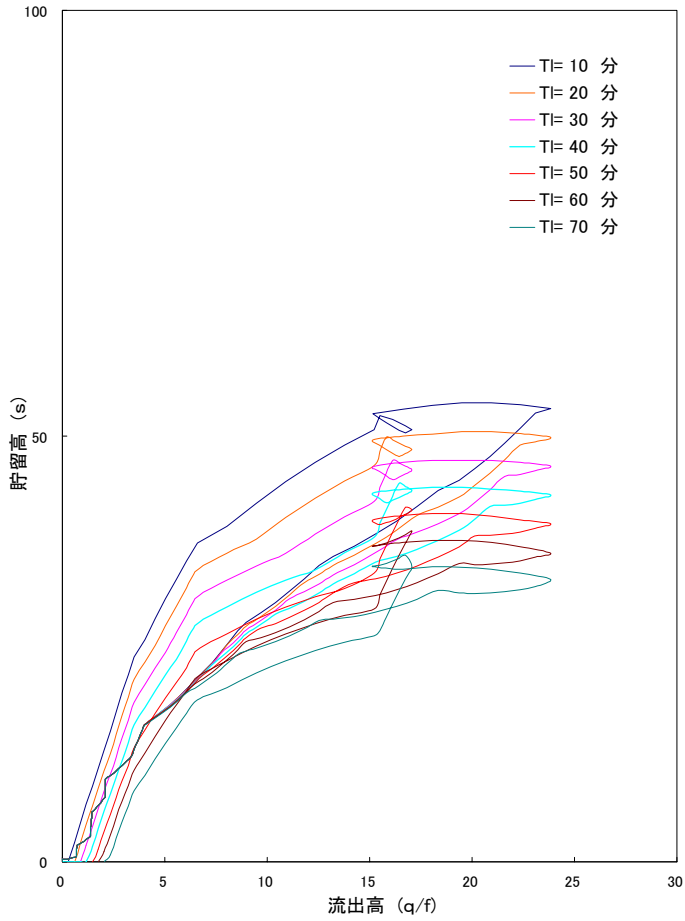


# K,P,TIの設定 (ケース1)

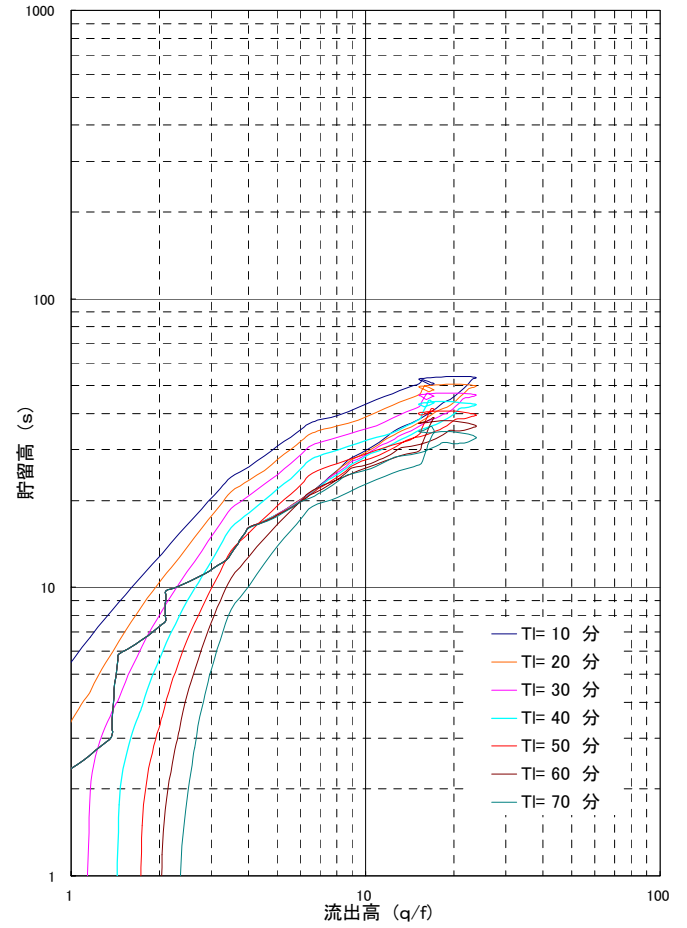
平成23年4月26日

現在、新たな流出計算モデルの構築と並行して、雨量及び流量データの点検を進めてきており、本資料はこれまで（平成23年4月26日時点）の雨量及び流量データの点検結果を用いて作成している。

流出高と貯留高



流出高と貯留高 (対数表示)

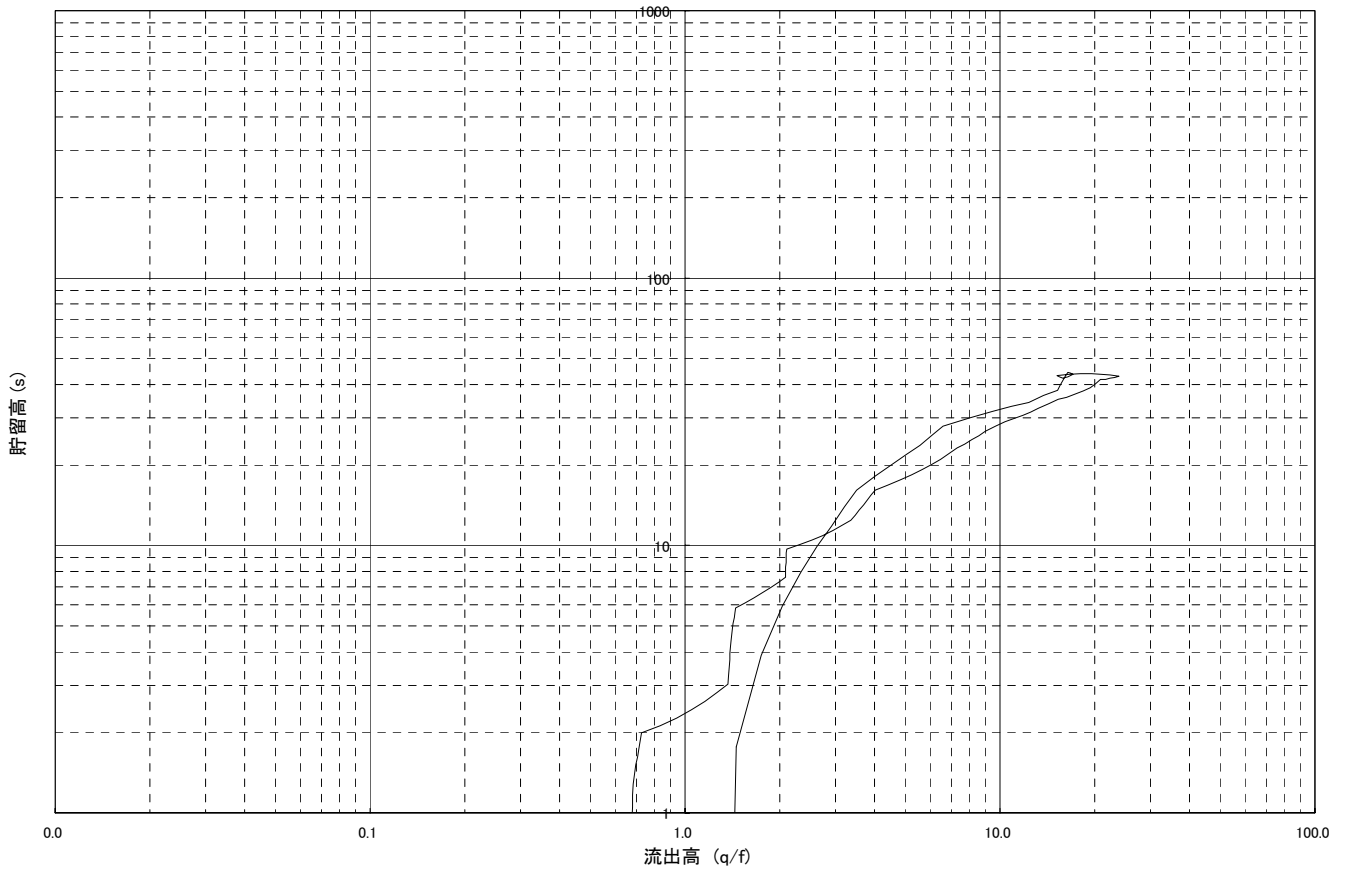


TL= 40 分

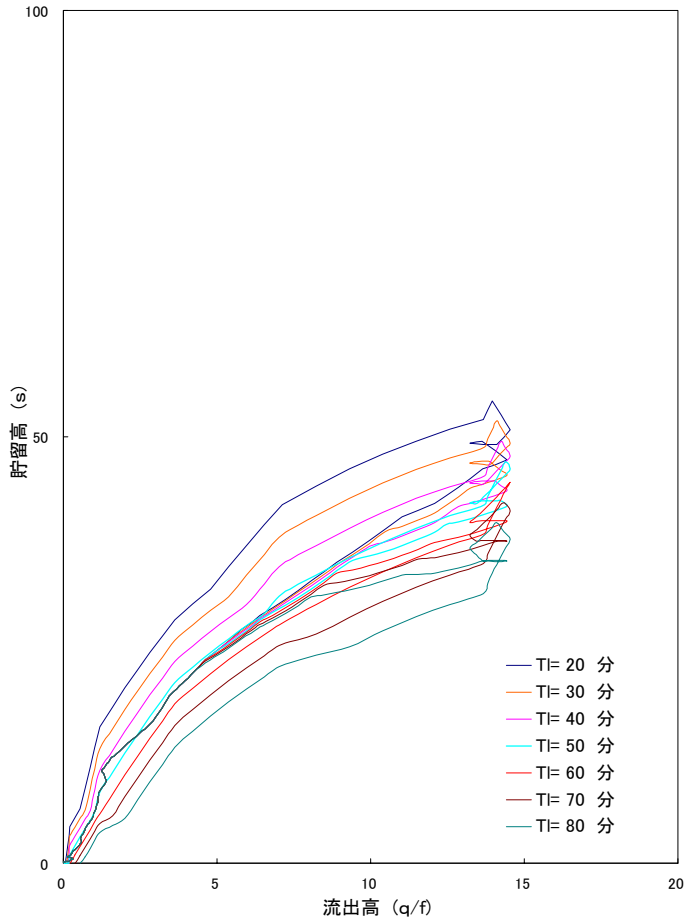
定数解析回帰式 (k, p)

$\Sigma q/f = 149.01$

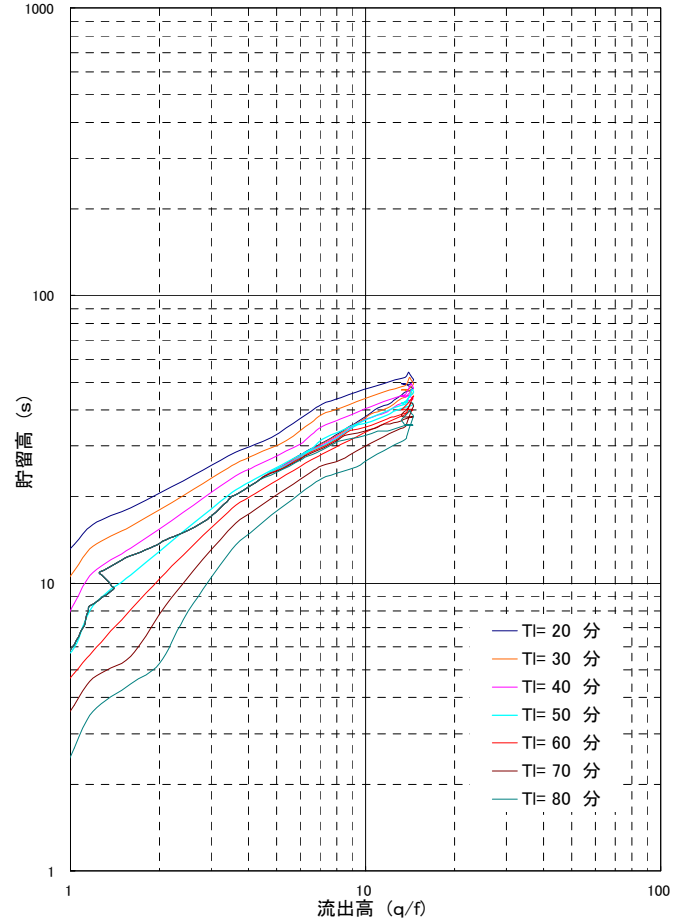
$\Sigma r = 149.27$



流出高と貯留高



流出高と貯留高 (対数表示)

