

What each prior work actually computes for a drone-scale target

Rows: every reference-library paper that puts a target through a scattering or signature computation, plus the ambiguity-law owners, plus this work. Every cell is graded: quoted from a PDF, computed by us, or UNVERIFIED.

	Ray engine	Target mesh	Material model	Aspect-resolved RCS	Rotor motion	Diffraction	Amplitude validation	Geometry mono/bi/multi	Unambiguous velocity
Ziganshin, EuCAP'25					-				
Ziganshin, arXiv'26					-				
Kirik, Sigma'19					-				
RadarTwin, arXiv'26					-				
Clutter-Aware ISAC, ProcIEEE'26									
Lee, JEES'21									
Sagitta SBR, arXiv'26					-				
Li (md-rt), ICCT'25									
Rzewuski, NATO'21									
LAMBDA, arXiv'26									
Great-X, arXiv'25									
Wang, JSAC (to appear)									
CAVIAR, arXiv'24									
CellSense, arXiv'26					-				
FWA cube, arXiv'26									
DMSNet, arXiv'26									
Semkin, Access'20		-				-			
Costa, JSTEAP'25									
Das, WCL'26	-	-				-			
Zhang (3GPP RCS), JSAC'26	-	-							
Wei, TWC'25									
Abratkiewicz, JSTARS'23	-	-	-			-	-		
Chen, Appl.Sci.'24	-	-	-			-	-		
Geng, IET RSN'20	-		-			-	-		
Jopanya, SPAWC'25	-		-			-	-		
OURS (sionna2)									

capability present

partial

absent

-

 not applicable

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 UNVERIFIED - not backed by a primary source

row groups:

scattering computed from a target geometry

target in a ray-traced scene, no scattering integral

measurement-based signature anchor

ambiguity law, no target scattering

this work

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