Figure 1- EFD data and submission values for resistance and motions in calm water for KCS at $Fr=0.26$

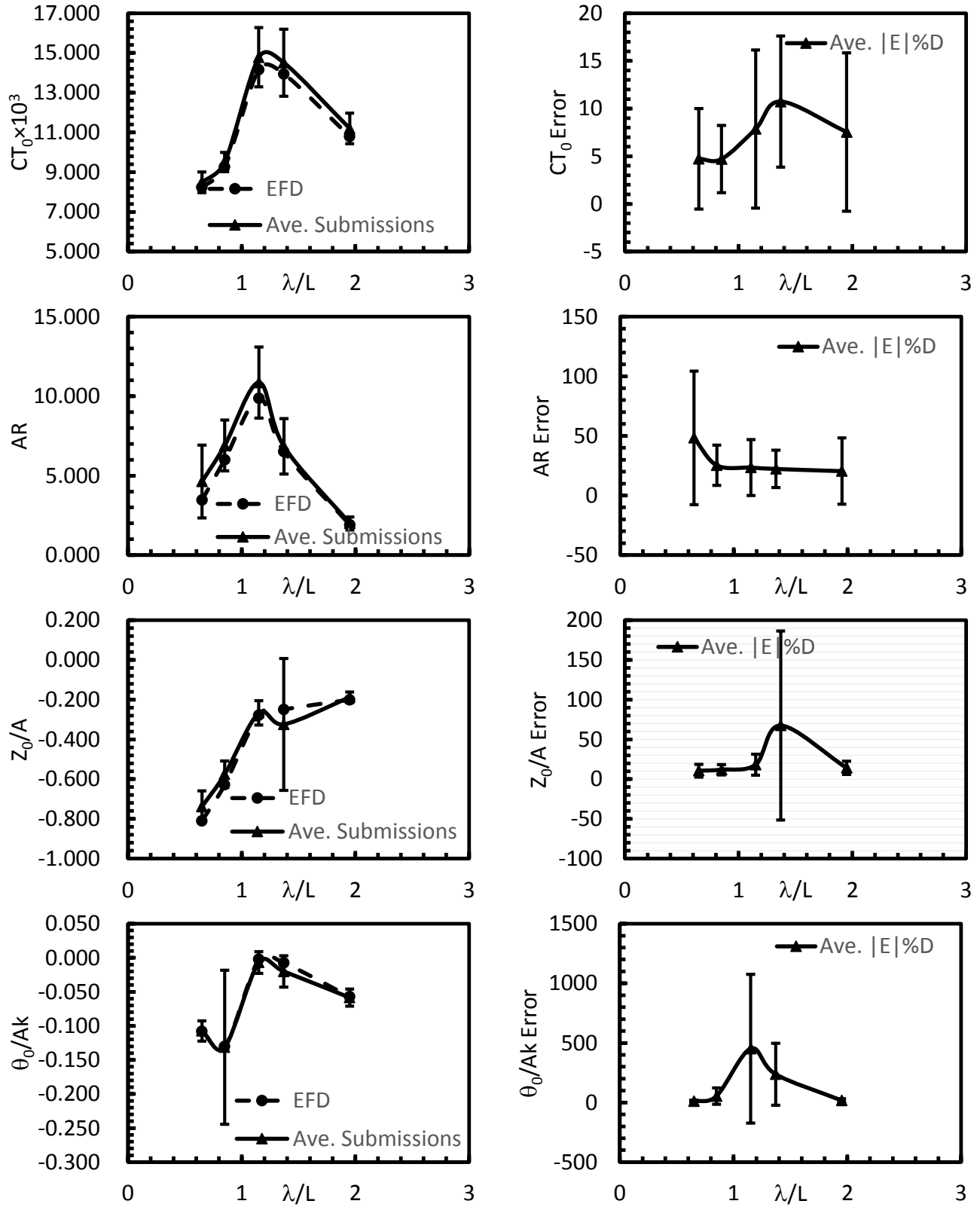


Figure 2- EFD data and averaged submission values for **0th harmonic amplitudes** of resistance and motions for KCS seakeeping in regular waves at $Fr=0.26$ (bars show the standard deviation)

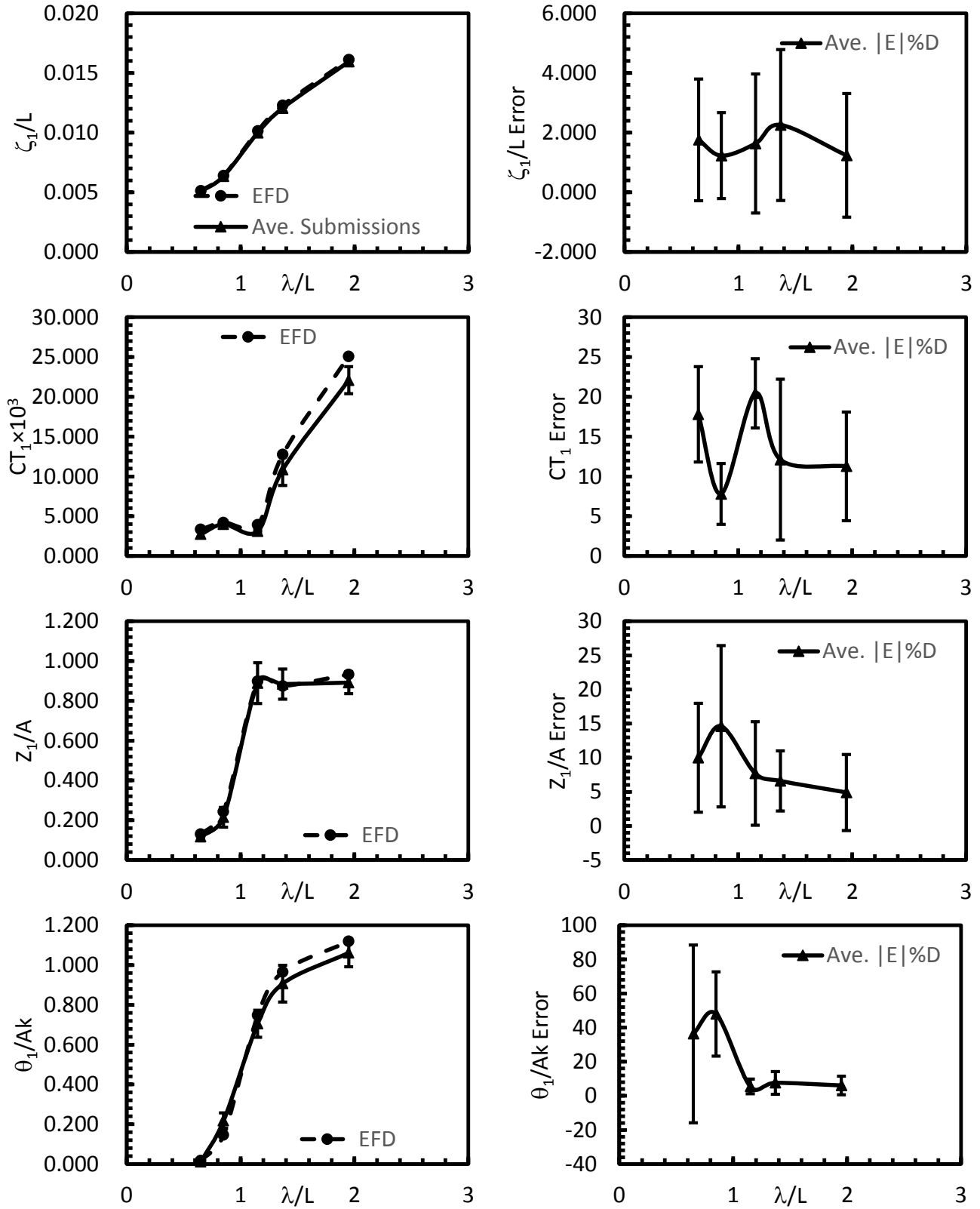


Figure 3- EFD data and averaged submission values for **1st harmonic amplitudes** of resistance and motions for KCS seakeeping in regular waves at $Fr=0.26$ (bars show the standard deviation)