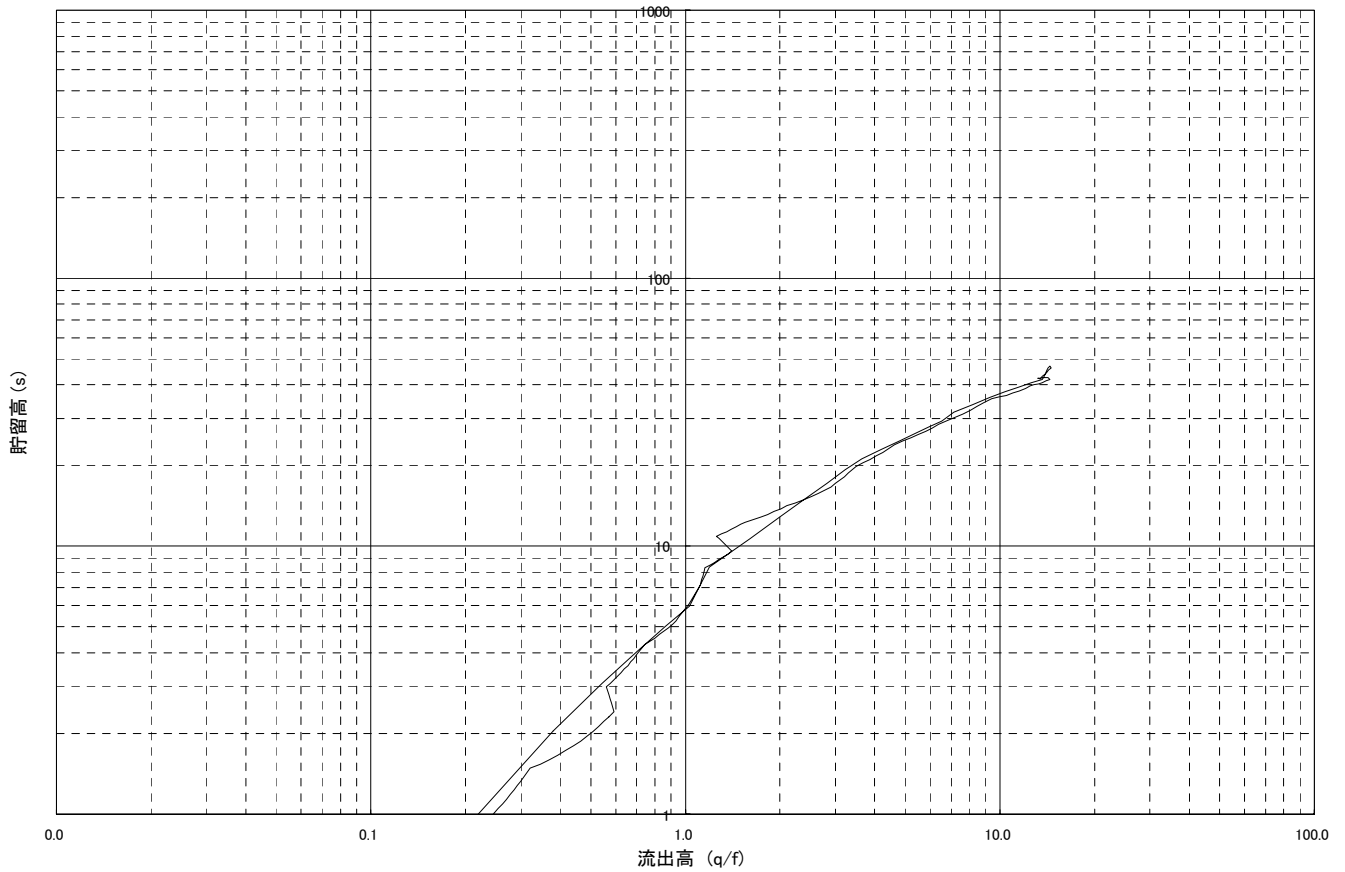


TL= 50 分

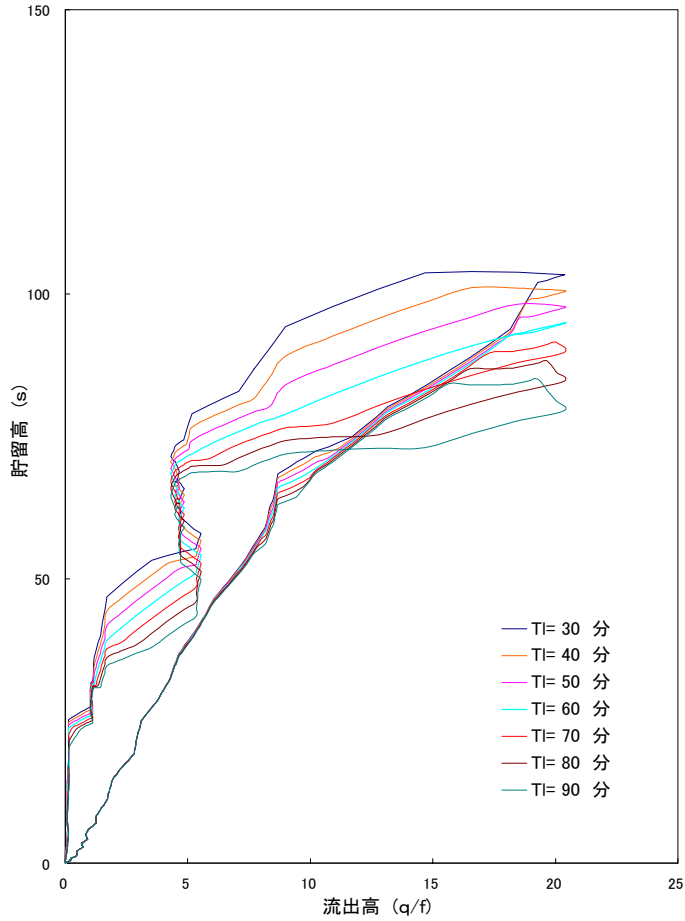
定数解析回帰式 (k, p)

$\Sigma q/f = 121.45$

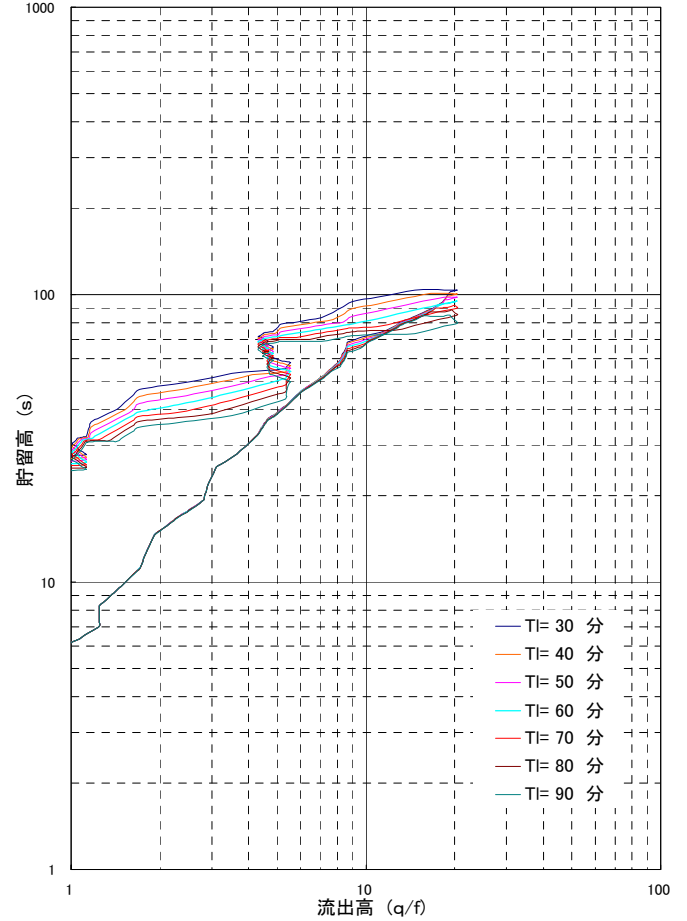
$\Sigma r = 121.61$



流出高と貯留高



流出高と貯留高 (対数表示)

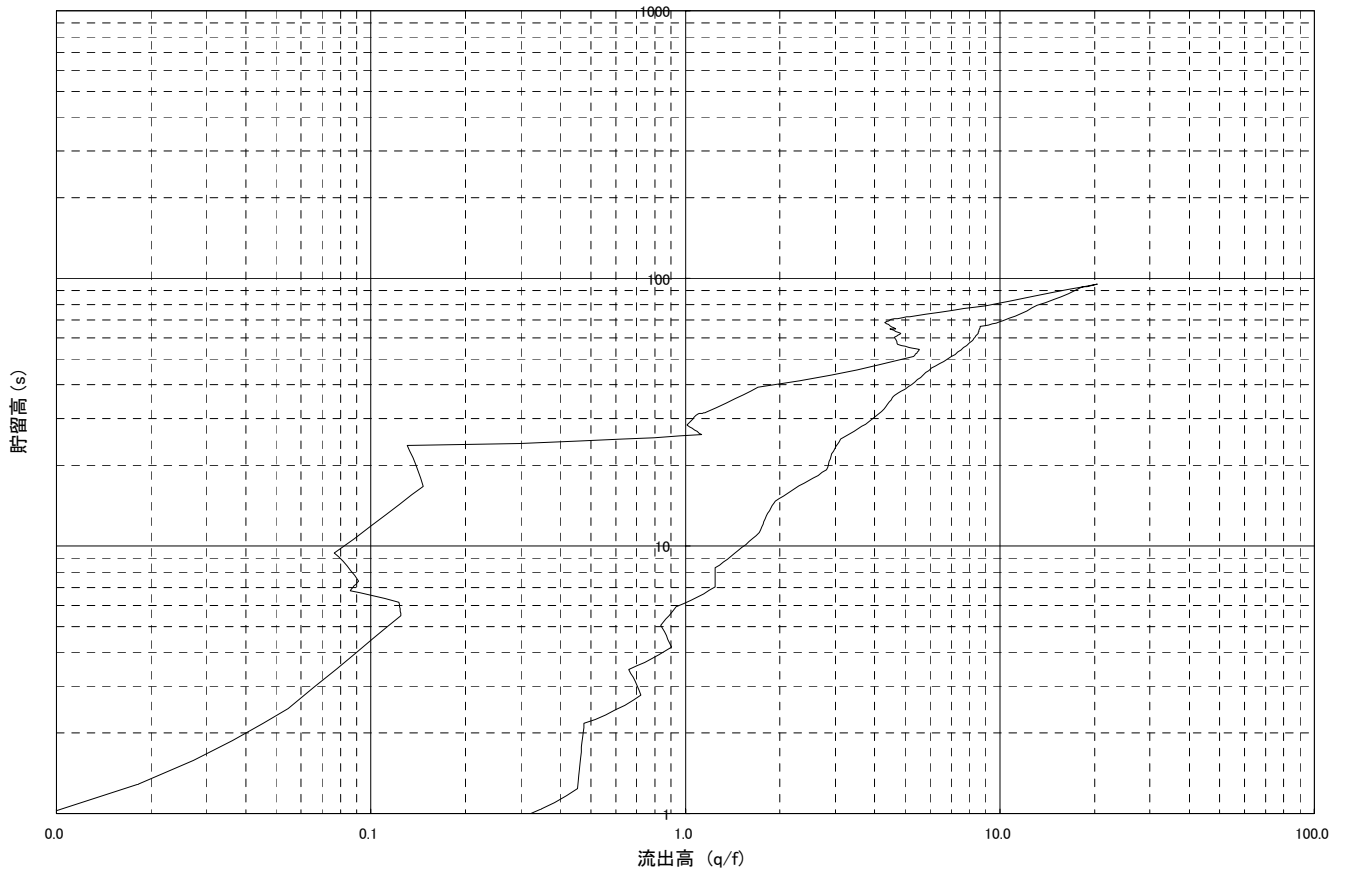


TL= 60 分

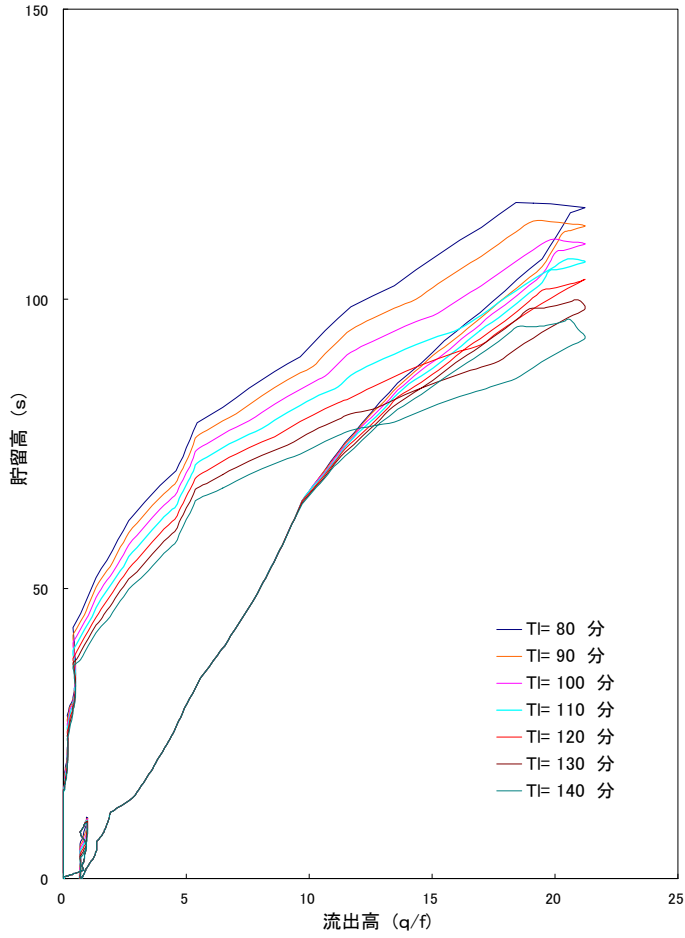
定数解析回帰式 (k, p)

