SERVICIO METEOROLÓGICO NACIONAL

Gerencia de Investigación, Desarrollo y Capacitación

Departamento: Investigación y Desarrollo

Título: "C-band dual-polarization radar observations of a massive volcanic eruption in South America"

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1. Motivation & Objective

Several volcanic eruptions worldwide have been observed by ground based weather radars, however most of these observations were performed by single polarization radars.

This work shows results of the **first massive eruption observed by a dual** polarized weather radar in South America related to Calbuco volcano, which occurred between **22-23 April 2015**.

2. Calbuco volcano



- Stratovolcano located in southern Chile with an altitude of 2003 m amsl.
- In the evening, on **22 April 2015 at 21:04 UTC** (18:04 LT), it had the first eruption after more than 50 years.
- Seven hours later, a massive second eruption occurred on **23 April 2015 at 04:00 UTC** (01:00 LT)

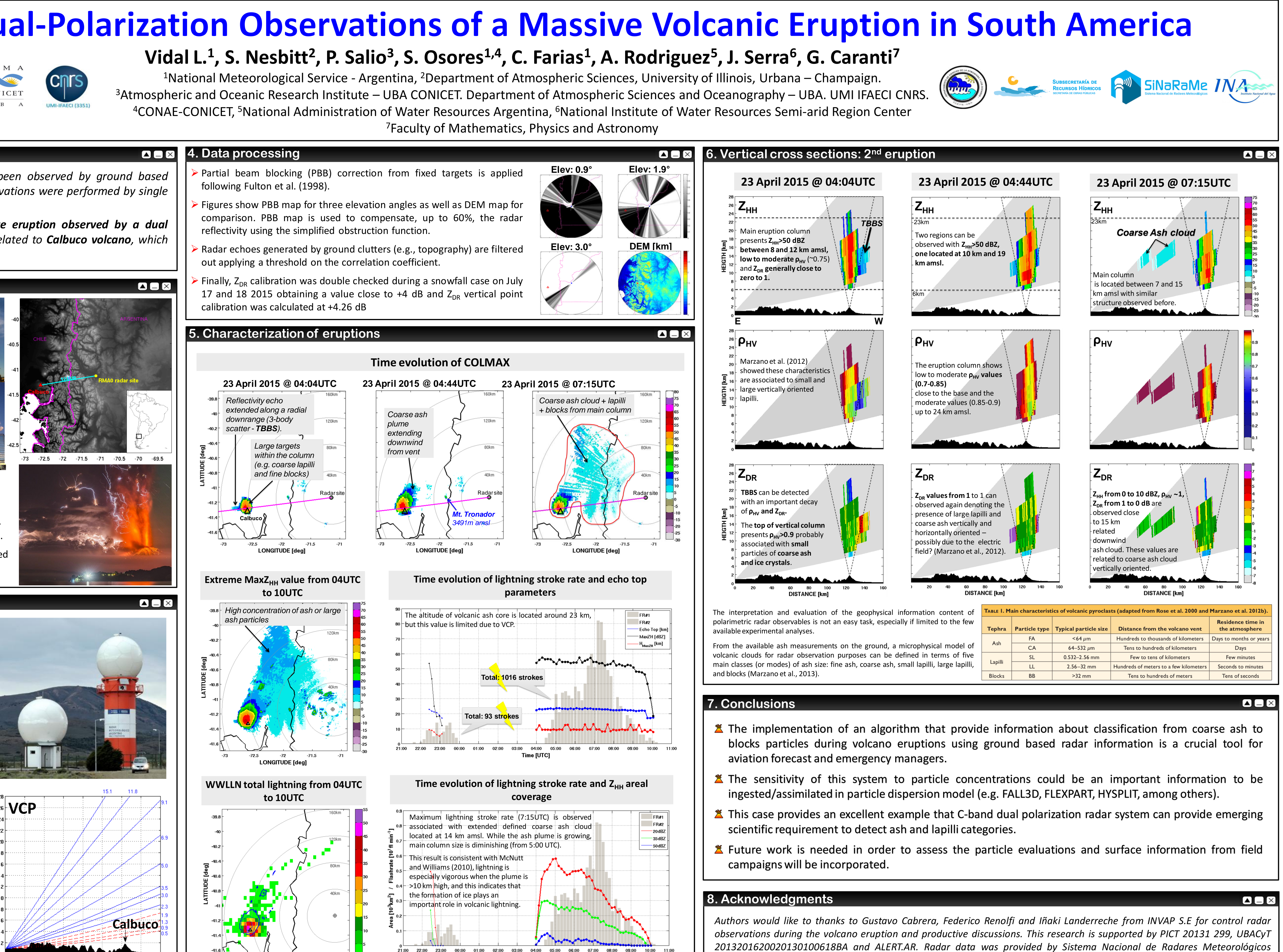
3. RMA Bariloche Weather Radar

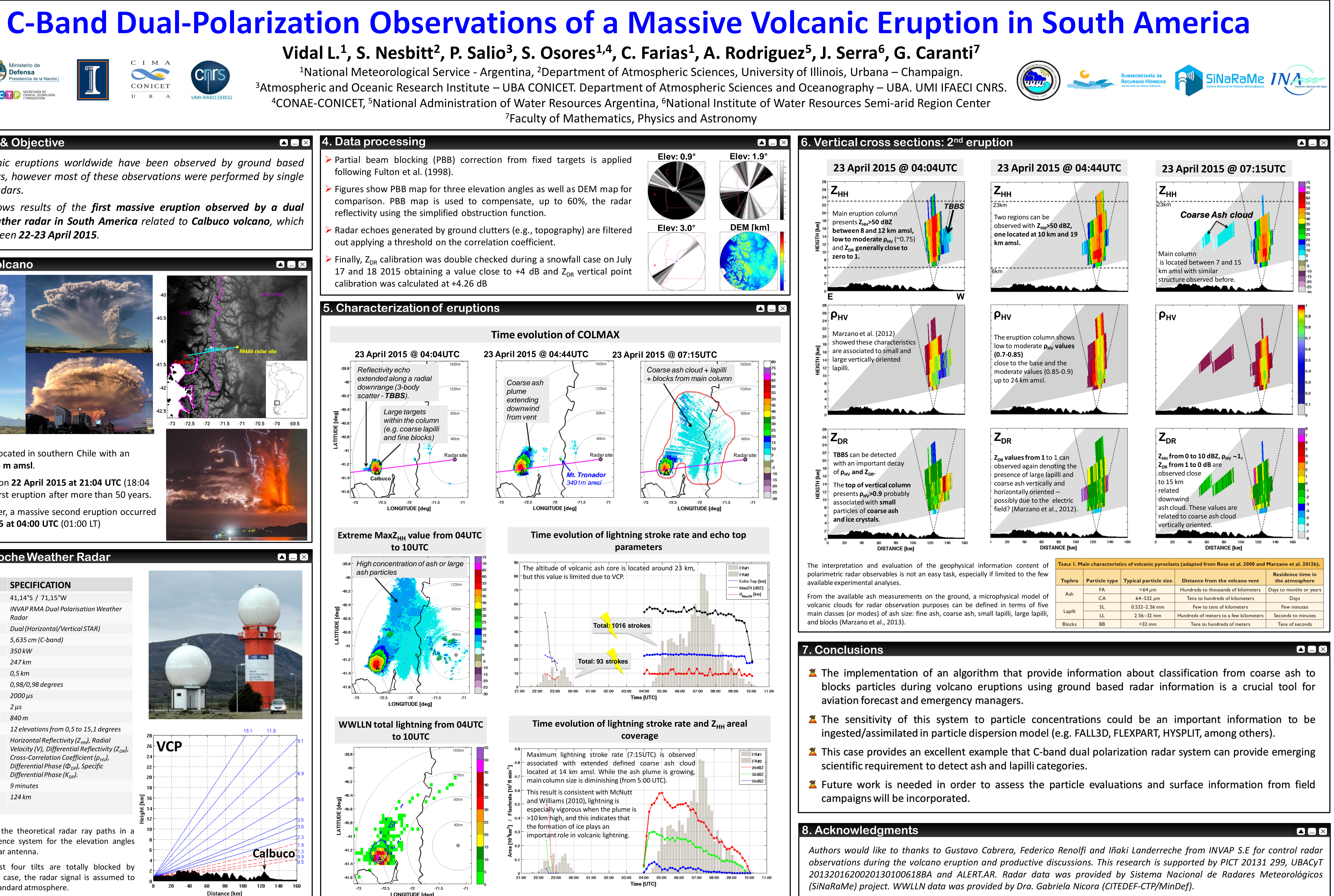
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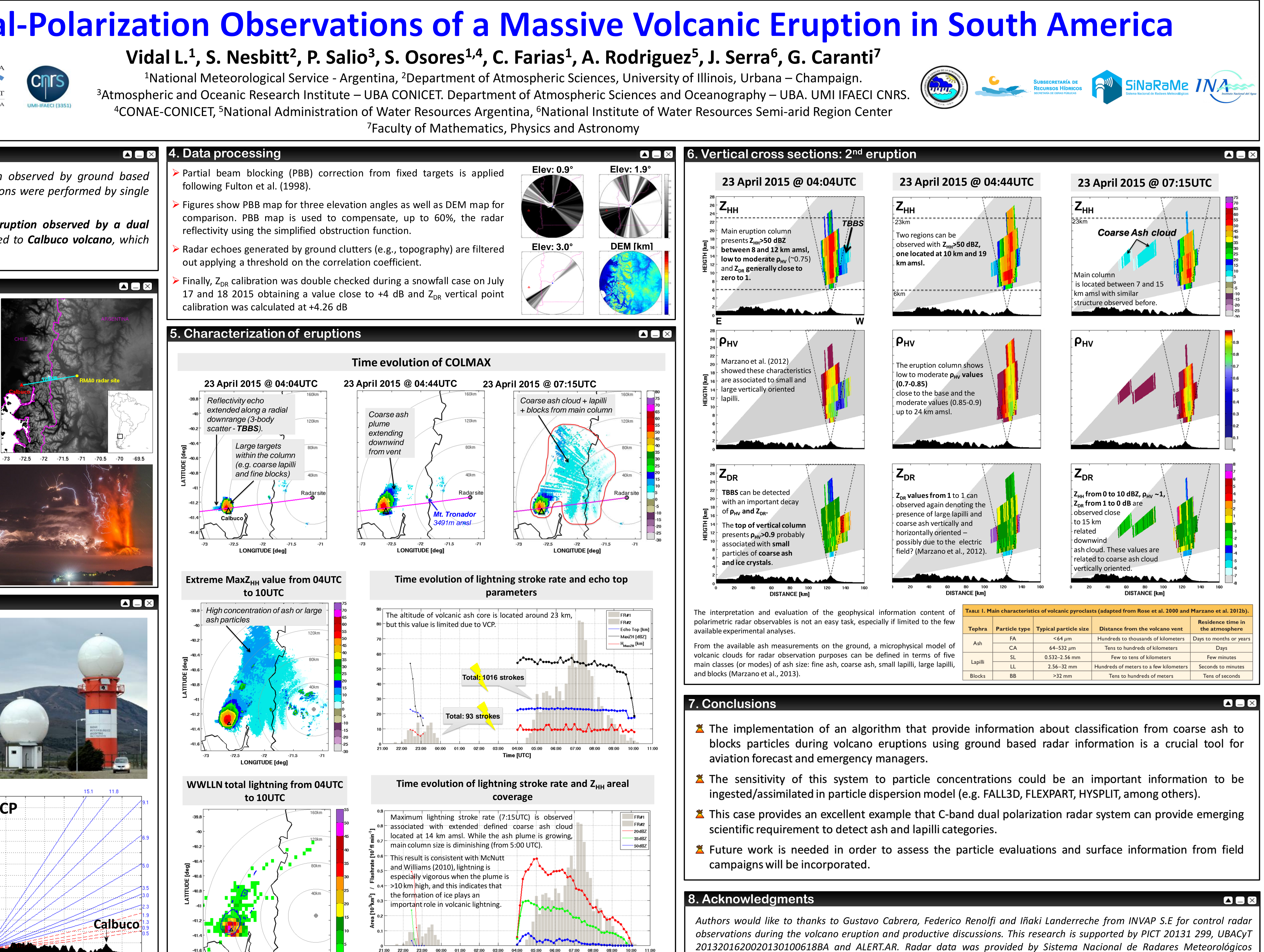
PARAMETER	SPECIFICATION
Location	41,14°S / 71,15°W
Radar Type	INVAP RMA Dual Polarisation Weather Radar
Polarisation	Dual (Horizontal/Vertical STAR)
Wavelength	5,635 cm (C-band)
Power	350 kW
Maximum Range	247 km
Range Bin Spacing	0,5 km
Beam Width	0,98/0,98 degrees
Pulse Repetition Time	2000 µs
Pulse Width	2 μs
Radar Height	840 m
Beam Elevations	12 elevations from 0,5 to 15,1 degrees
Recorded Fields	Horizontal Reflectivity (Z_{HH}), Radial Velocity (V), Differential Reflectivity (Z_{DR}), Cross-Correlation Coefficient (ρ_{HV}), Differential Phase (Φ_{DP}), Specific Differential Phase (K_{DP}).
Task Cycle Time	9 minutes
Distance from Calbuco Volcano	124 km

Representation of the theoretical radar ray paths in a range-height reference system for the elevation angles scanned by the radar antenna.

Note that the first four tilts are totally blocked by topography. In this case, the radar signal is assumed to propagate in the standard atmosphere.







LONGITUDE [deg]

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	80 100 NCE [km]	120 140	160 0	20 40	60 80 DISTANCE	100 12 [km]	0 140		
content of	TABLE I. N	1ain characterist	ics of volcanic pyroc	asts (adapte	d from Rose	et al. 2000 a	nd Marzan	o et al. 2012b).	
d to the few	Tephra	Particle type	Typical particle siz	e Distan	ce from the v	volcano vent		lence time in atmosphere	
	A ah	FA	<64 µm	Hundred	Hundreds to thousands of kilometers			Days to months or year	
al model of	CA		64–532 μm	Tens	to hundreds of		Days		
erms of five	المحالة	SL	0.532–2.56 mm	Fev	Few to tens of kilometers			Few minutes	
, large lapilli, ^{Lapilli}		LL	2.56–32 mm	Hundreds	Hundreds of meters to a few kilometers			Seconds to minutes	
	Blocks	BB	>32 mm	Ten	Tens to hundreds of meters			Tens of seconds	