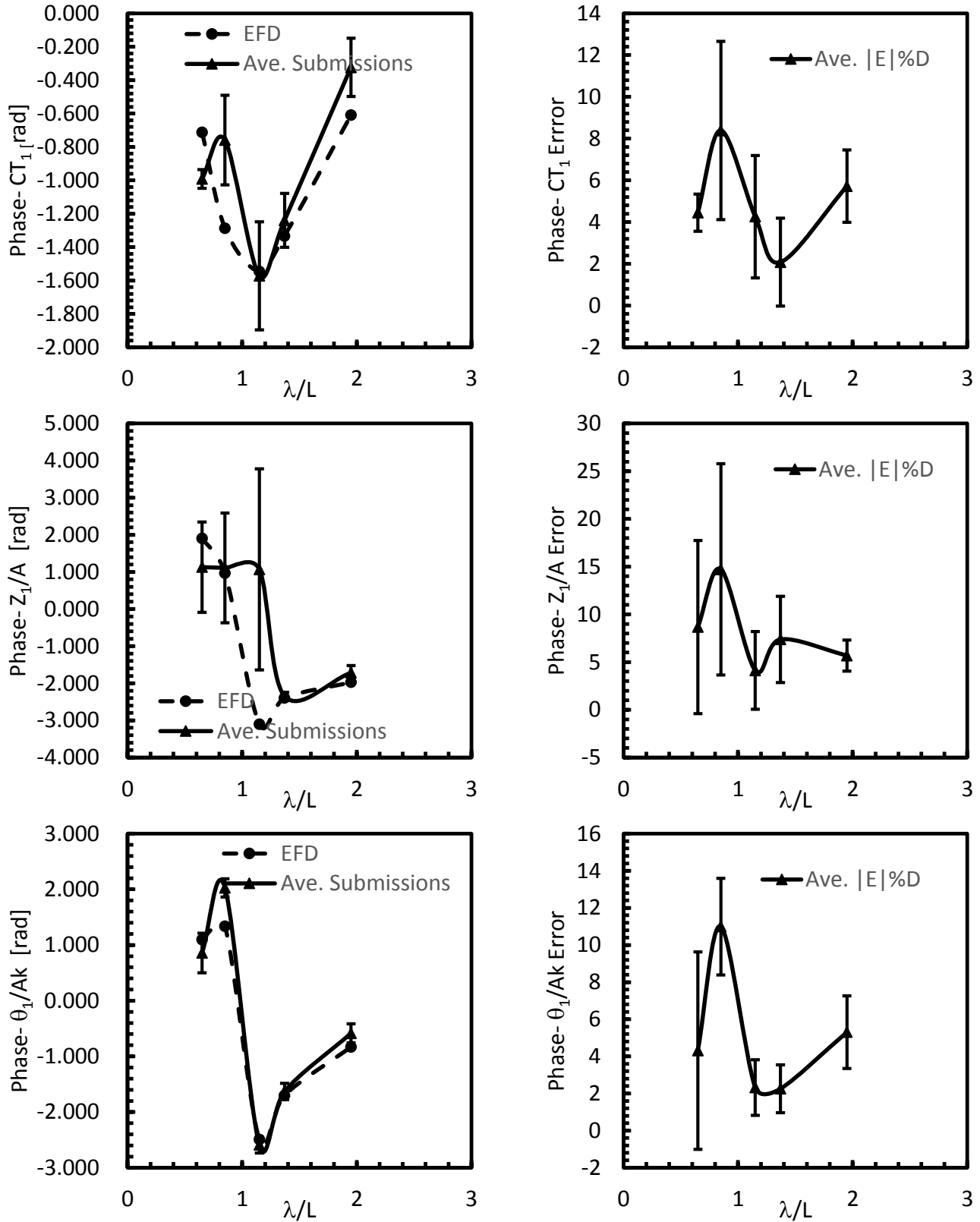


Figure 4- EFD data and averaged submission values for 1st harmonic phases of resistance and motions for KCS seakeeping in regular waves at $Fr=0.26$ (bars show the standard deviation)

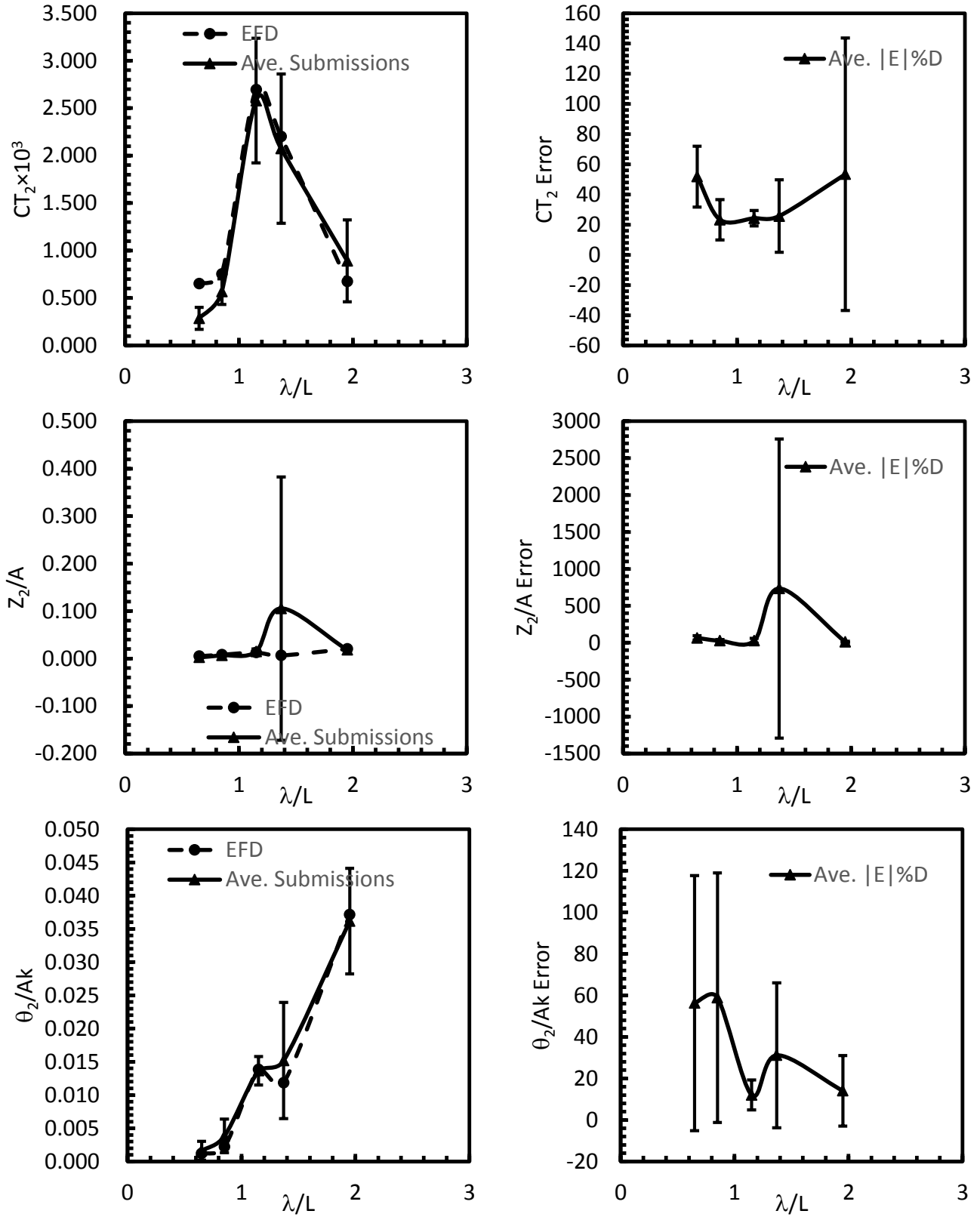


Figure 5- EFD data and averaged submission values for 2nd harmonic amplitudes of resistance and motions for KCS seakeeping in regular waves at $Fr=0.26$ (bars show the standard deviation)