$\Sigma q/f = 209.51$

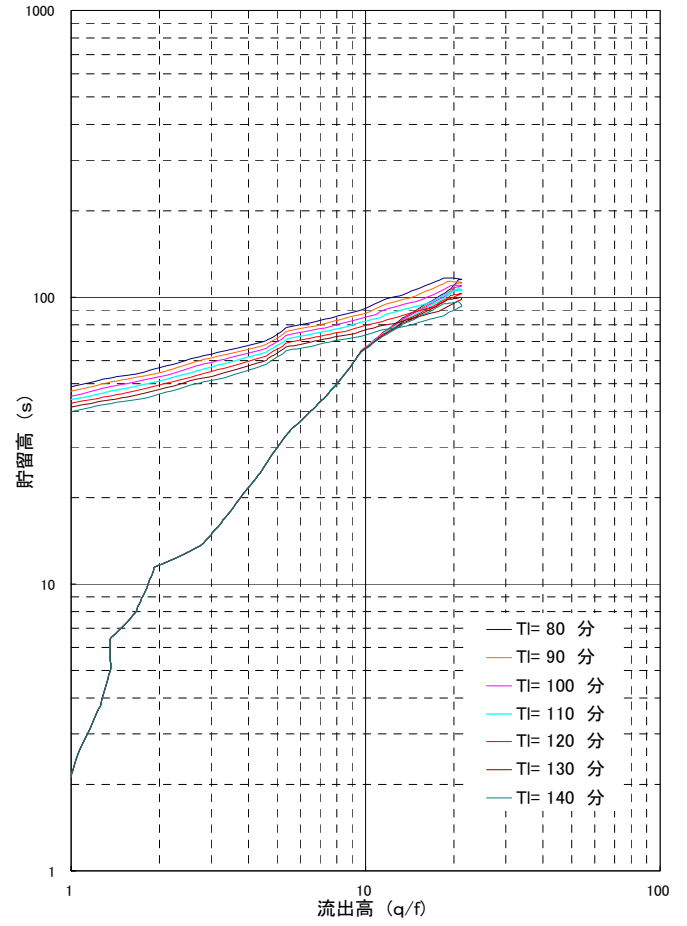
$\Sigma r = 209.69$



流出高と貯留高



流出高と貯留高 (対数表示)

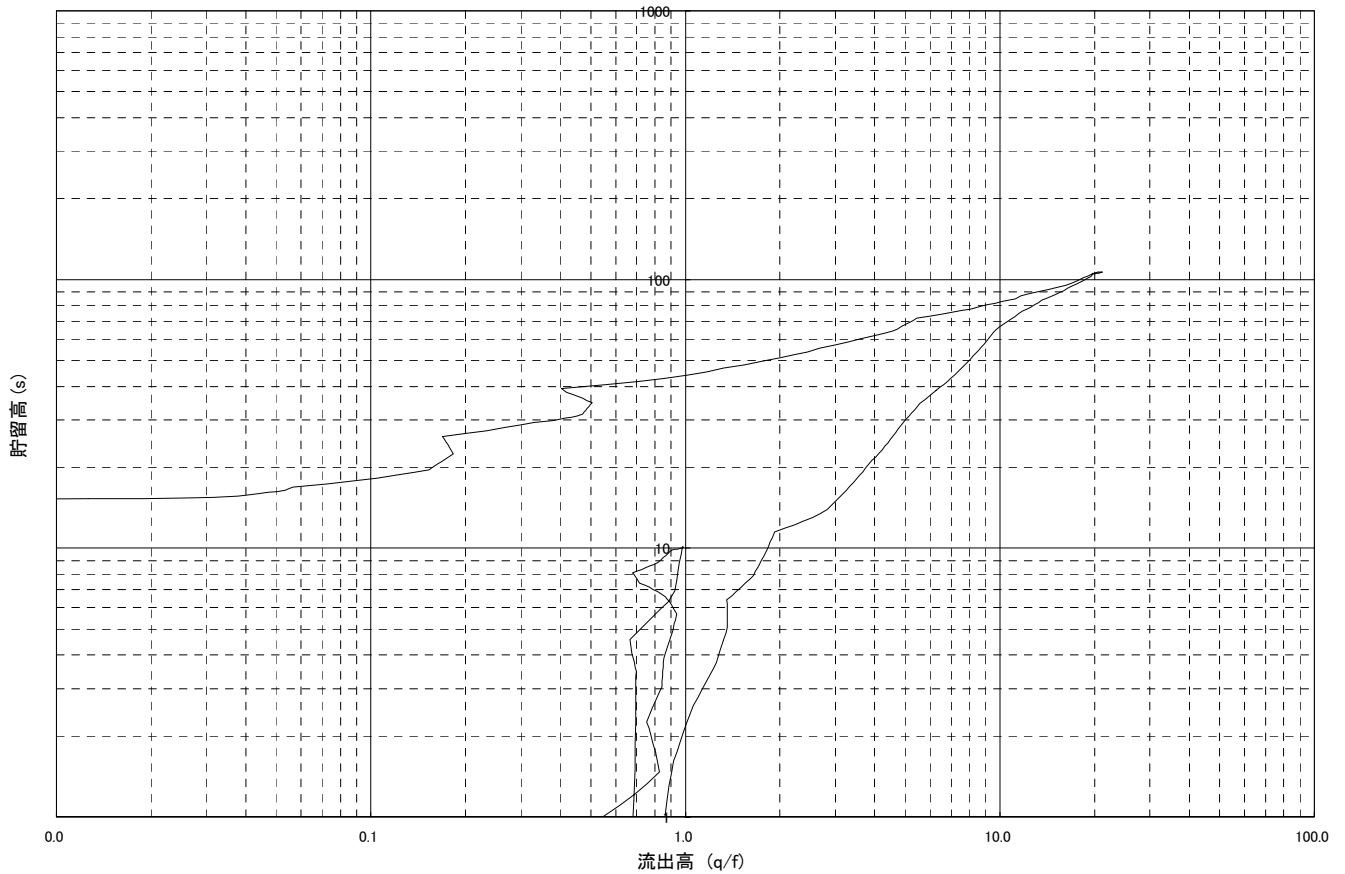


TL= 110 分

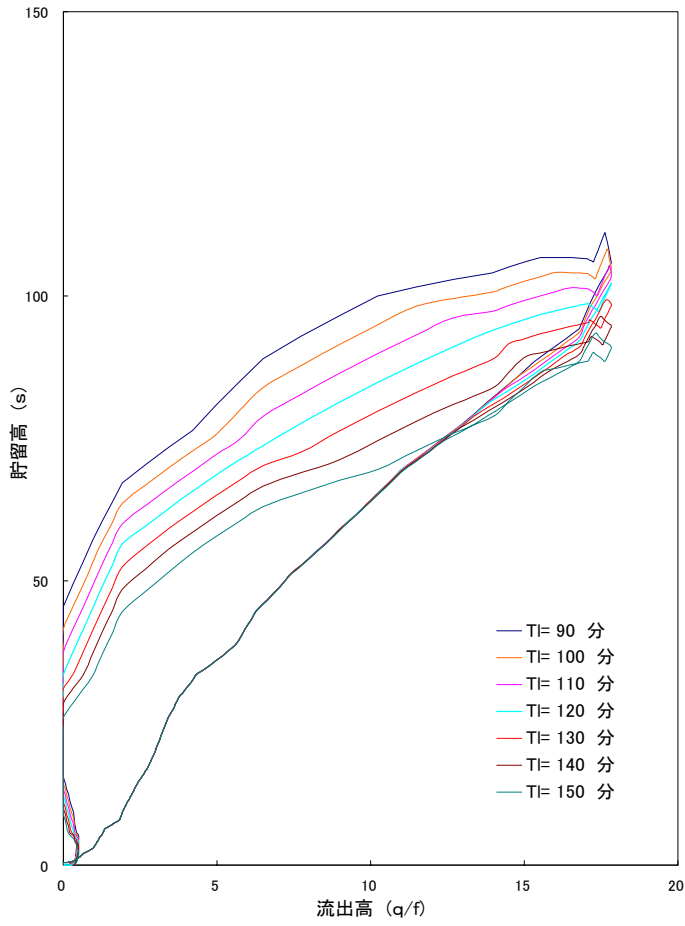
定数解析回帰式 (k, p)

$\Sigma q/f = 220.88$

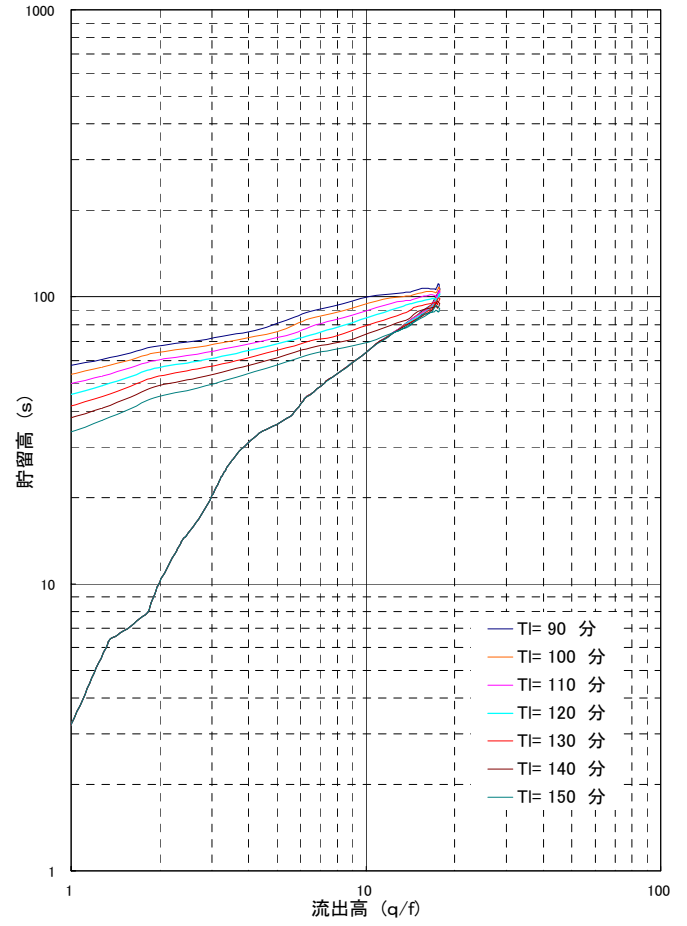
$\Sigma r = 221.20$



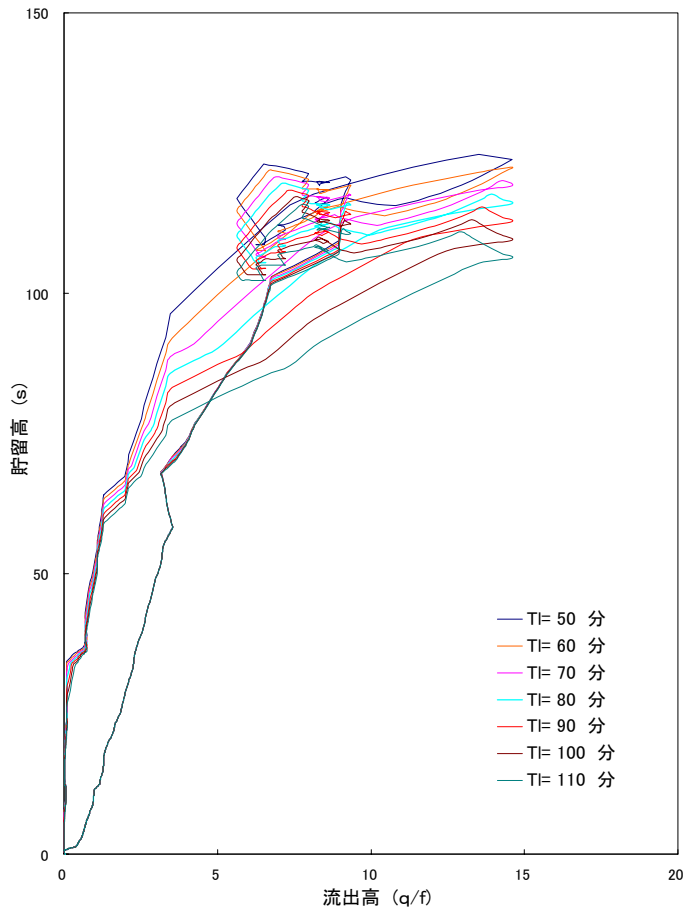
流出高と貯留高



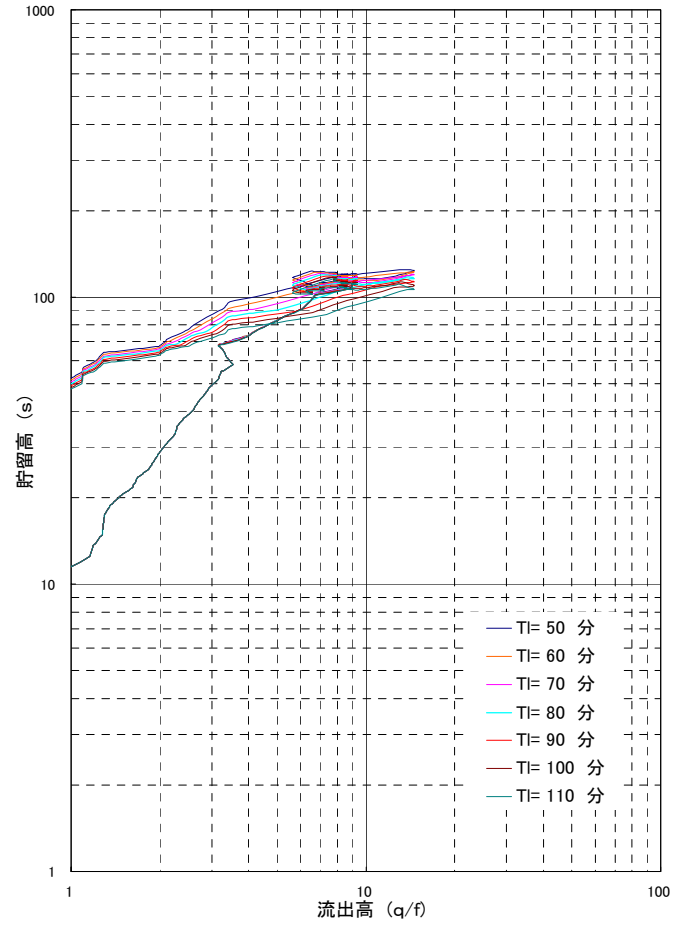
流出高と貯留高 (対数表示)



