

Method position: BC-DRCFAR adds background-conditioned calibration

	P_{fa} interface	Background use	Evidence score	Threshold calibration	Acquisition reliability
Classical CFAR	explicit	local	limited	fixed	indirect
Statistical CFAR	explicit	model	limited	model-based	partial
Feature detectors	indirect	features	strong	separate	limited
Deep detectors	indirect	learned	strong	separate	limited
Copula CFAR	explicit	dependence	moderate	probability	partial
BC-DRCFAR	explicit	descriptors	strong	conditioned	explicit

BC-DRCFAR keeps the declared false-alarm interface and moves learned background representation into the threshold-calibration step.