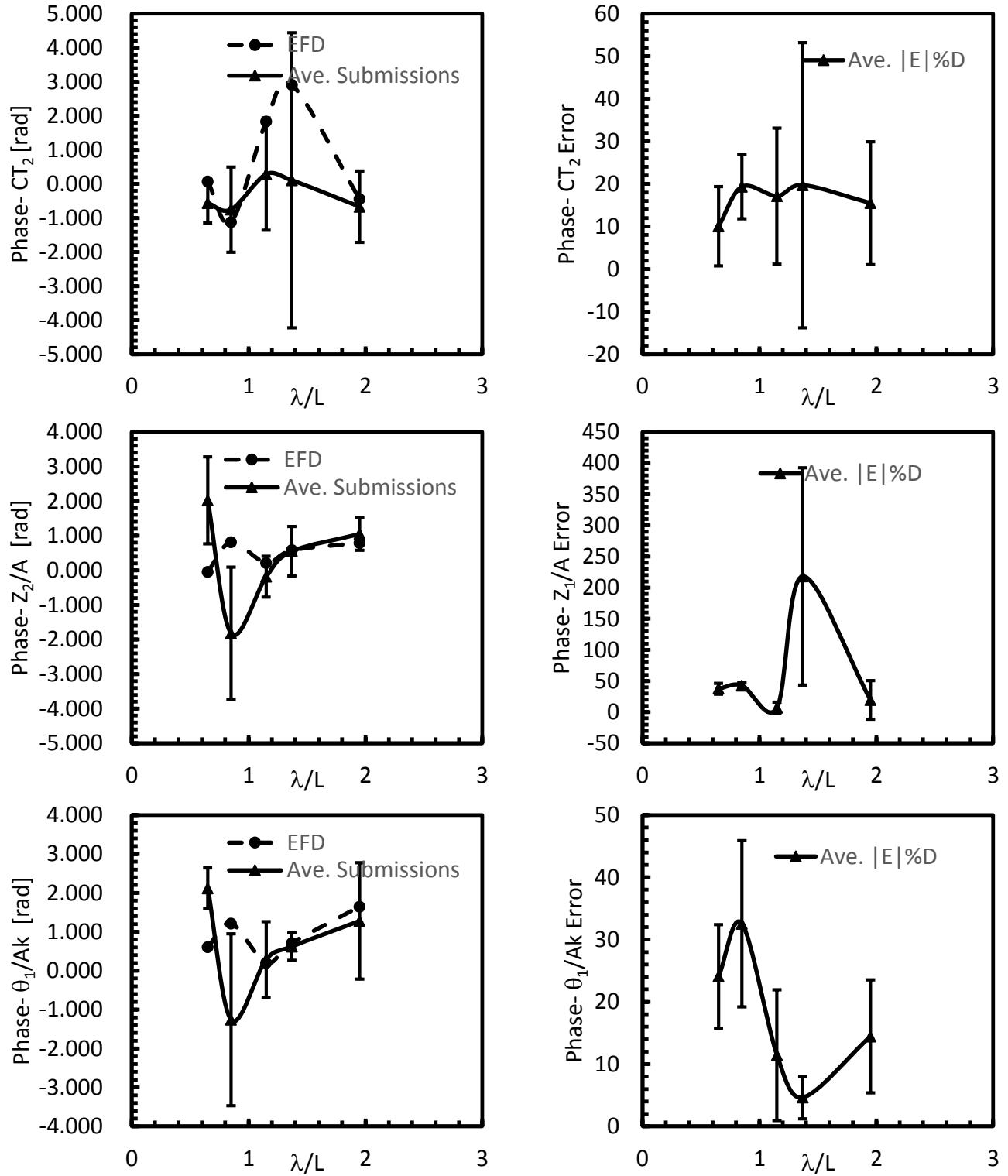


Figure 6- EFD data and averaged submission values for 2nd harmonic phases of resistance and motions for KCS seakeeping in regular waves at $Fr=0.26$ (bars show the standard deviation)

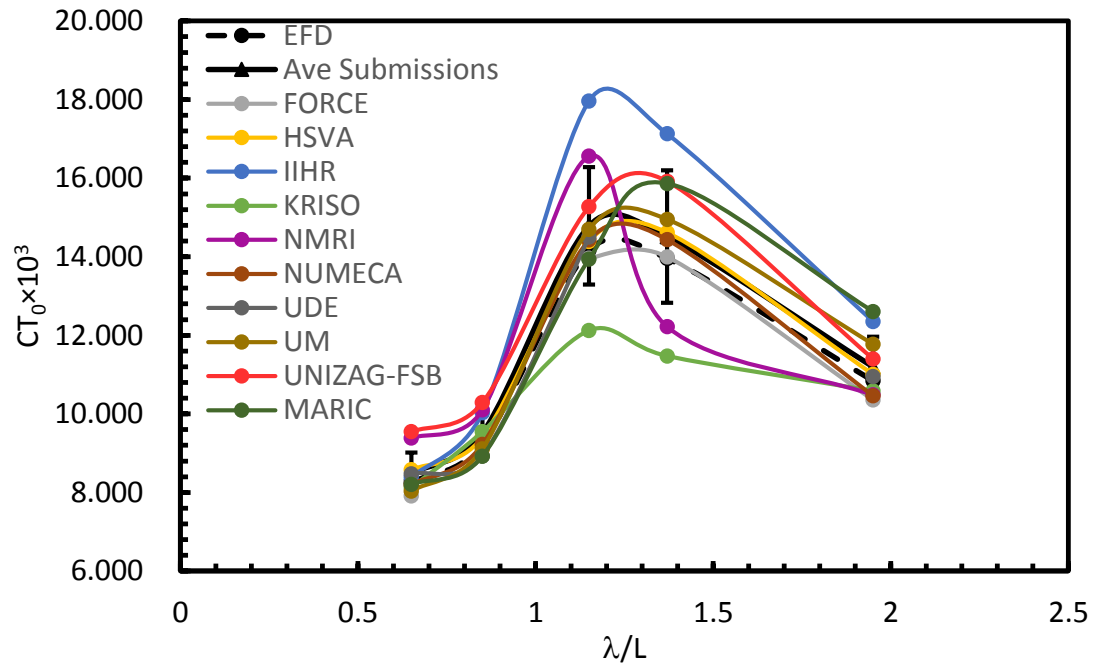


Figure 7- EFD and submissions for **0th harmonic of resistance** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