流出高と貯留高



流出高と貯留高 (対数表示)

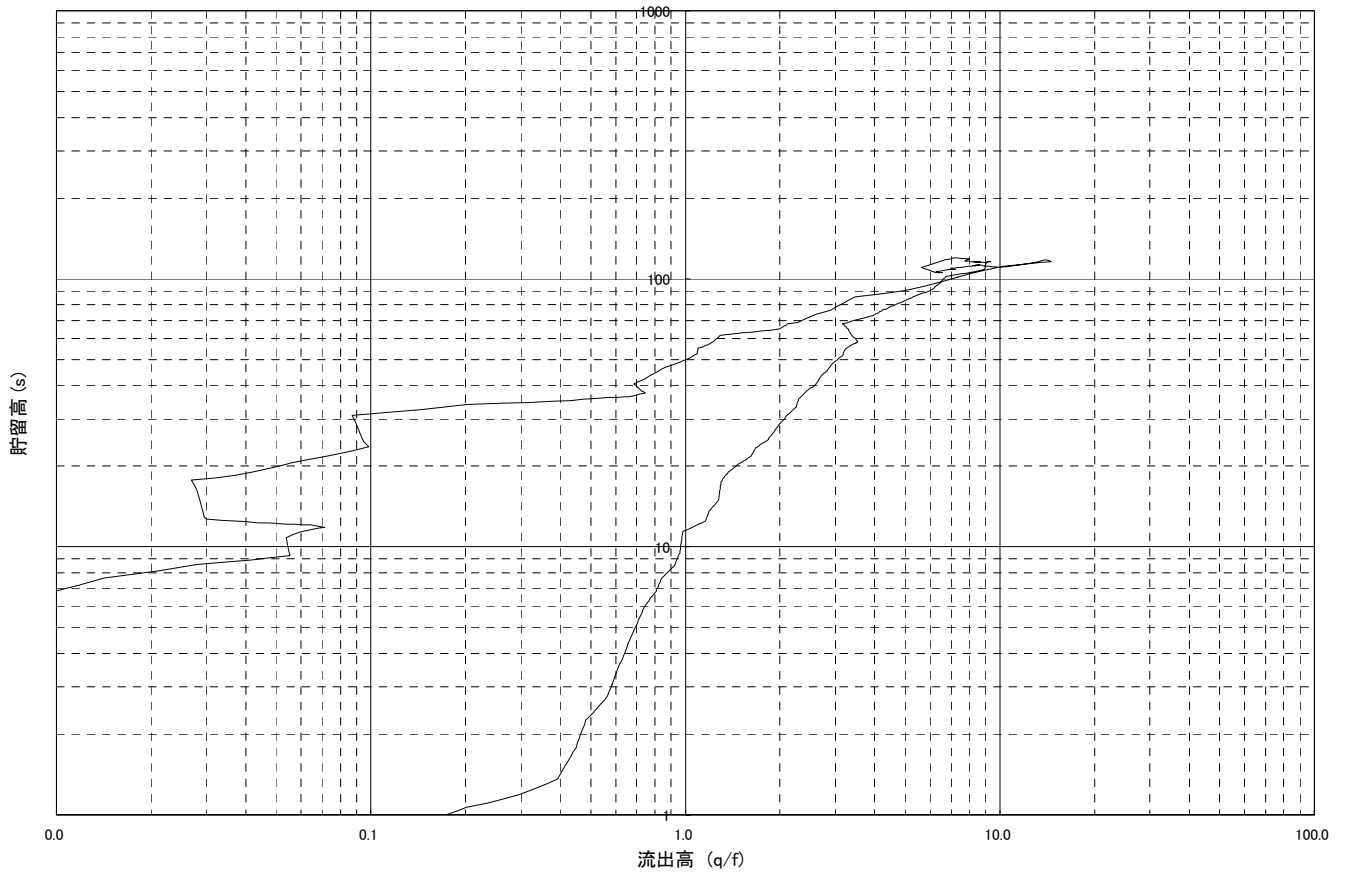


TL= 80 分

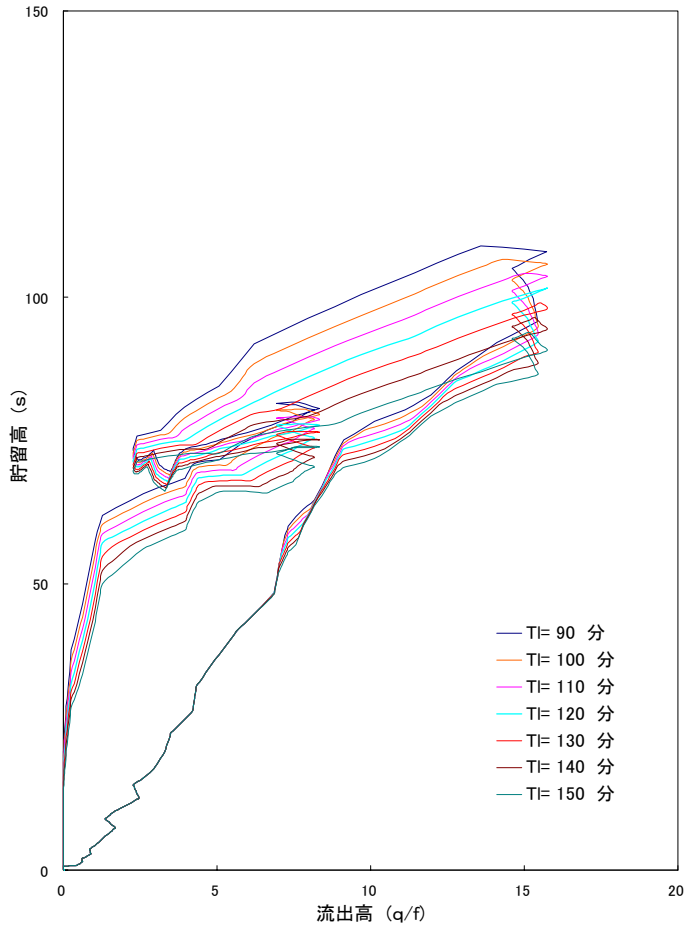
定数解析回帰式 (k, p)

$\Sigma q/f = 317.29$

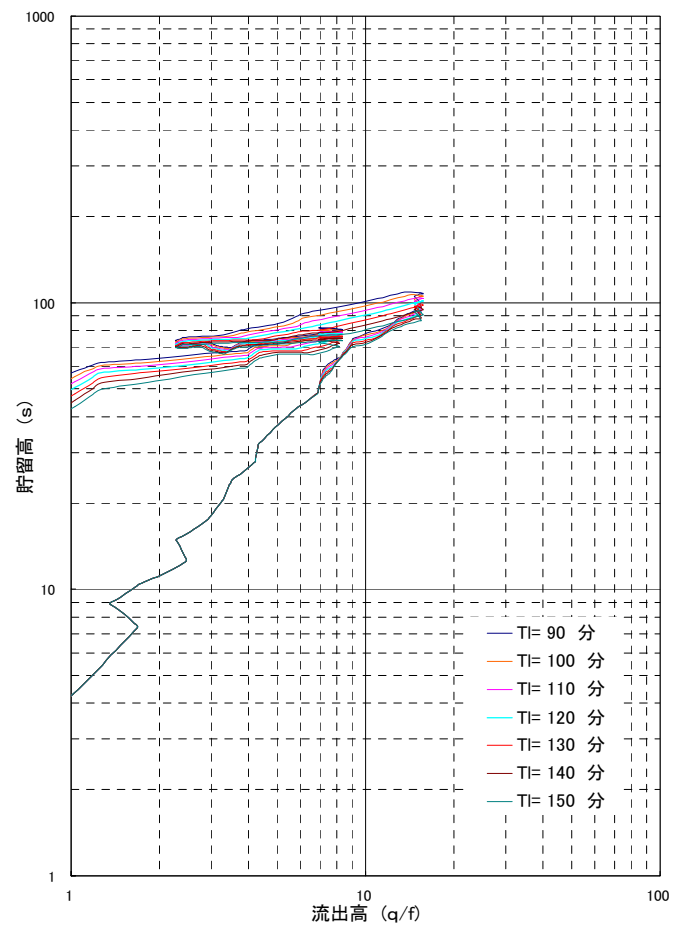
$\Sigma r = 317.97$



流出高と貯留高

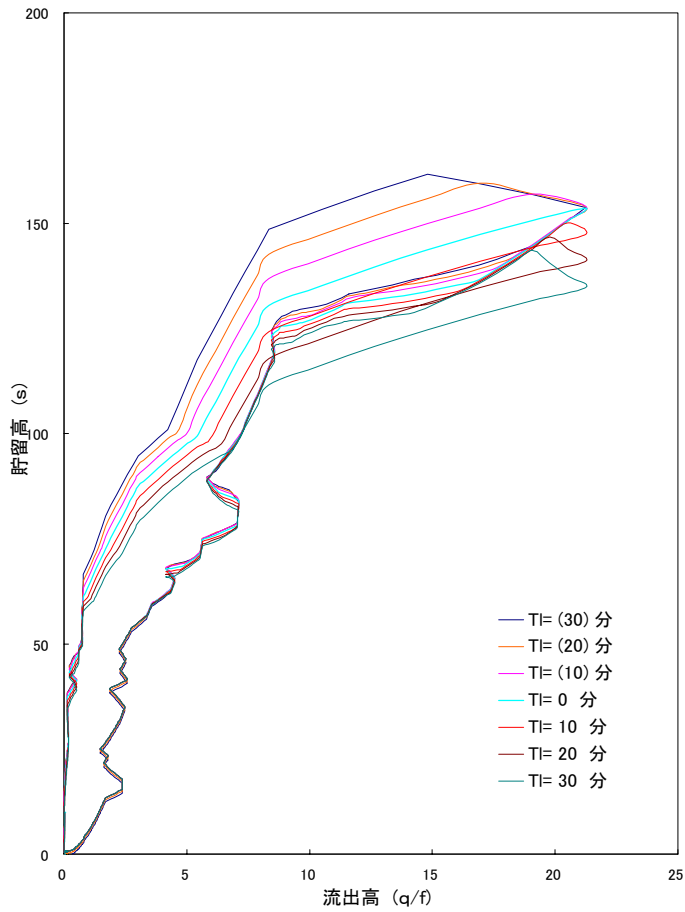


流出高と貯留高 (対数表示)

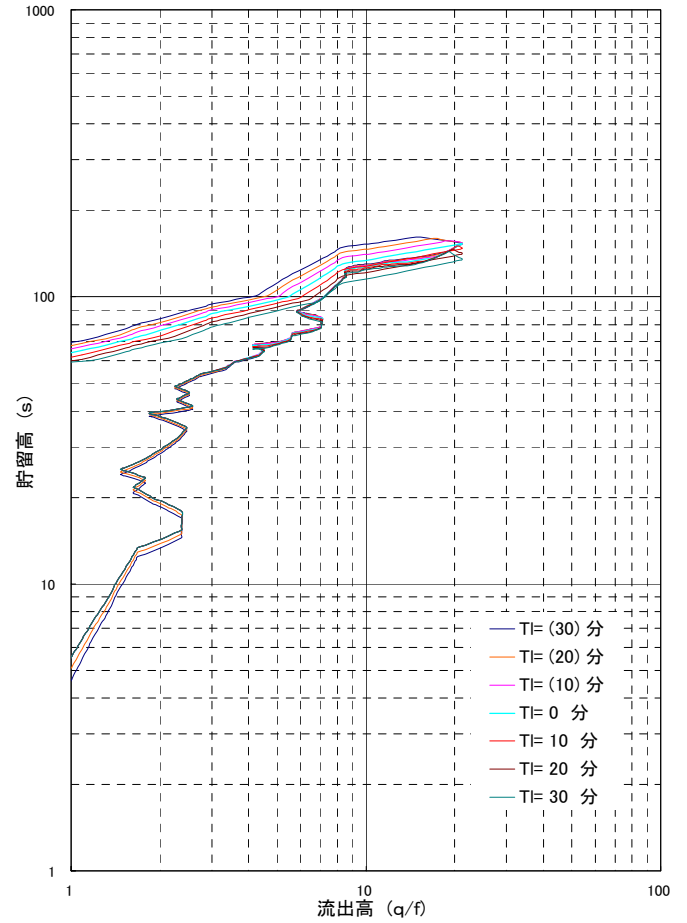




流出高と貯留高



流出高と貯留高 (対数表示)

