

Supplementary

Table S1 – Dependence of the wave rotation period on the perimeter of the gray zone at different space step. SR – Scar Rotation Regime, GZR – Gray Zone Rotation Regime, SR2 – Scar Rotation Two Regime.

Space step - 0,45	Perimeter, mm	138	195	251	308	
	Period,ms	306	383	449	469	
	Regime	SR	GZR	GZR	SR2	
Space step - 0,28	Perimeter,mm	140	193	246	299	316
	Period,ms	292	361	413	472	478
	Regime	SR	GZR	GZR	SR2	SR2

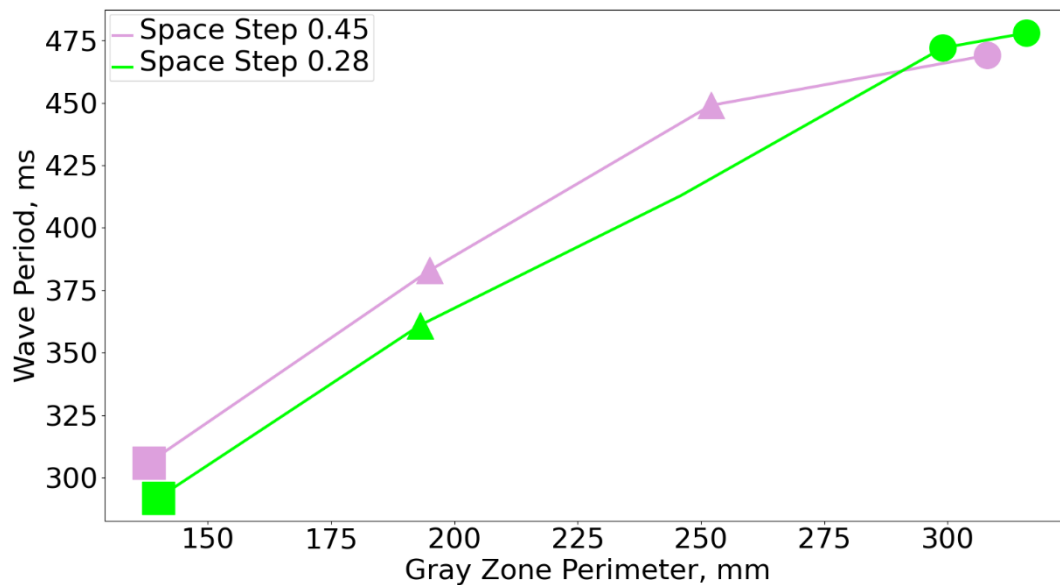


Figure S1 - Dependence of the wave rotation period on the perimeter of gray zone at different space step. A triangle indicates gray zone rotation, a square indicates scar rotation, and a circle indicates scar rotation two.