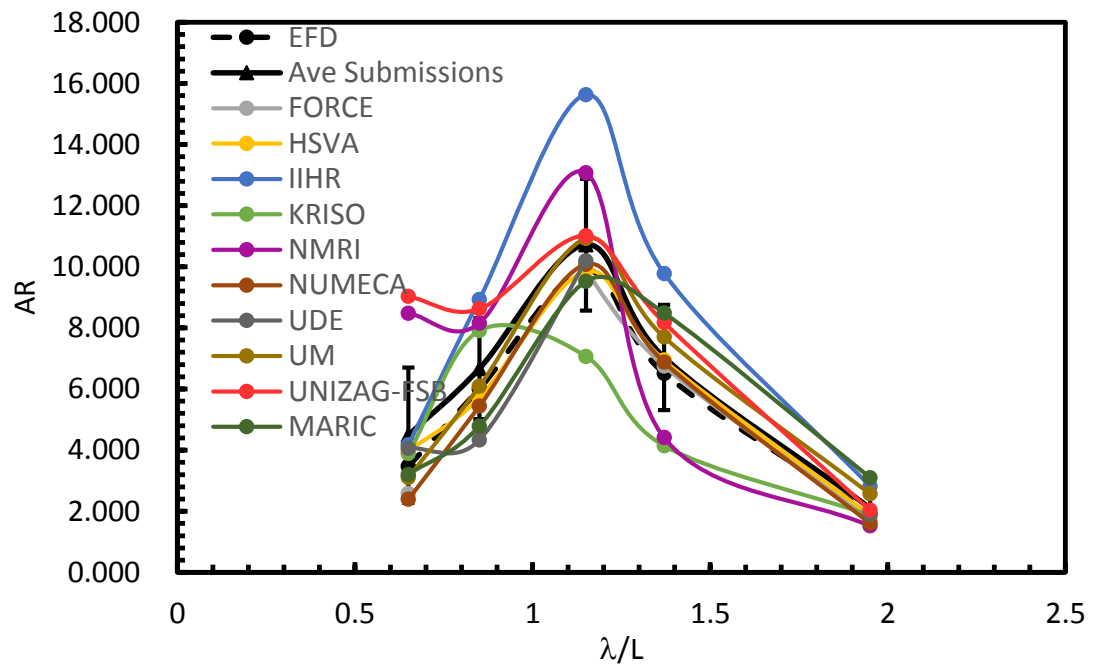


Figure 8- EFD and submissions for **added resistance** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

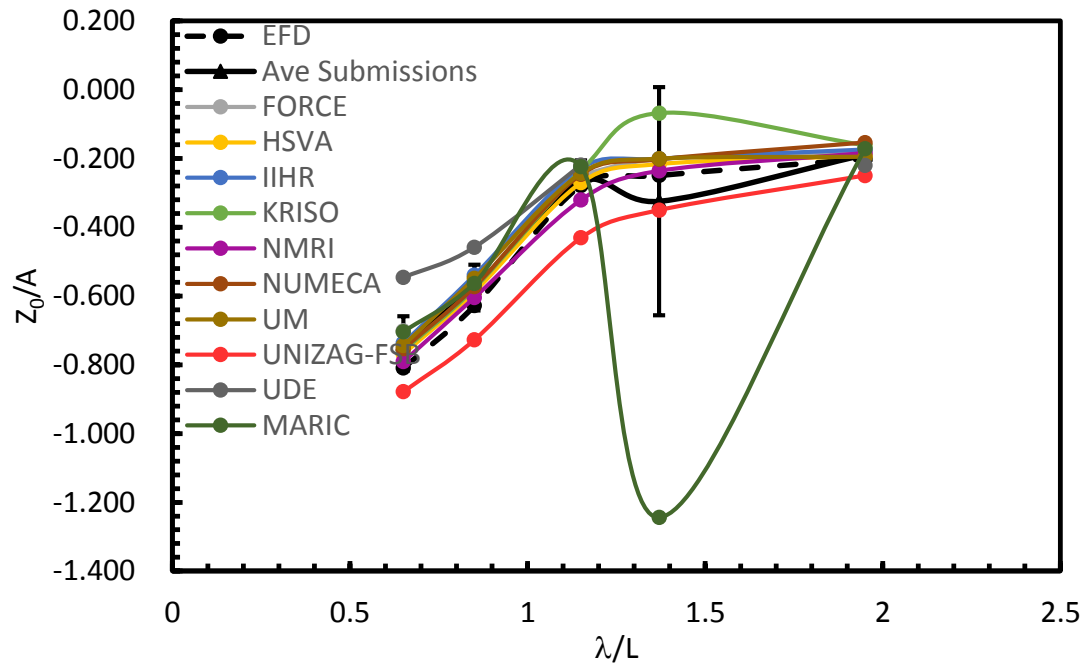


Figure 9- EFD and submissions for **0th harmonic of heave** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

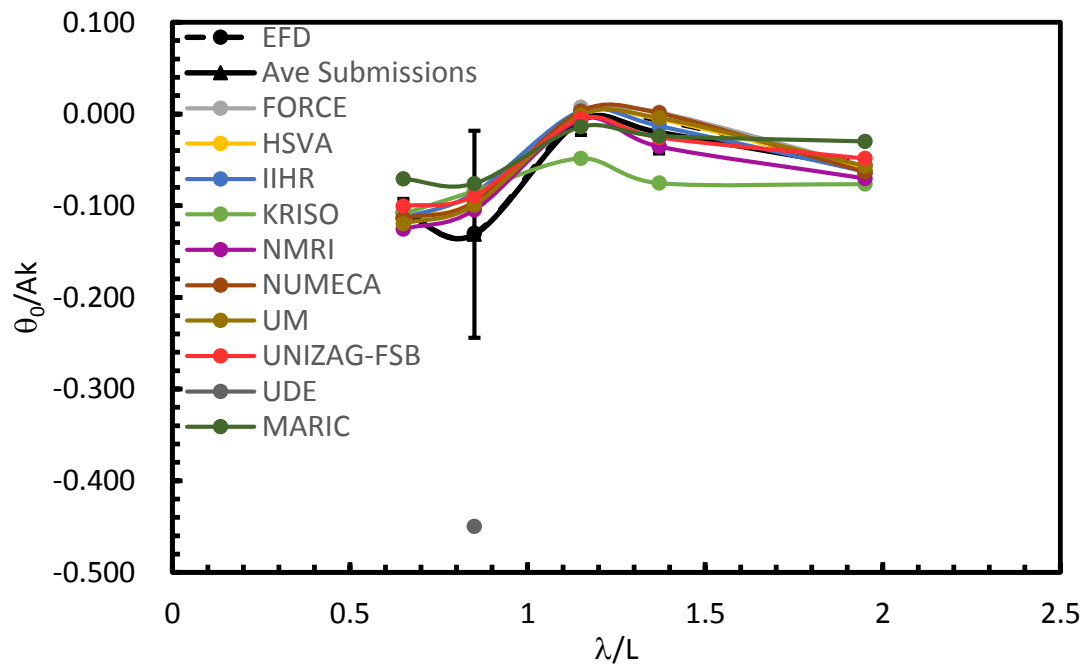


Figure 10- EFD and submissions for **0th harmonic of pitch** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