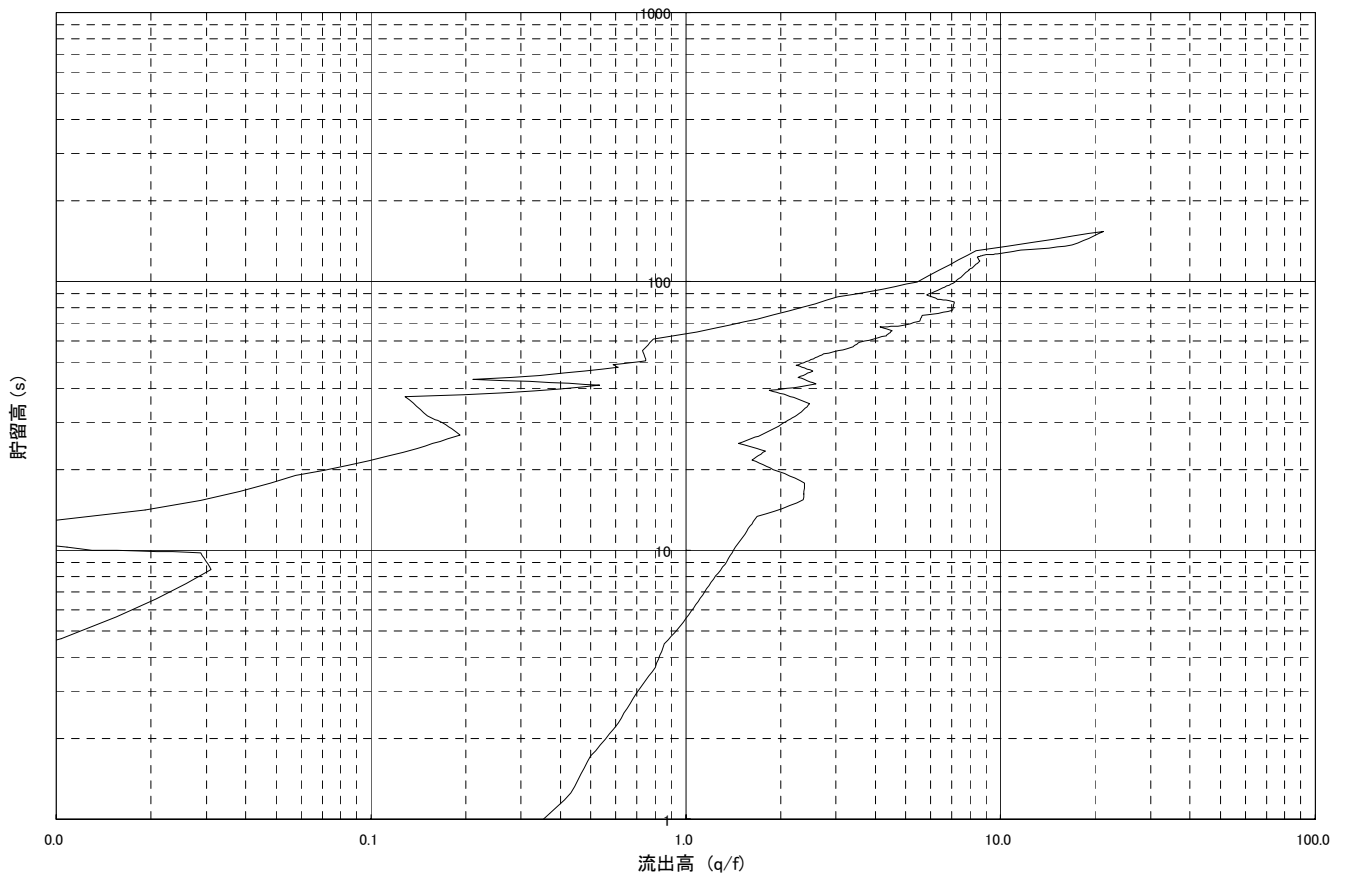


TL= 0 分

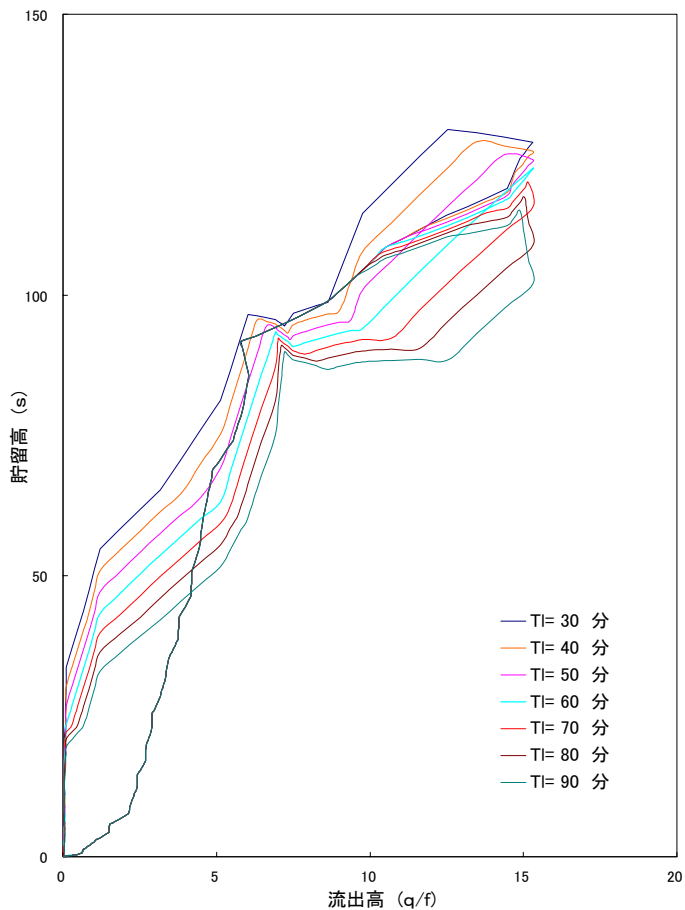
定数解析回帰式 (k, p)

$\Sigma q/f = 255.41$

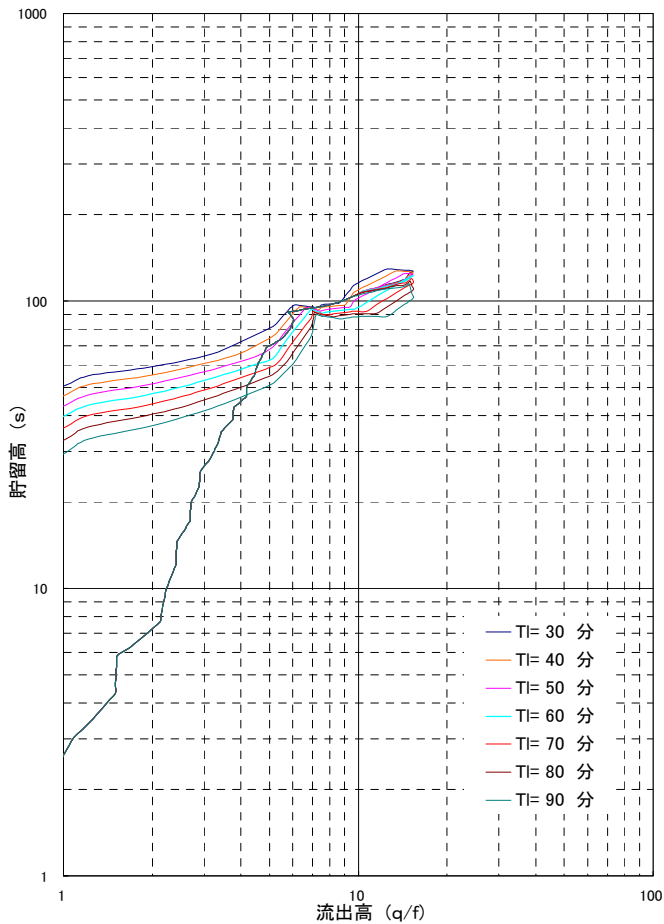
$\Sigma r = 255.84$



流出高と貯留高



流出高と貯留高 (対数表示)

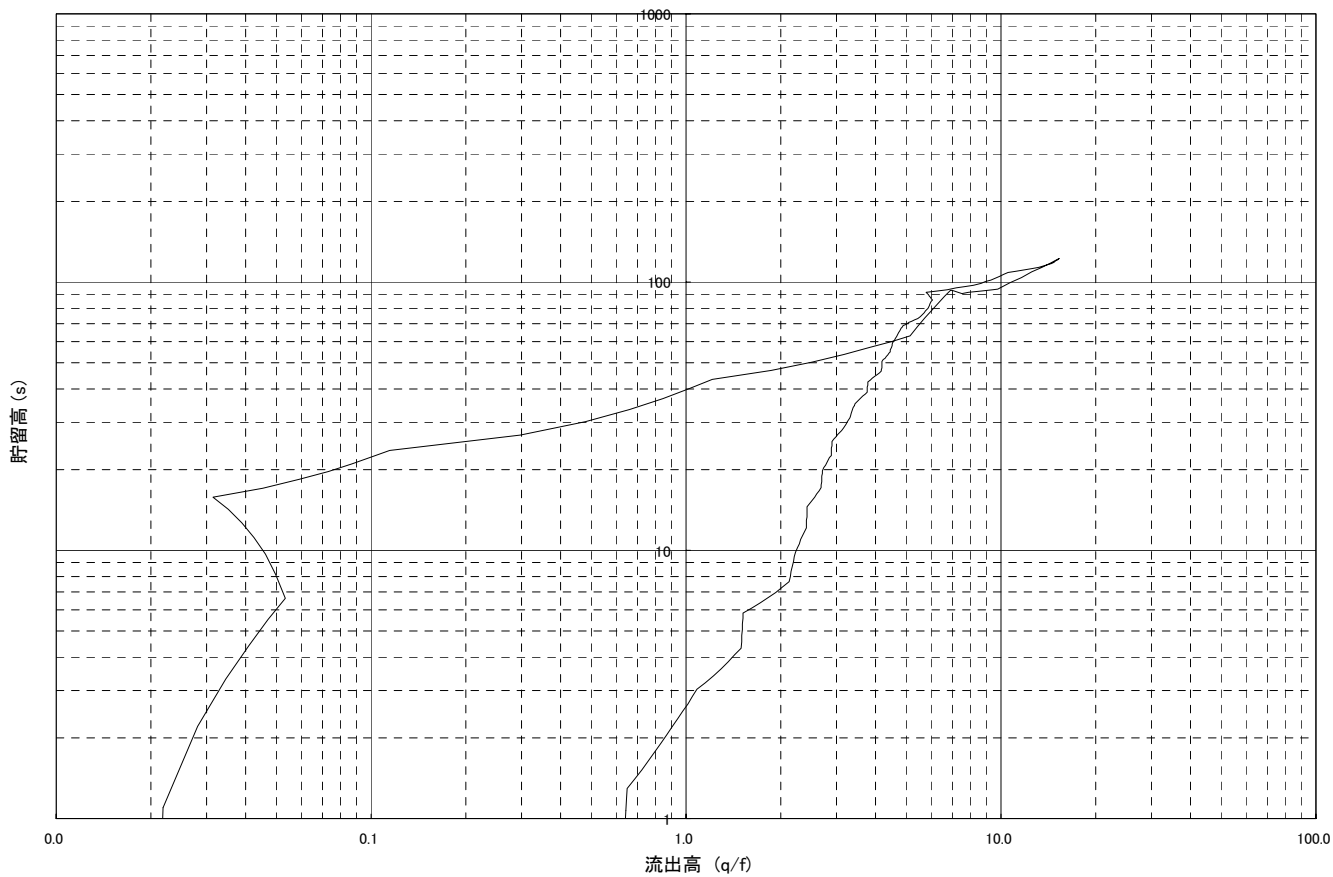


TL= 60 分

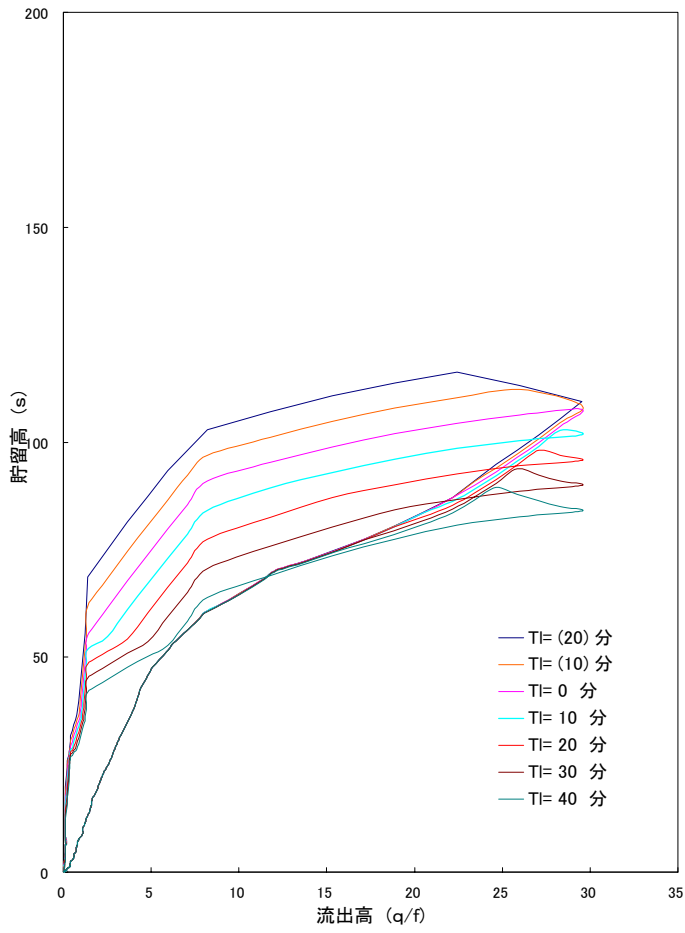
定数解析回帰式 (k, p)

