

# Supplementary Materials: Feature Extraction in the North Sinai Desert Using Spaceborne Synthetic Aperture Radar: Potential Archaeological Application

Christopher Stewart, Rosanna Montanaro, Maura Sala and Paolo Riccardi

**Table S1.** Scene IDs of PALSAR-1 Fine Beam Dual polarization mode (FBD) imagery used in the analyses.

PALSAR-1 FBD Scene IDs (PSRPxxxxxxxx)							
604/610	605/600	605/610	606/600	606/610	607/600	607/610	608/600
233650610	182450600	229420610	084280600	231900610	073340600	194120610	223440600
086030610	075090600	075090610	245320600	077570610	086760600	133730610	095950600
	229420600		238610600		133730600	234380610	176470600
	236130600		184930600		247800600	227670610	163050600
	195870600		077570600		194120600	073340610	210020600
	142190600		124540600		227670600	080050610	156340600
	189160600		090990600		180700600	086760610	149630600
					080050600	120310610	
					234380600	180700610	
					127020600		
					120310600		

**Table S2.** Scene IDs of PALSAR-1 Fine Beam Single (FBS) imagery used in the analyses.

PALSAR-1 FBS Scene IDs (PSRPxxxxxxxx)		
607/590	607/600	607/610
PSRP106890590	PSRP106890600	PSRP106890610
PSRP106890590	PSRP093470600	PSRP207540610
PSRP267930590	PSRP100180600	PSRP214250610
PSRP261220590	PSRP207540600	PSRP261220610
PSRP093470590	PSRP214250600	PSRP267930610
PSRP220960590	PSRP220960600	PSRP093470610
PSRP160570590	PSRP267930600	PSRP100180610
PSRP153860590	PSRP261220600	PSRP153860610
	PSRP153860600	PSRP160570610
	PSRP160570600	PSRP220960610

**Table S3.** Scene IDs of PALSAR-2 imagery used in the analyses.

PALSAR-2 (49° and 40° Incidence Angles)	
Scene IDs (ALOS2xxxxxxxx-xxxxxx)	
49°	40°
064802998-150805	065542993-150810
066872998-150819	071752993-150921
071012998-150916	073822993-151005
073082998-150930	

