



HOKKAIDO UNIVERSITY

Title	Video analysis of fish schooling behavior in finite space using a mathematical model
Author(s)	Suzuki, Katsuya; 鈴木, 勝也; Takagi, Tsutomu et al.
Citation	Fisheries Research, 60(1), 3-10 https://doi.org/10.1016/S0165-7836(02)00081-4
Issue Date	2003-01-30
Doc URL	https://hdl.handle.net/2115/435
Type	journal article
File Information	FR_60_3-10_2003_Table.pdf, 表



	The functions	Parameters of magnitude	Parameters of distance
Damping force	F_{di}	ν	-
Propulsive force	F_{ai}	a	-
Interactive force	F_{bi}	k_b	α, β
Repulsive force from wall	F_{wi}^+	k_w^+	d^+
Attractive force toward wall	F_{wi}^-	k_w^-	d^-
Repulsive force from the structure	F_{gi}^+	k_g^+	g^+
Attractive force toward the structure	F_{gi}^-	k_g^-	g^-
Random force	F_{ri}	-	-

Table 1.
Suzuki, Takagi, Hiraishi