$\Sigma q/f = 174.19$

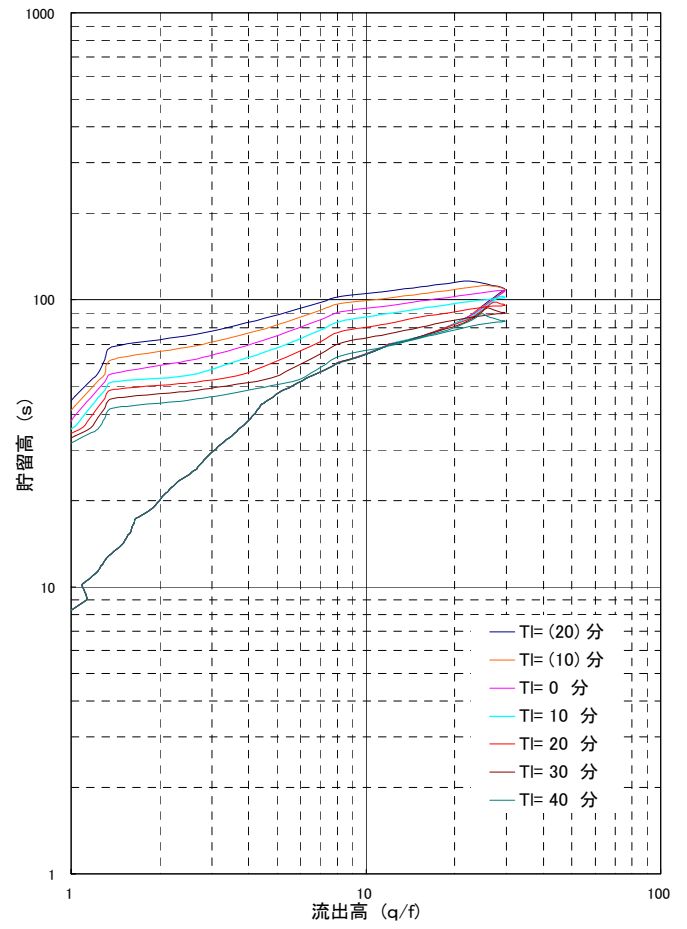
$\Sigma r = 174.31$



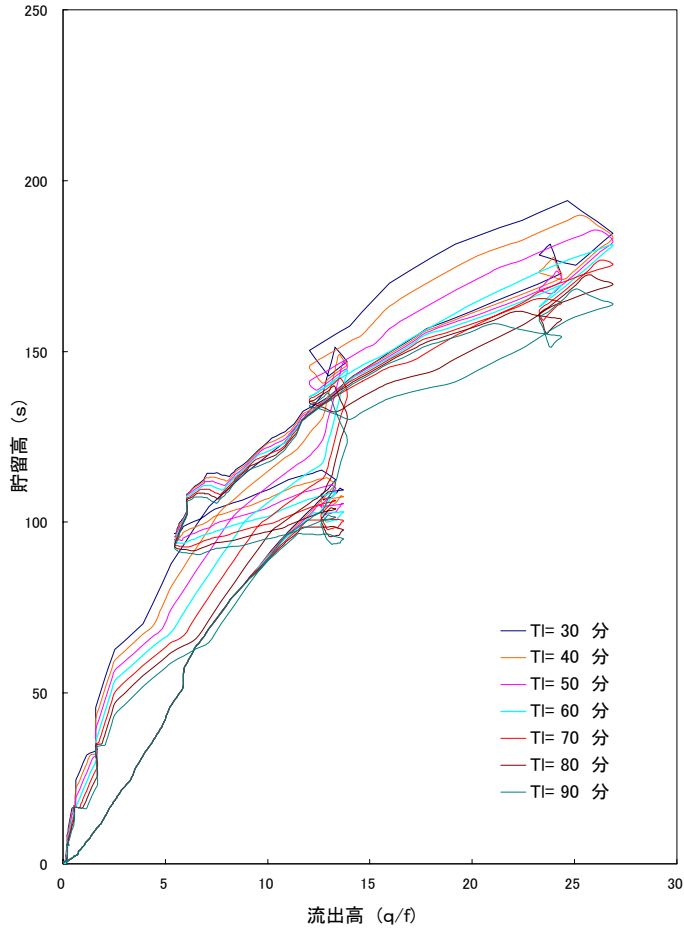
流出高と貯留高



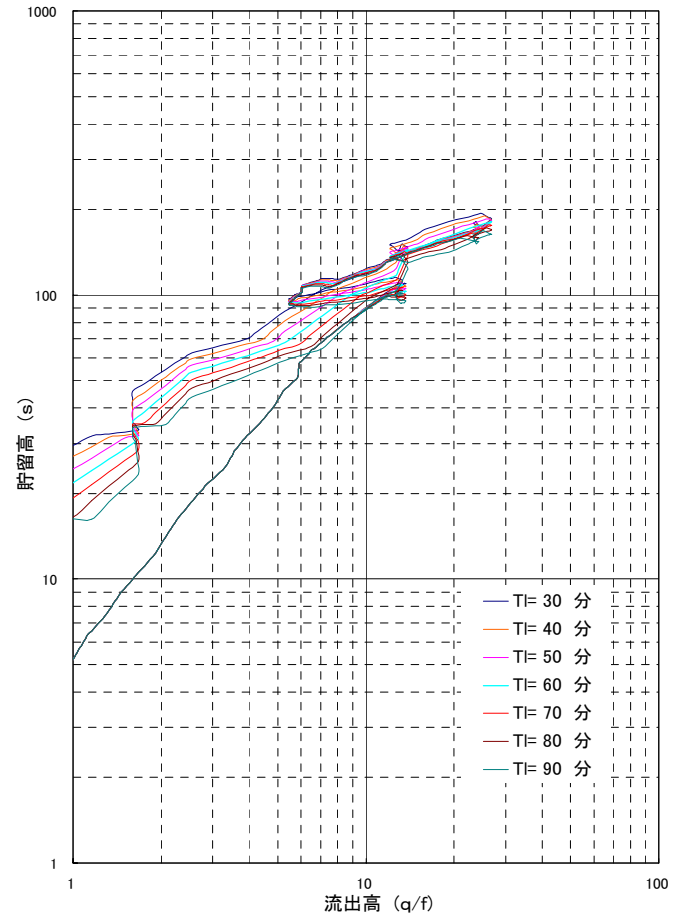
流出高と貯留高 (対数表示)



流出高と貯留高



流出高と貯留高 (対数表示)

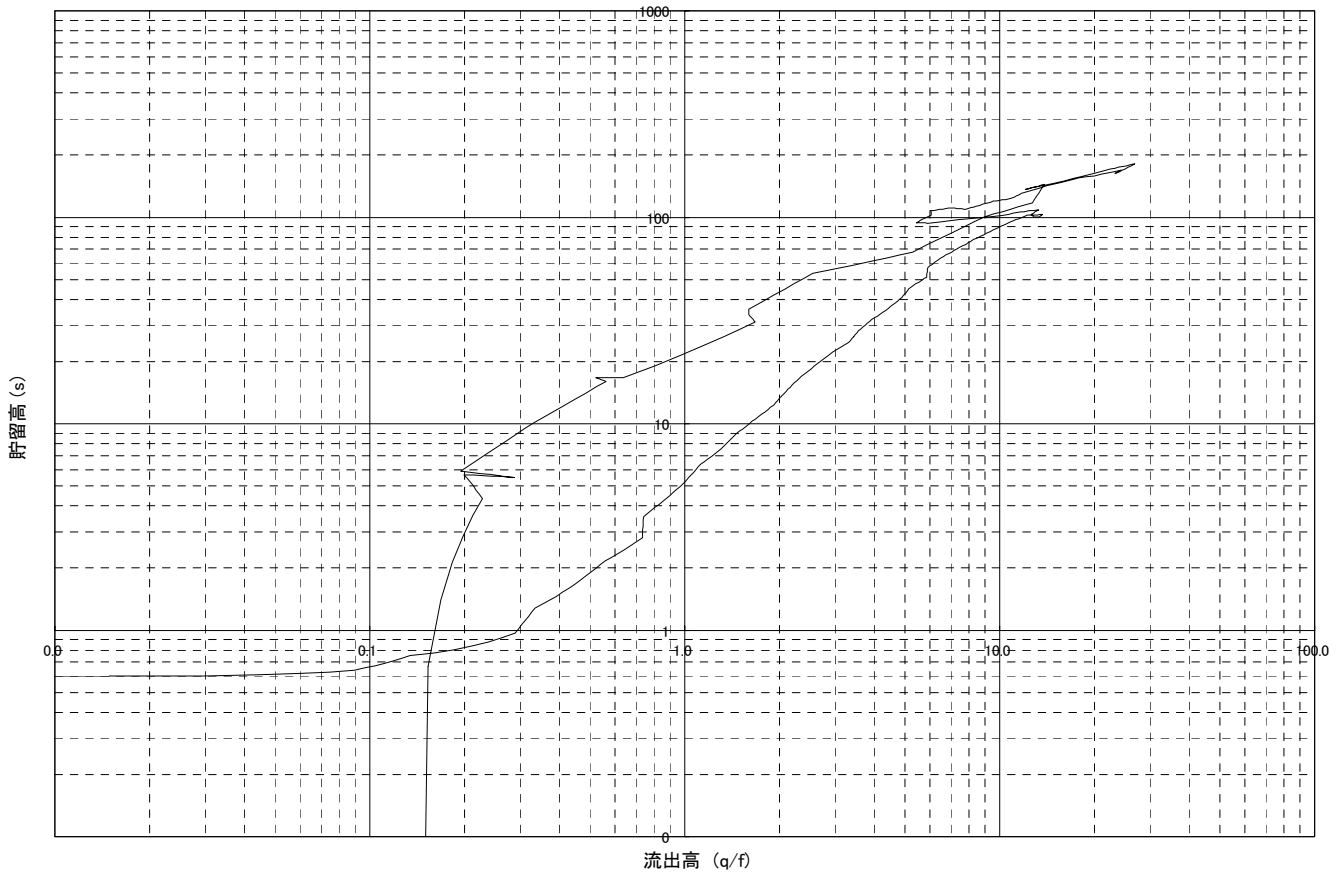


TL= 60 分

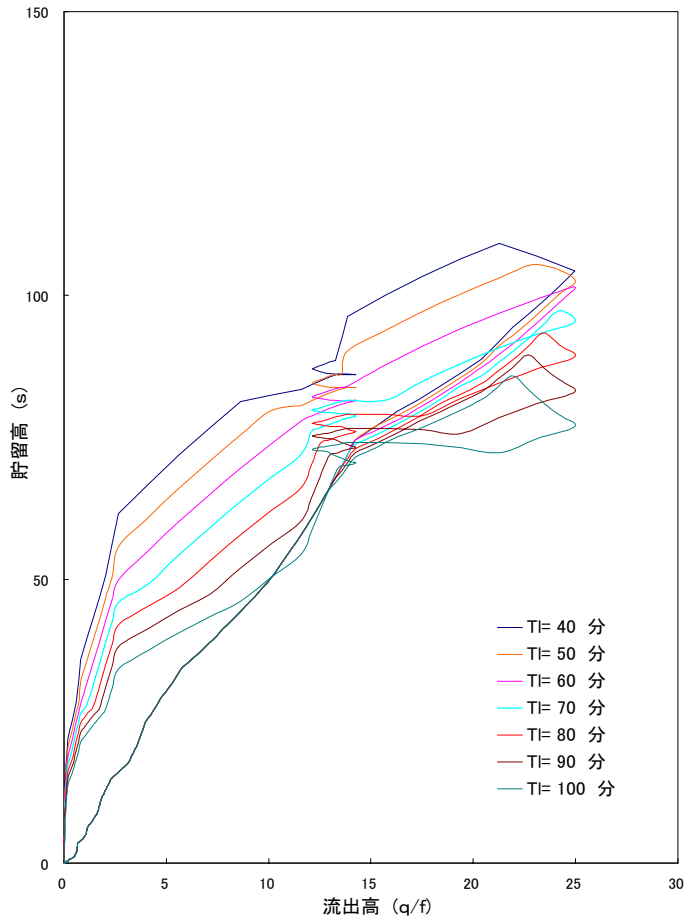
定数解析回帰式 (k, p)

$\Sigma q/f = 514.91$

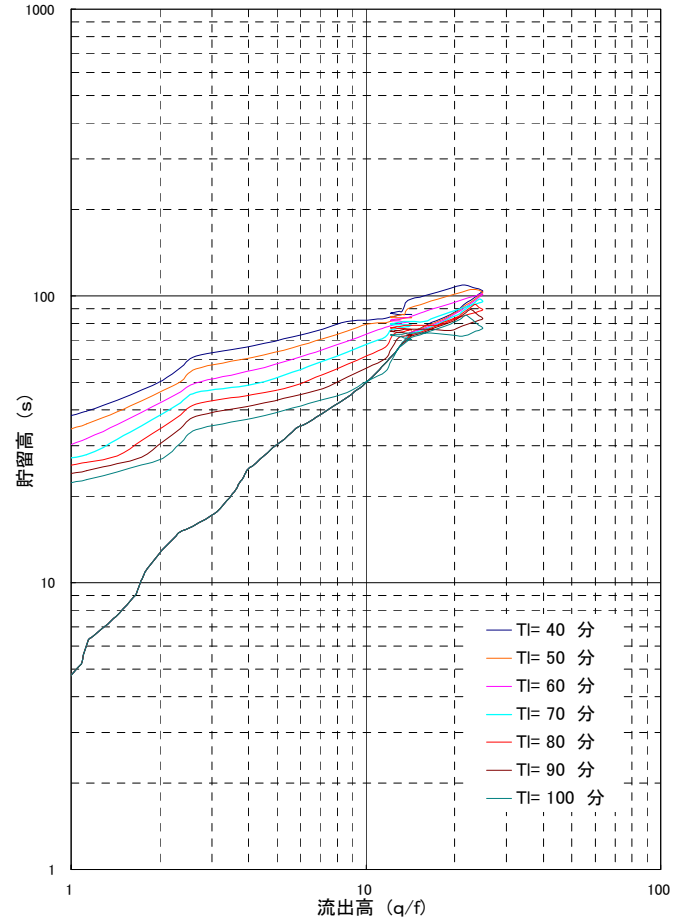
$\Sigma r = 515.51$



流出高と貯留高



流出高と貯留高 (対数表示)