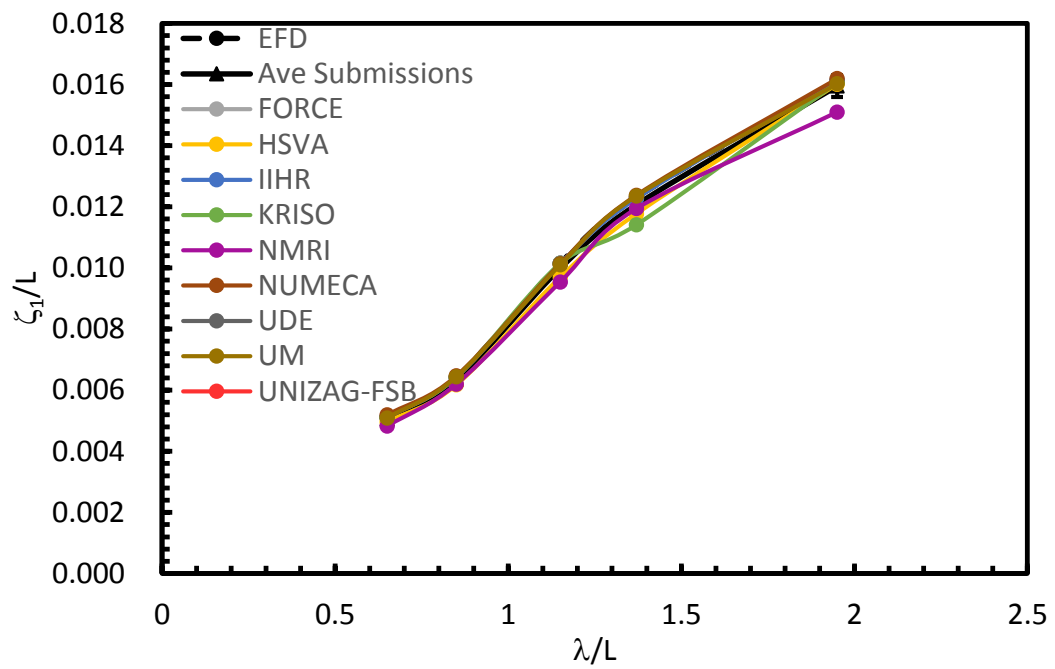


Figure 11- EFD and submissions for **1st harmonic of wave** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

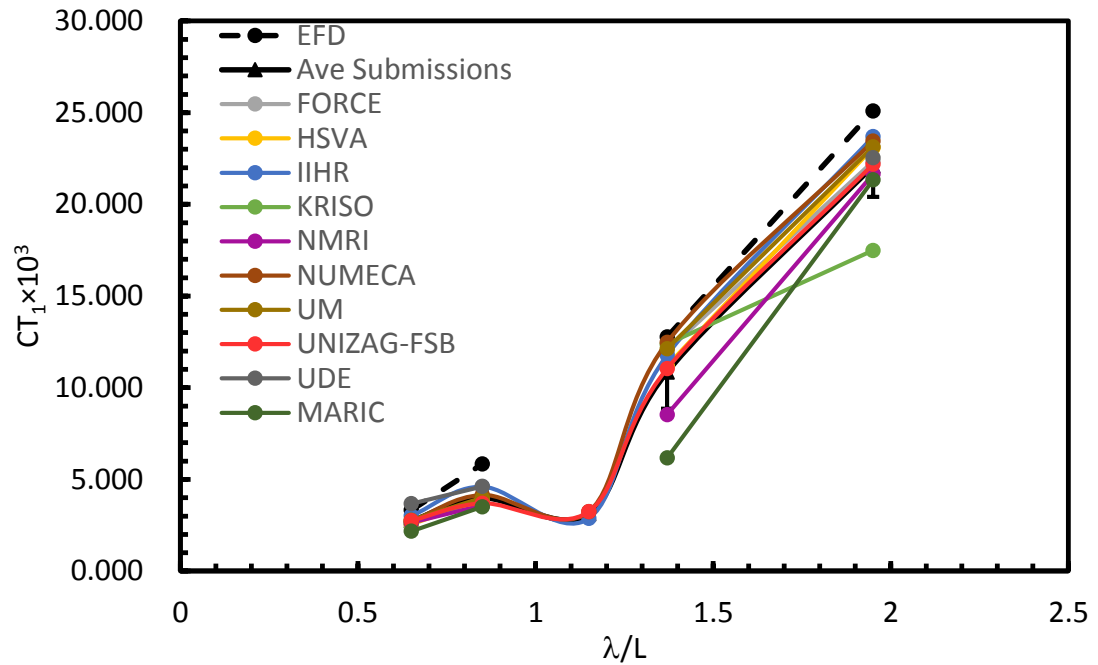


Figure 12- EFD and submissions for **1st harmonic amplitude of resistance** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

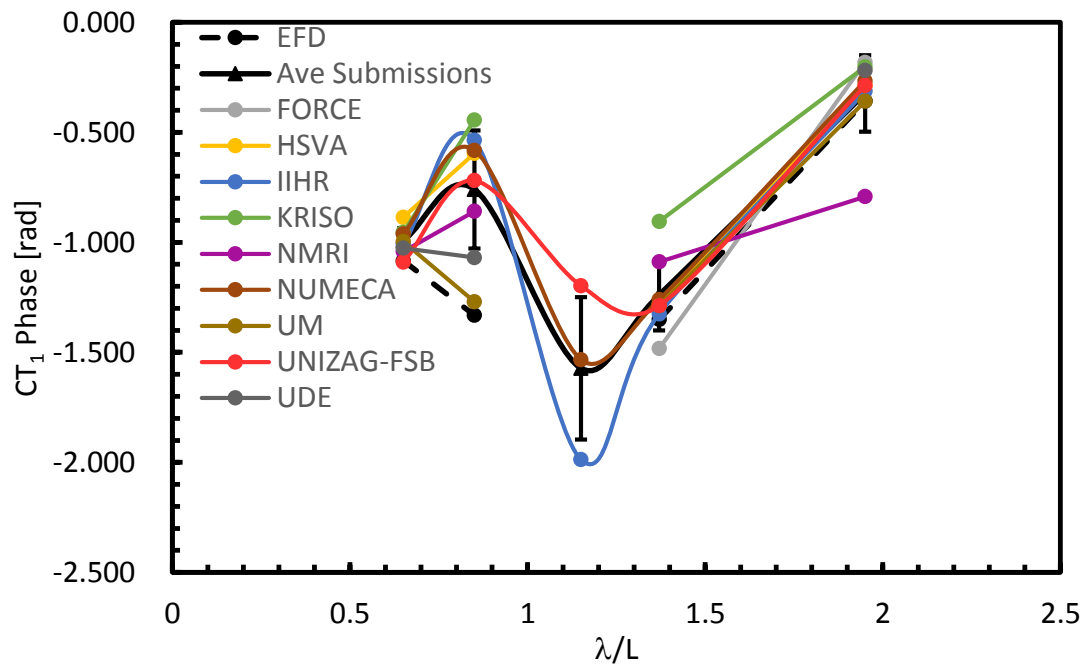


Figure 13- EFD and submissions for **1st harmonic phase of resistance** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

