



Supplement of

The UNAM-MARine Aerosol Tank (UNAM-MARAT): an evaluation of the ice-nucleating abilities of seawater from the Gulf of Mexico and the Mexican Pacific

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Sampling site	Collection date	Experiment date	Latitude	Longitude
BoA	19/10/21	22/10/21	16°50′37.2″N	99°52′31.1″O
PoV	18/11/21	23/11/21	19°11′13.9″N	96°7′10.8″O
BoSM	09/04/22	10/04/22	19°05′40.0″N	104°21′43″O
		25/04/22		

Table S1. Coordinates of the sampling sites for the seawater samples for the UNAM-MARAT experiments.

Methodology for Determining Ice-Active Surface Site Density (n_s)

The approach adopted in this study follows the methodology outlined by Si et al. (2018). Initially, the particle density at a specific relative humidity RH ($\rho_{p,RH}$) was determined using Equation S_E1. Subsequently, the x factor was computed according to Equation S_E2, with particular consideration for marine aerosol particles. Equation S_E3 was employed to calculate n_s, which requires both the particle size distribution measured by the LasAir device and the INP concentrations. The n_s values were determined for each sample (i.e., BoA, PoV, and BoSM), using the respective INP and particle concentrations.

a) Calculation of the particle density at a given RH ($\rho_{p,RH}$)

$$\boldsymbol{\rho}_{\mathrm{p,RH}} = \boldsymbol{\rho}_{\mathrm{w}} + \left(\boldsymbol{\rho}_{\mathrm{p,dry}} - \boldsymbol{\rho}_{\mathrm{w}}\right) \frac{1}{\mathrm{gf}^3} \qquad (\mathbf{S1})$$

where ρ_w is the density of water and $P_{p,dry}$ is the density of the dry particles. 1.87 g cm⁻³ was used for marine aerosol (Si et al., 2018). gf^3 is the hygroscopic growth factor. This factor was obtained from Ming and Russell (2001), using the mean relative humidity of 95%. The aerosol particles were assumed to be composed of 30% of organic species.

b) Calculation of the x factor.

$$\mathbf{x} = \mathbf{g} \mathbf{f} \sqrt{\frac{\boldsymbol{\rho}_{\mathrm{p,RH}}}{\chi \boldsymbol{\rho}_0}} \qquad (S2)$$

Where $_{\chi}$ the dynamic shape factor for a non-spherical particle shape (1 dimensionless), and ρ_0 the unit density of 1 g cm⁻³.

c) Calculation of n_s based on the geometric diameters at a given RH.

$$n_{s_ae_RH} = \frac{[INP]}{S_{tot,ae,RH}} = \frac{[INP]}{\pi x^2 D_{geo,dry}^2 N_{tot}}$$
(S3)

where *[INPs]* is the concentration of INP in L⁻¹ for each temperature (i.e., to -20, -25, and -30°C) and each MOUDI stage. $S_{tot,ae,RH}$ is the total surface area based on the aerodynamic diameter at the sampling RH, and N_{tot} is the total number of aerosol particles.

 $D_{geo,dry}$ corresponds to the average diameter of each LasAir channel, as shown in Table S2. In this case, it was only taken from 1 to 4 channels since the diameters are slightly comparable with the diameters of the MOUDI stages.

LasAir channel	Diameter range (µm)	$D_{geo,dry}(\mu m)$	D _{geo,dry} (cm)	$D^2_{geo,dry}(cm^2)$	
D1	0.3 - 0.5	0.4	4.0 x10 ⁻⁵	1.60 x10 ⁻⁹	
D2	0.5 - 1.0	0.75	7.5 x10 ⁻⁵	5.62 x10 ⁻⁹	
D3	1.0 - 5.0	3.0	3.0 x10 ⁻⁴	8.99 x10 ⁻⁸	
D4	5.0 - 10	7.5	7.5 x10 ⁻⁴	5.62 x10 ⁻⁷	

Table S2. Summary of average diameters for each LasAir channel.

The total number of particles (N_{tot}) were those corresponding to the MOUDI sampling period i.e., ten mins.

It is worth mentioning that when equation S_E3 was applied, the concentration of particles from channel 3 (obtained from the LasAir) was used with the INP concentration found in stages 3, 4, and 5 from de MOUDI.



Cascade C

Cascade D



Figure S1. Examples of the homemade and the commercial cascades

Cascade	Α	В	С	D
Number of experiments	12	12	12	12
Length of the slot (cm)	17.5	25.0	25.0	28.3
Width of the slot (mm)	7	4	4	2
Number of holes of the internal diffuser	60	68	68	0
Diameter of the holes of the internal diffuser (mm)	7	7	5	0

Table S3. Characteristics of the cascades evaluated with the UNAM-MARAT.

Sampling site	Variable	T (°C)	Size (µm)						
			10 - 5.6	5.6 - 3.2	3.2-1.8	1.8 - 1.0	1.0 - 0.56	0.56 - 0.32	0.32-0.18
ВоА	ns (cm ⁻²)	-20						388221,9	1817430,1
		-25			785518,3	1961801,6	4052158,8	8618167,6	14101551,1
		-30		906,5	1460405,3	8904128,7	17600641,4	8618167,6	34047932,5
	T50 (°C)		-32,0	-27,3	-23,3	-24,0	-25,3	-31,8	-30,3
PoV	ns (cm ⁻²)	-20					869,0		
		-25		104,5	447,4	4642,6	4721,6	2300,0	3421,7
		-30		846,3	2873,2	4642,6	4721,6	2300,0	29684,3
	T50 (°C)		-30,5	-27,9	-24,0	-23,9	-23,0	-31,6	-31,6
	ns (cm ⁻²)	-20					19,3		
BoSM 09/04/22		-25			134,4		281,6	178,3	950,1
		-30		2600,0	578,9		281,6	178,3	950,1
	T50 (°C)		-26,6	-23,0	-21,8	-23,5	-27,8	-29,9	-28,8
BoSM 25/04/22	ns (cm ⁻²)	-20				24,5	22,4		
		-25			325,0	278,4	182,7	185,0	1253,9
		-30		1698,0	1578,1	278,4	182,7	185,0	1253,9
	T50 (°C)		-25,5	-23,5	-22,5	-23,5	-24,1	-25,0	-24,5

Table S4. The n_s and T_{50} values for each sample as a function of particle size.



Figure S2. Correlation coefficients (blue numbers) and their respective p-values (yellow numbers, considered significant if p < 0.05). Darker and lighter colors indicate a positive and negative correlation, respectively.





References

Ming, Y. and Russell, L. M.: Predicted hygroscopic growth of sea salt aerosol, J. Geophys. Res. Atmos., 106, 28259–28274, https://doi.org/10.1029/2001JD000454, 2001.

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