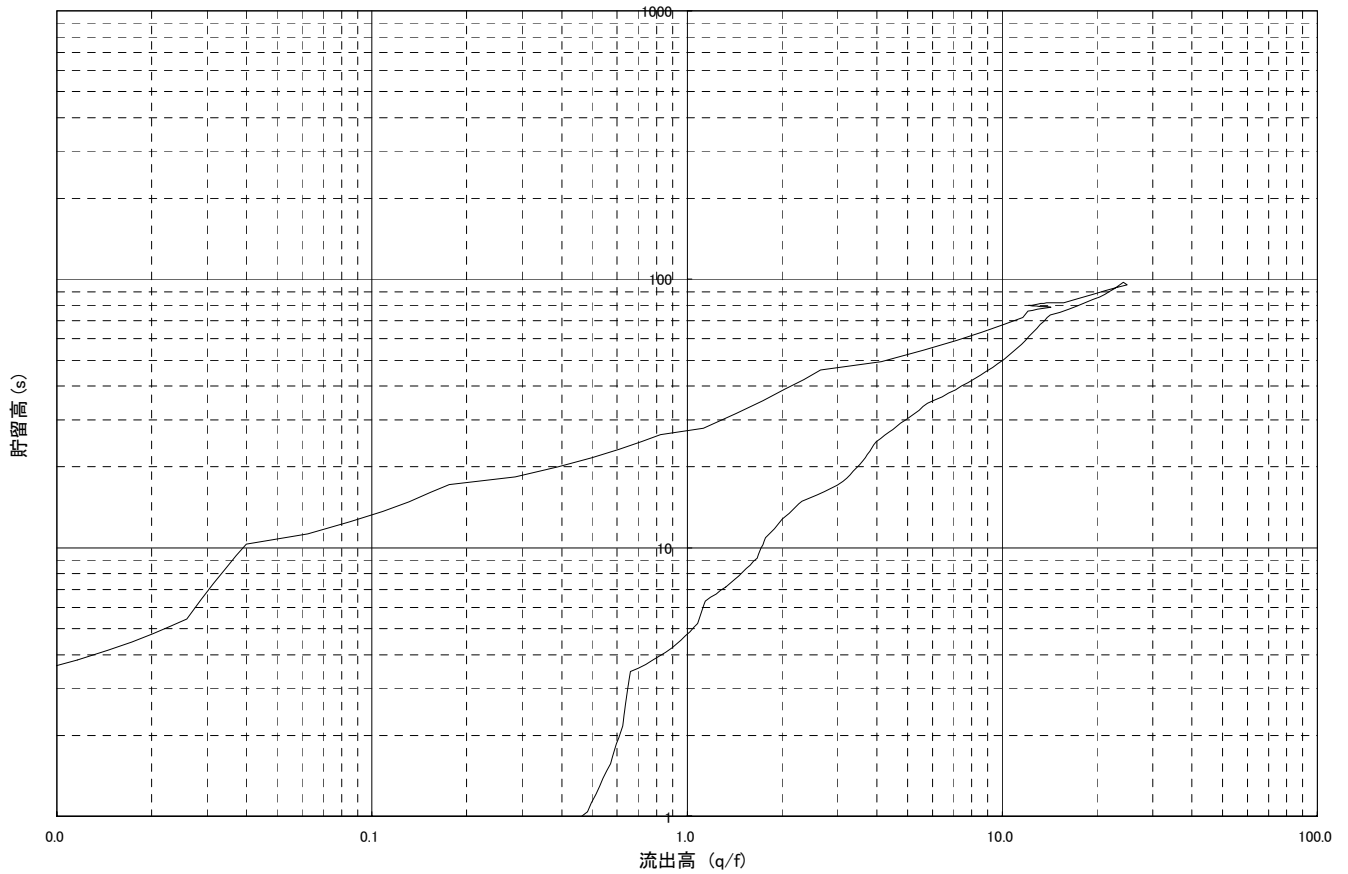


TL= 70 分

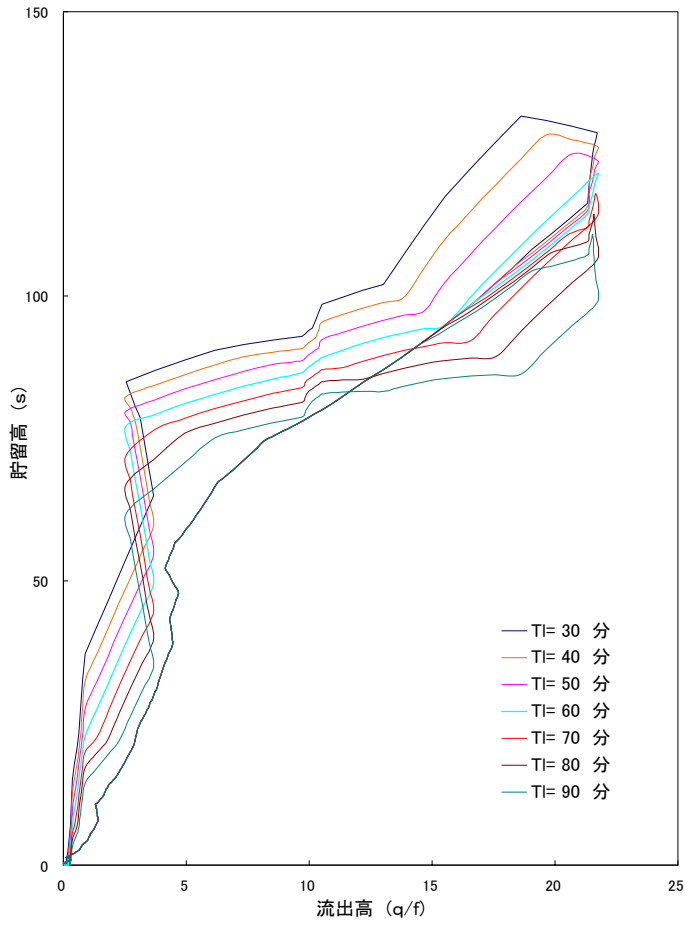
定数解析回帰式 (k, p)

$\Sigma q/f = 182.45$

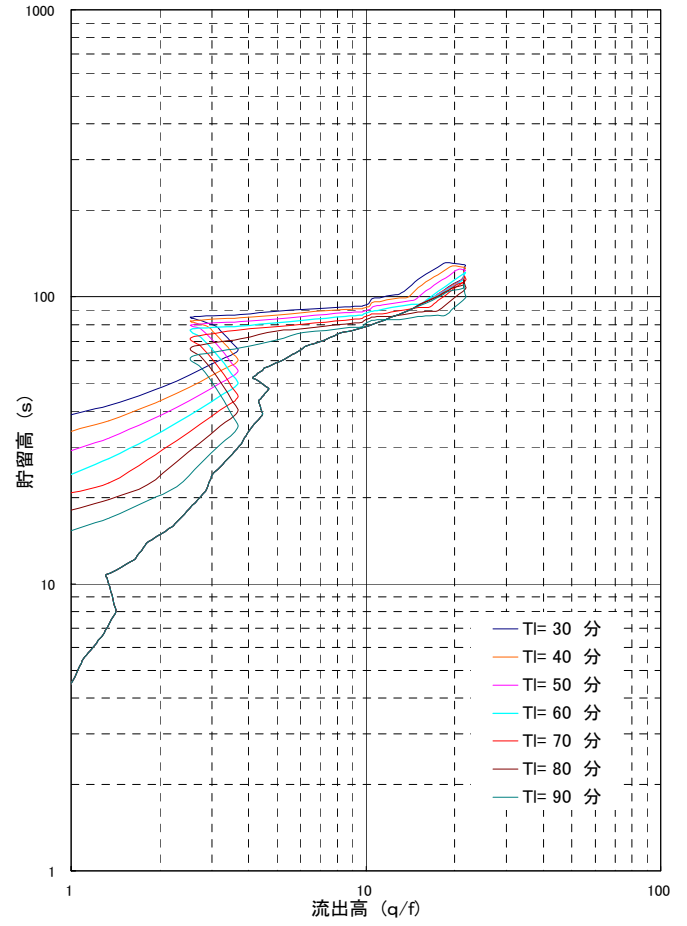
$\Sigma r = 182.59$



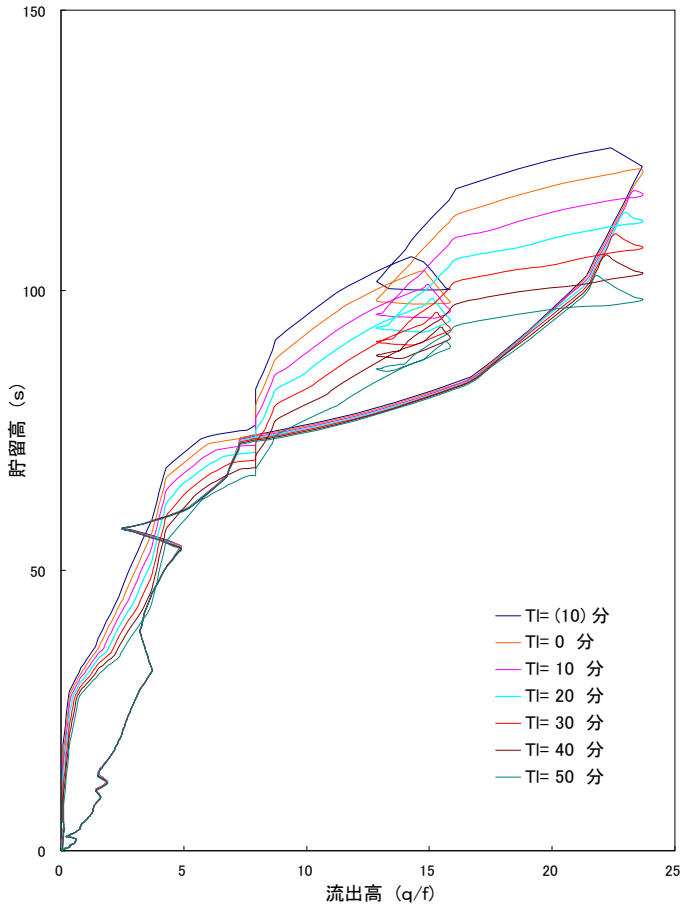
流出高と貯留高



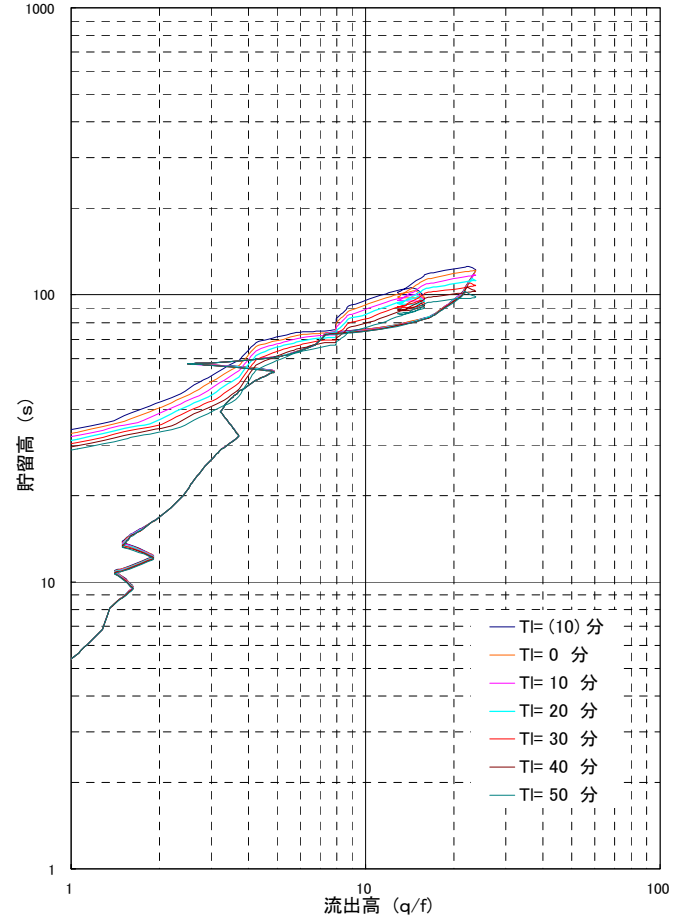
流出高と貯留高 (対数表示)



流出高と貯留高



流出高と貯留高 (対数表示)