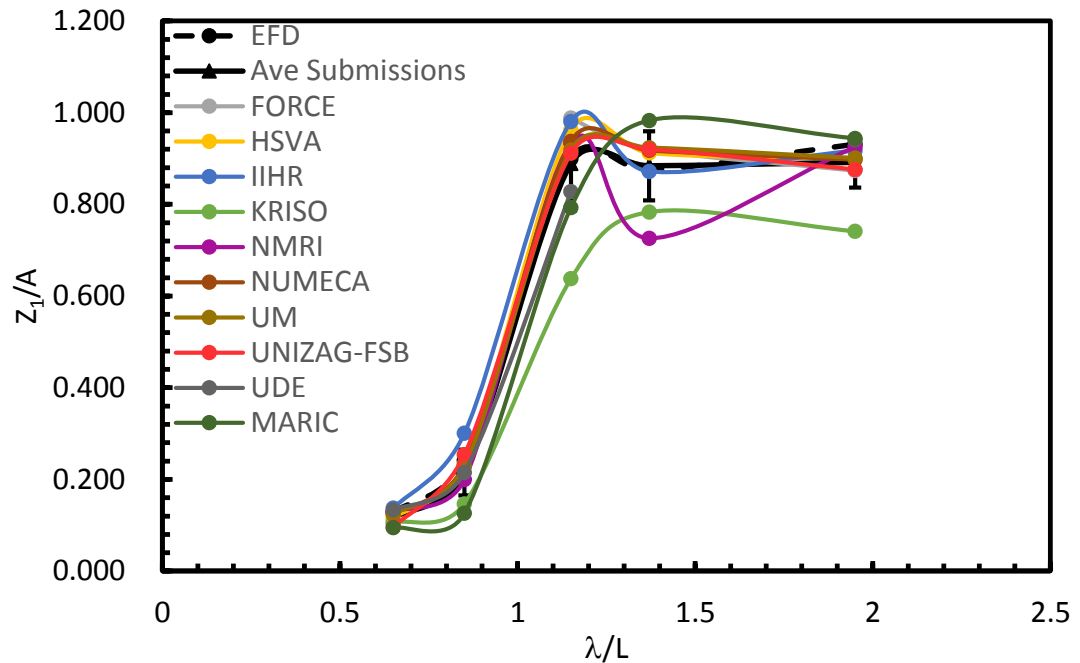


Figure 14- EFD and submissions for 1st harmonic amplitude of heave for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

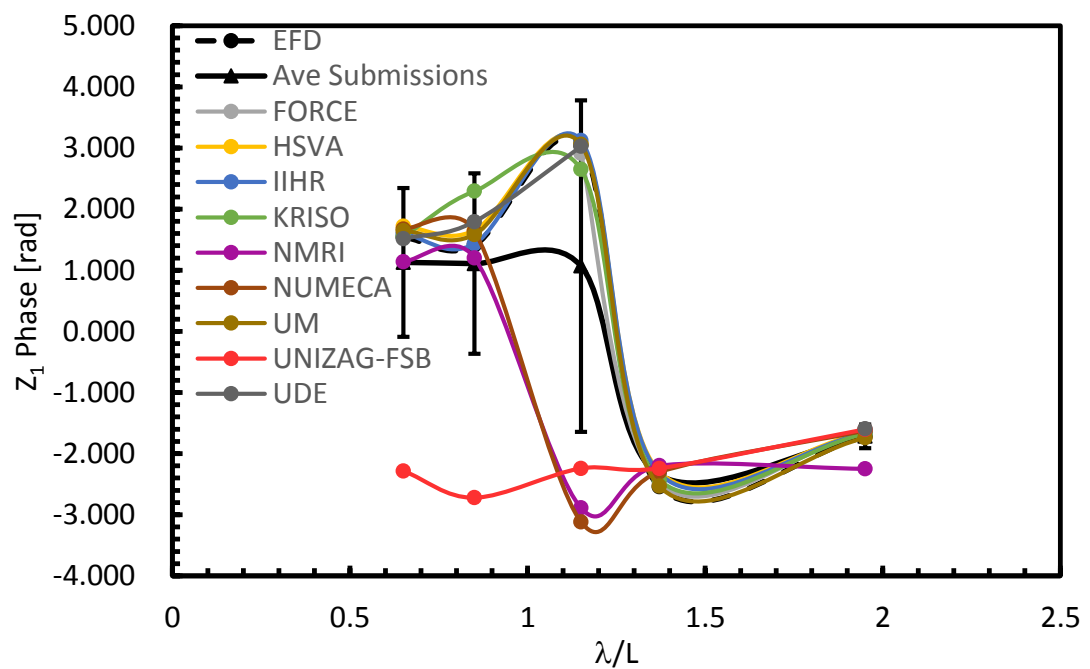


Figure 15- EFD and submissions for 1st harmonic phase of heave for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

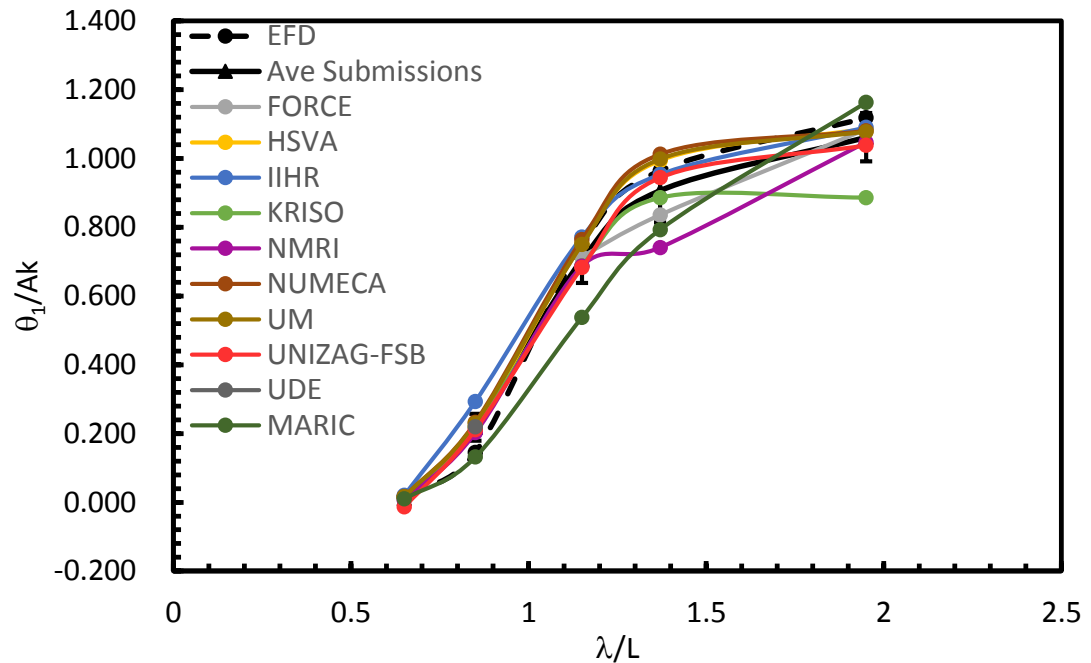


Figure 16- EFD and submissions for **1st harmonic amplitude of pitch** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

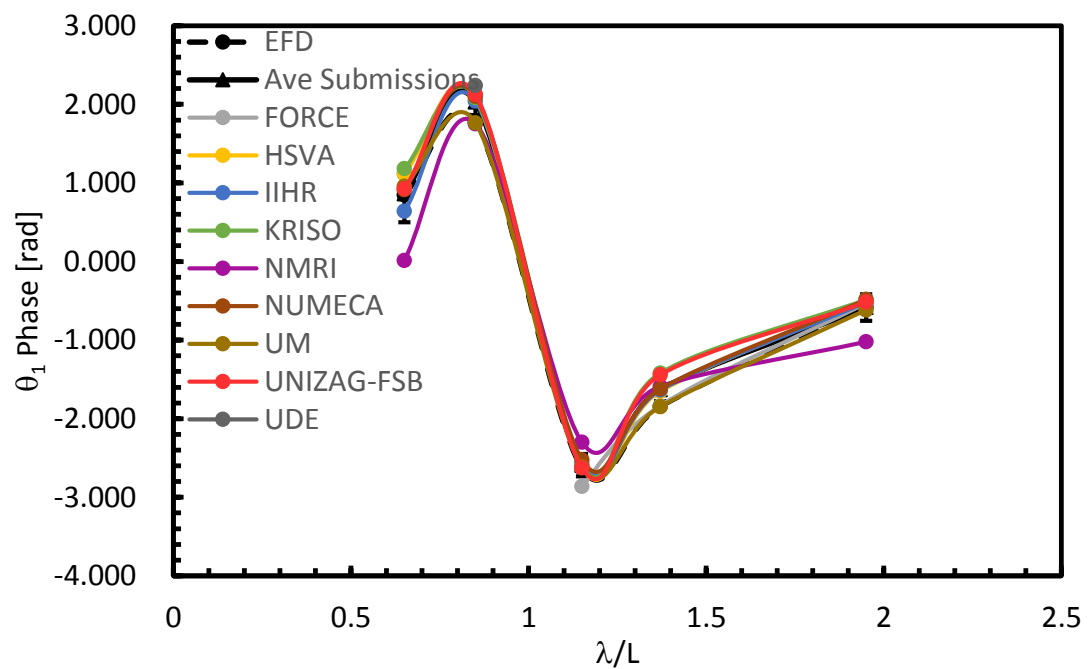


Figure 17- EFD and submissions for **1st harmonic phase of pitch** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