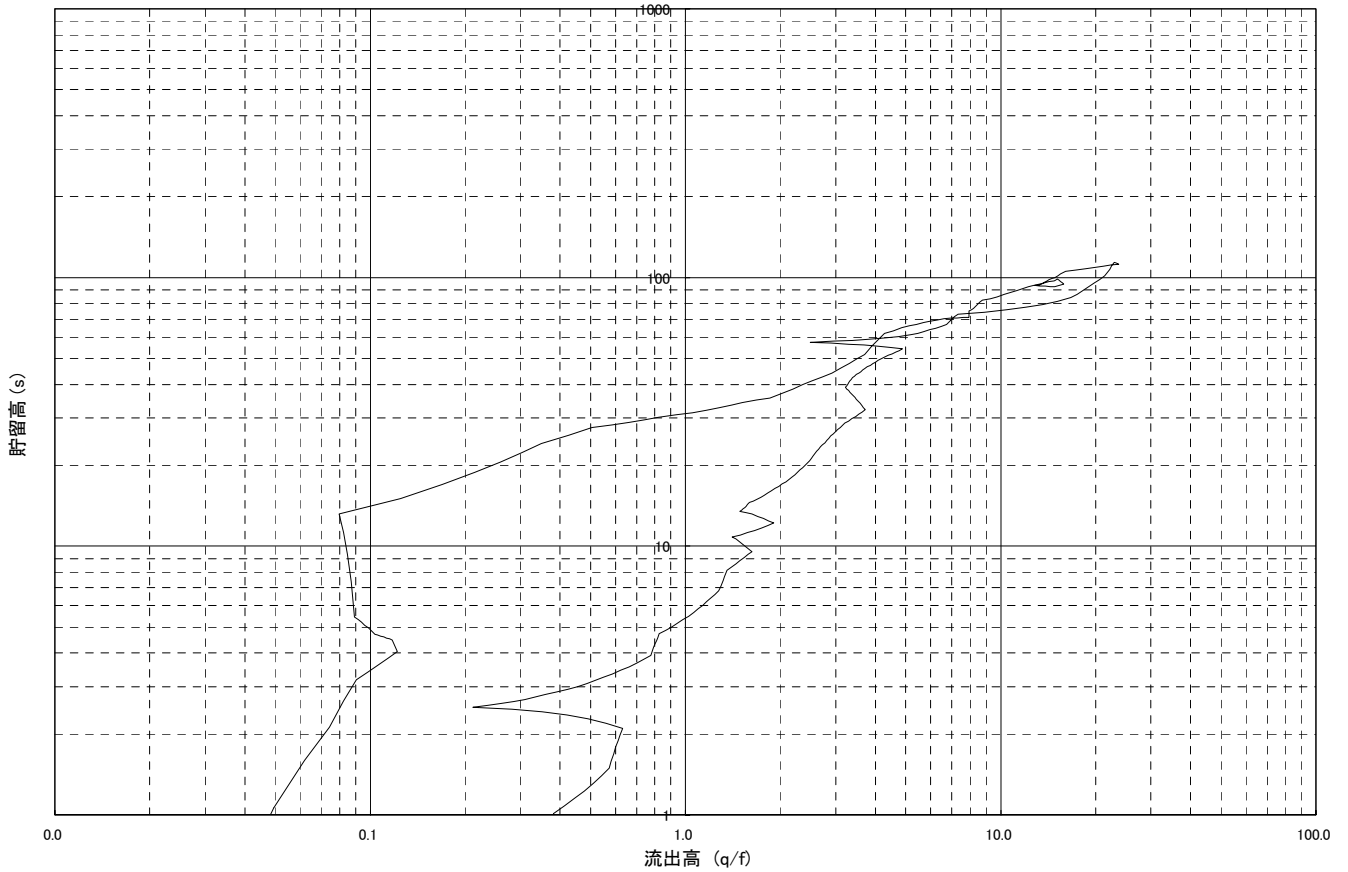


TL= 20 分

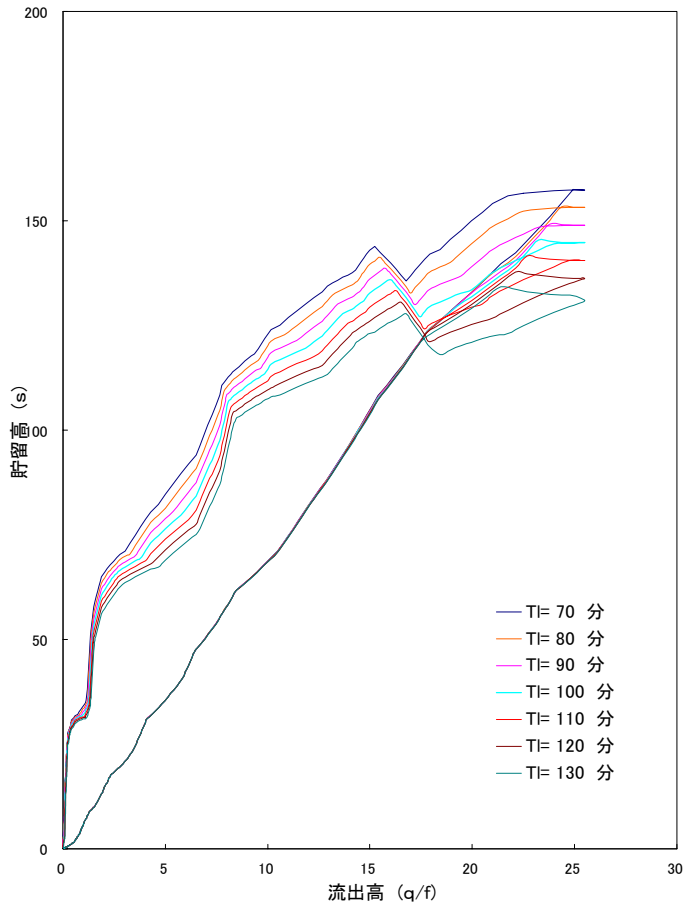
定数解析回帰式 (k, ρ)

$\Sigma q/f = 271.71$

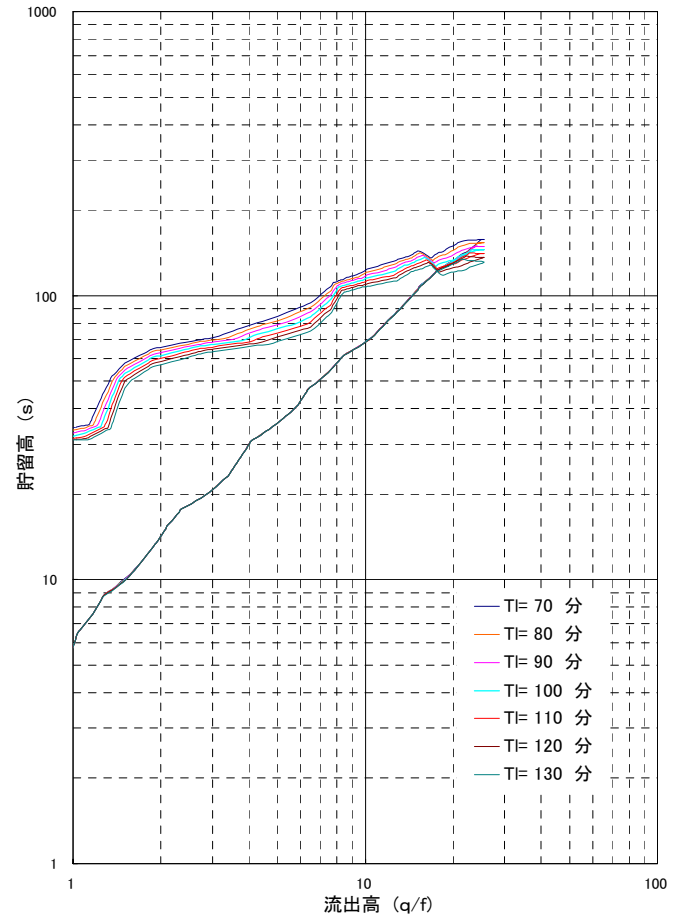
$\Sigma r = 271.91$



流出高と貯留高



流出高と貯留高 (対数表示)

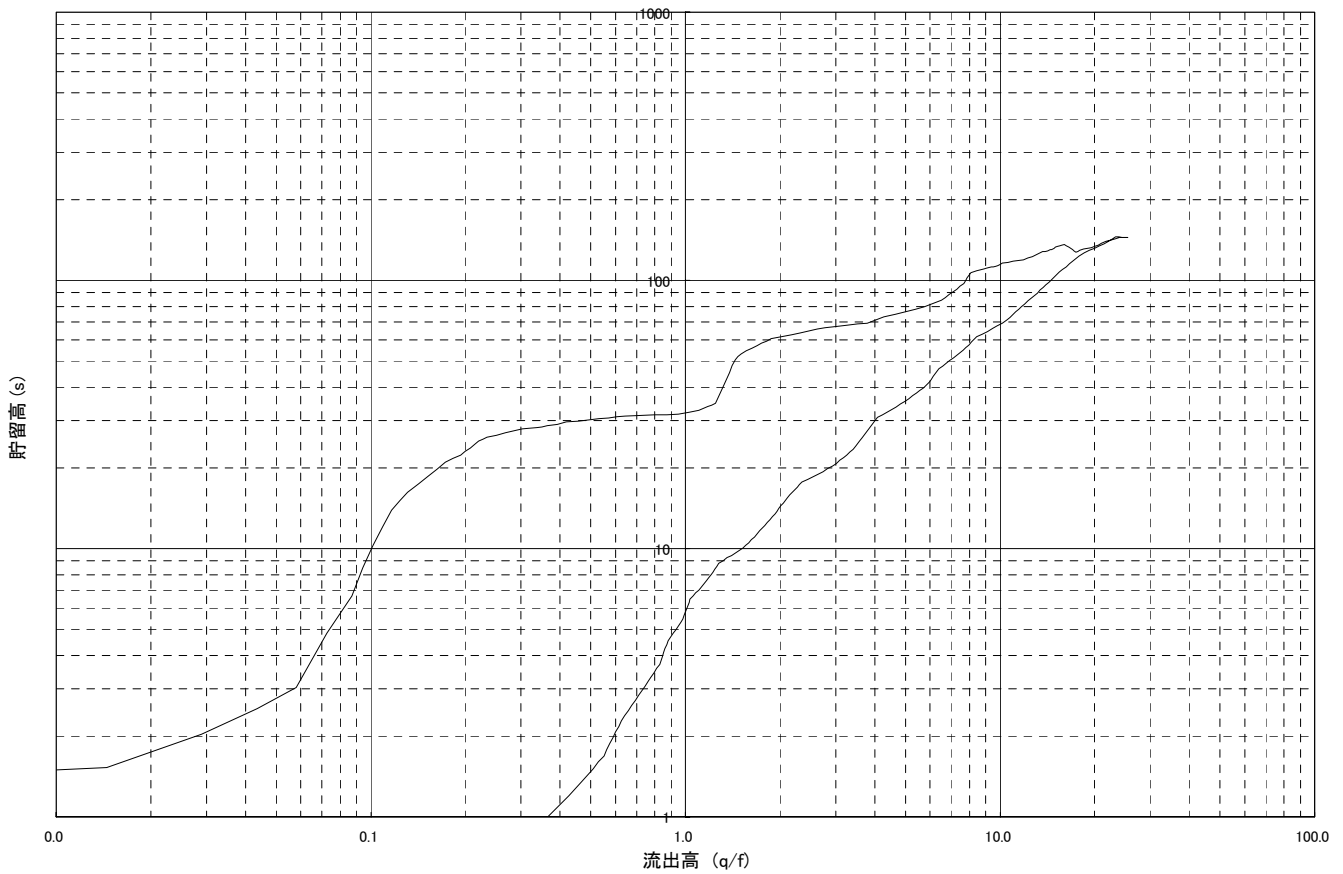


TL= 100 分

定数解析回帰式 (k、p)

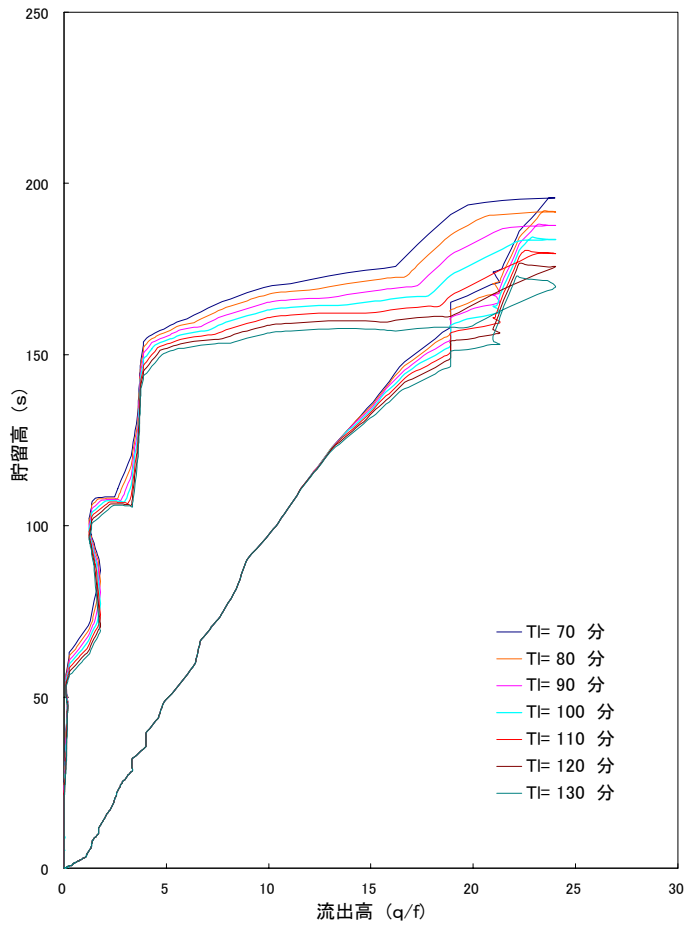
$\Sigma q/f = 337.13$

$\Sigma r = 337.44$





流出高と貯留高



流出高と貯留高 (対数表示)