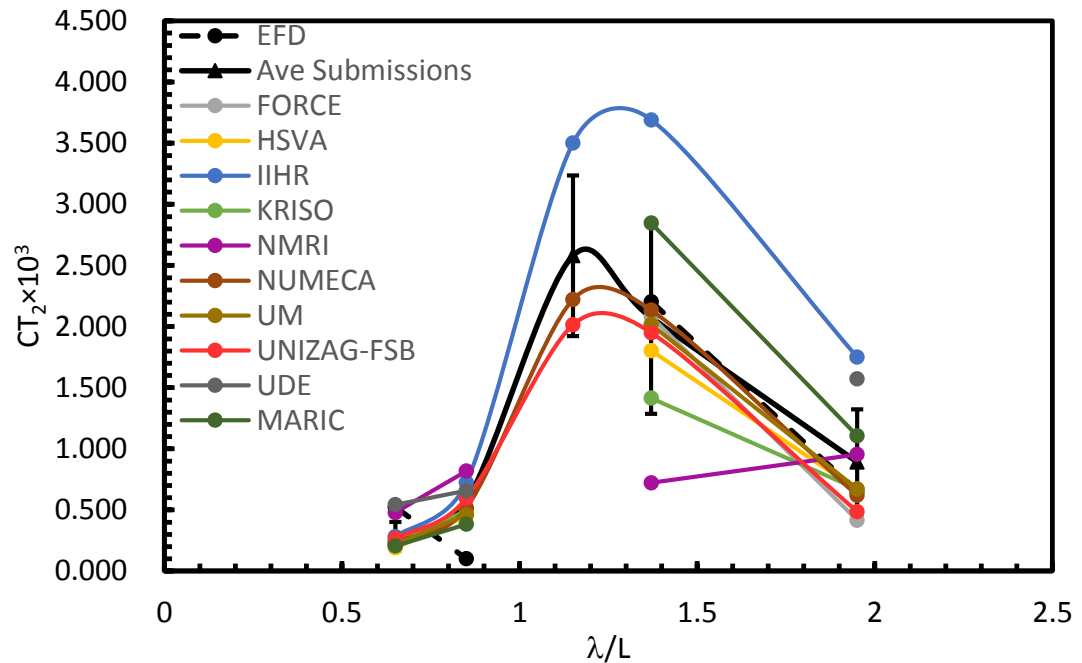


Figure 18- EFD and submissions for **2nd harmonic amplitude of resistance** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

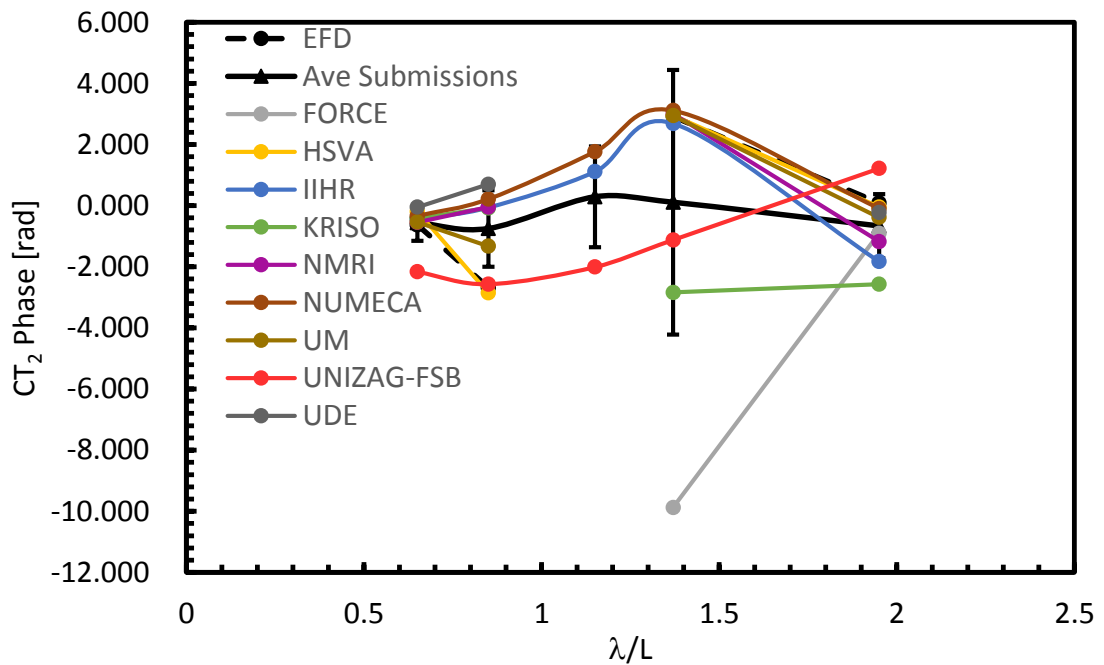


Figure 19- EFD and submissions for **2nd harmonic phase of resistance** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

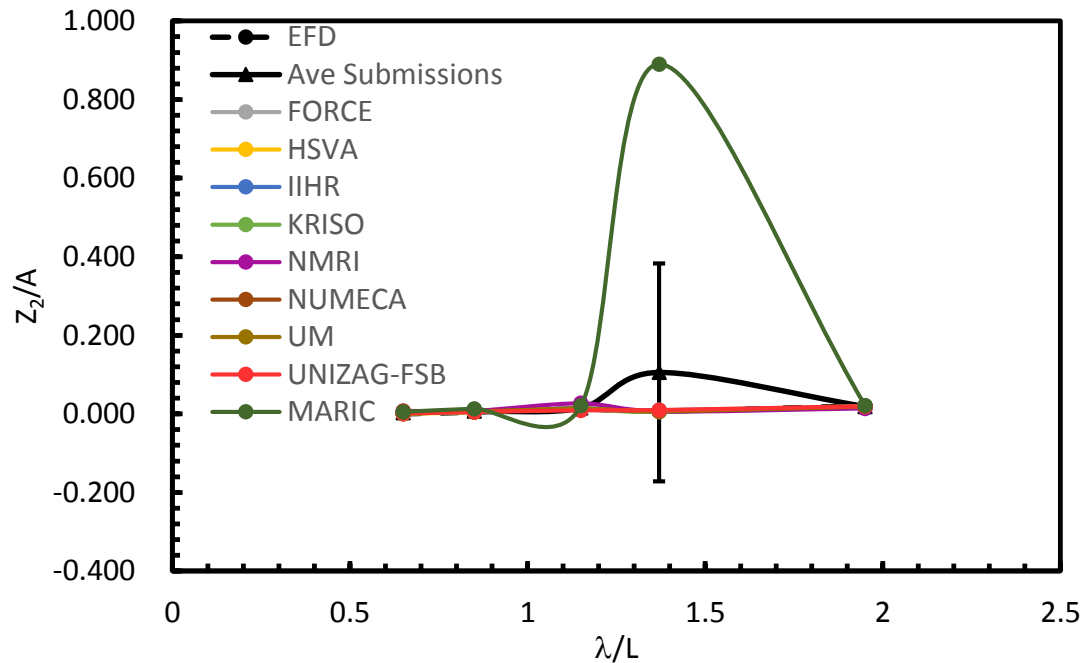


Figure 20- EFD and submissions for **2nd harmonic amplitude of heave** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

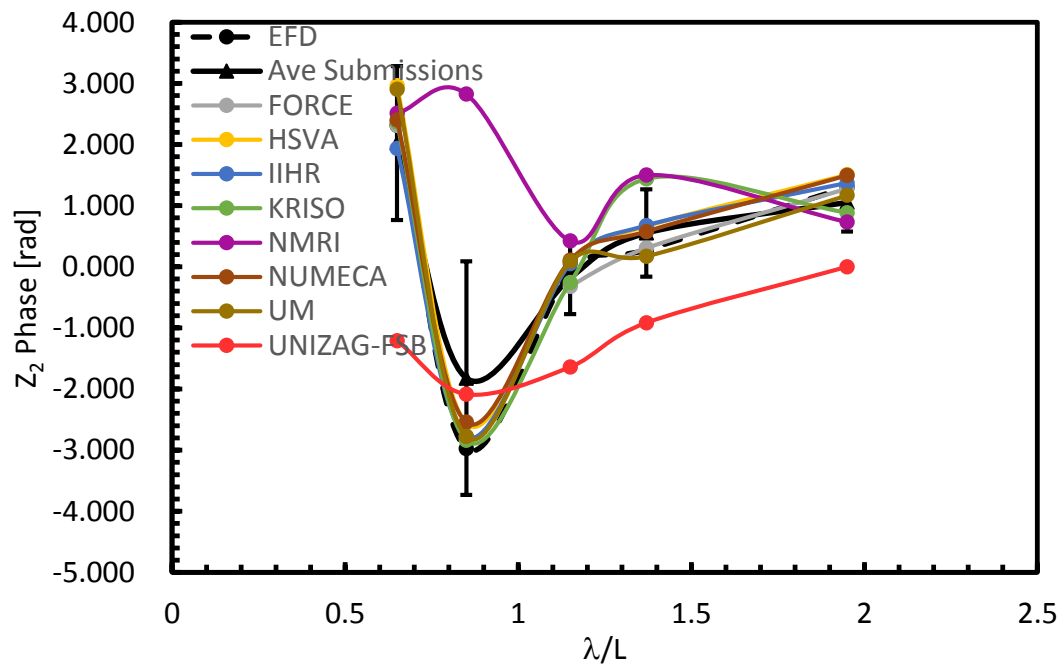


Figure 21- EFD and submissions for **2nd harmonic phase of heave** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

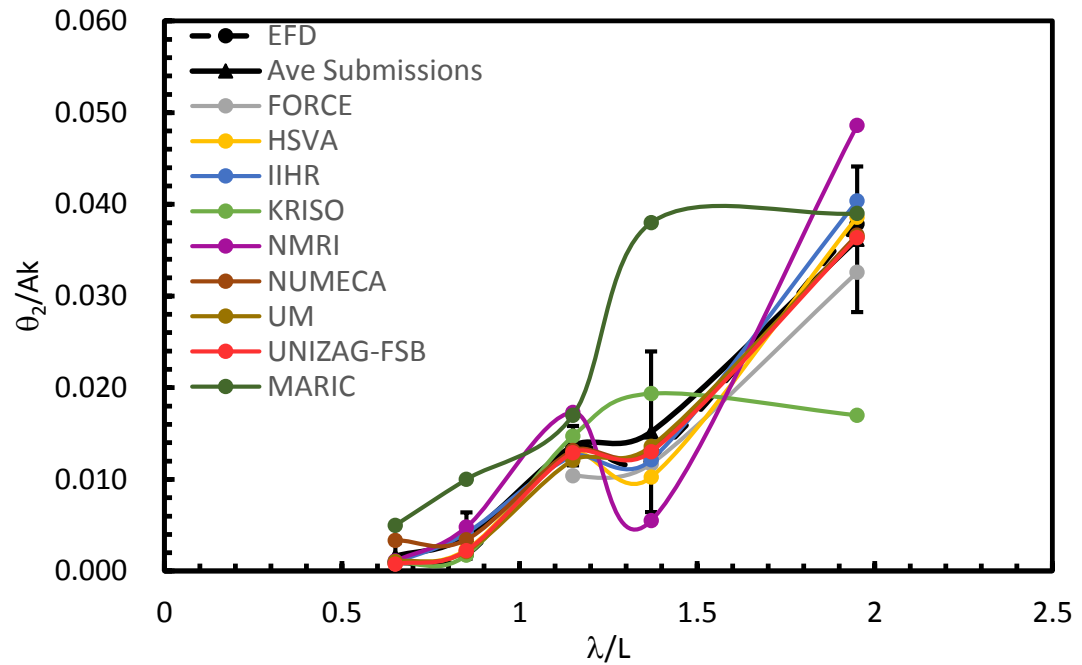


Figure 22- EFD and submissions for **2nd harmonic amplitude of pitch** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)

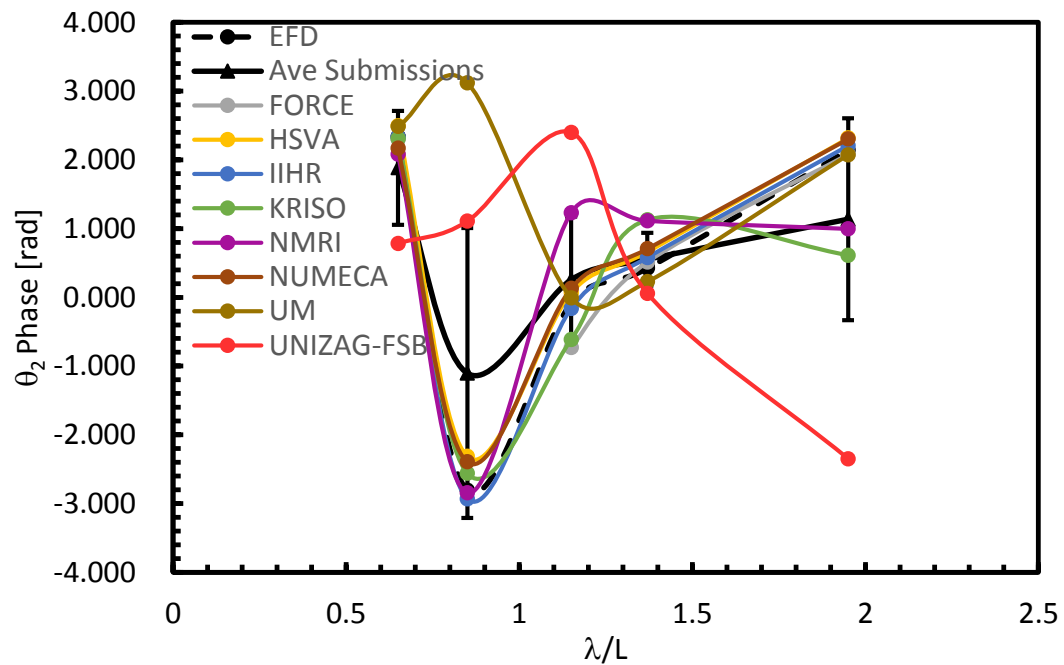


Figure 23- EFD and submissions for **2nd harmonic phase of pitch** for KCS seakeeping in regular head waves at $Fr=0.26$ (bars show the average standard deviation of submissions)