# THE IMPRINT OF WATER-COLUMN RESONANCE ON SECONDARY MICROSEISMIC SOURCE SPECTRA

M Meschede<sup>1</sup>, É Stutzmann<sup>1</sup>, V Farra<sup>1</sup>, M Schimmel<sup>2</sup>, F Ardhuin<sup>3</sup>











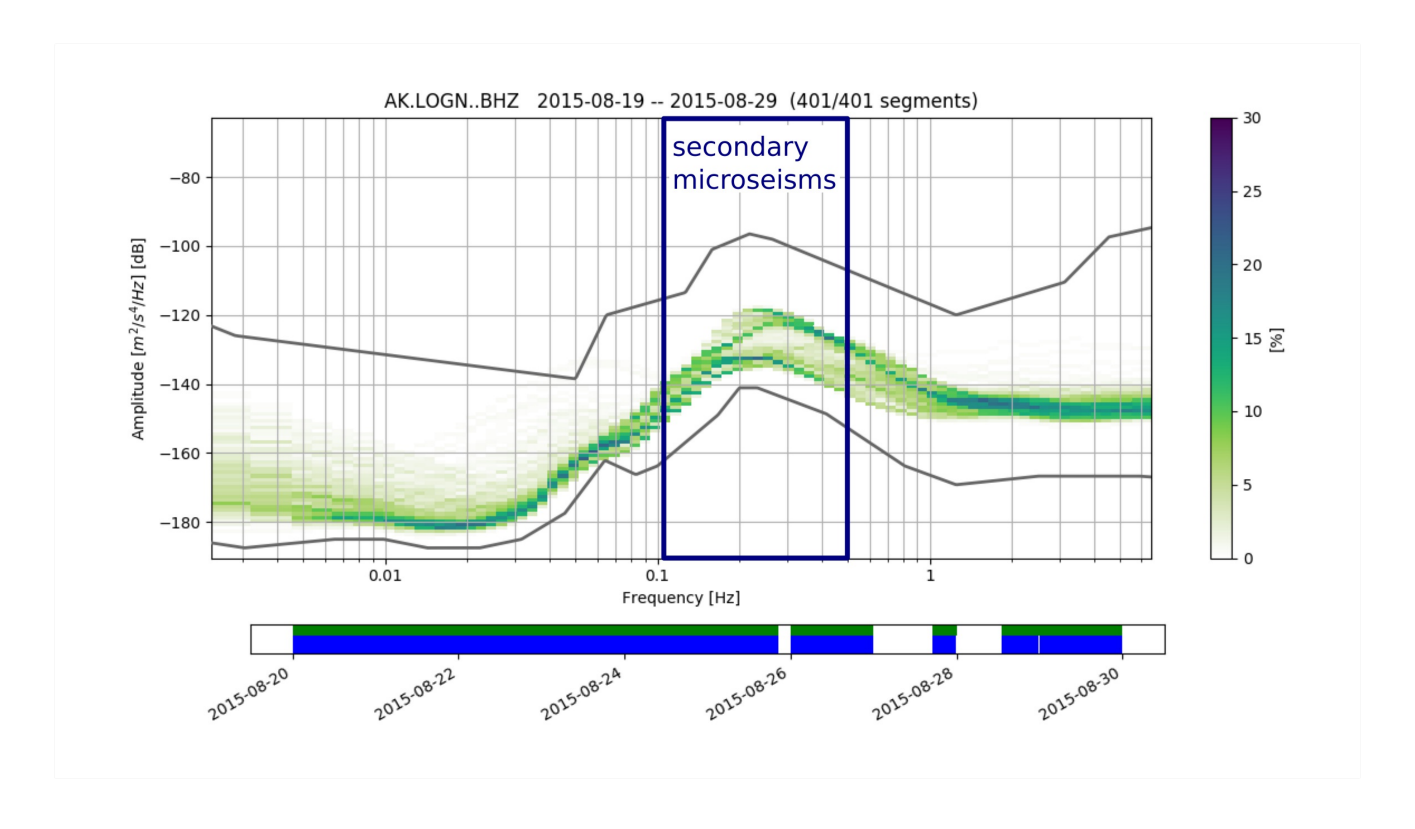


<sup>&</sup>lt;sup>1</sup> Institut de Physique du Globe de Paris, Paris 75005, France

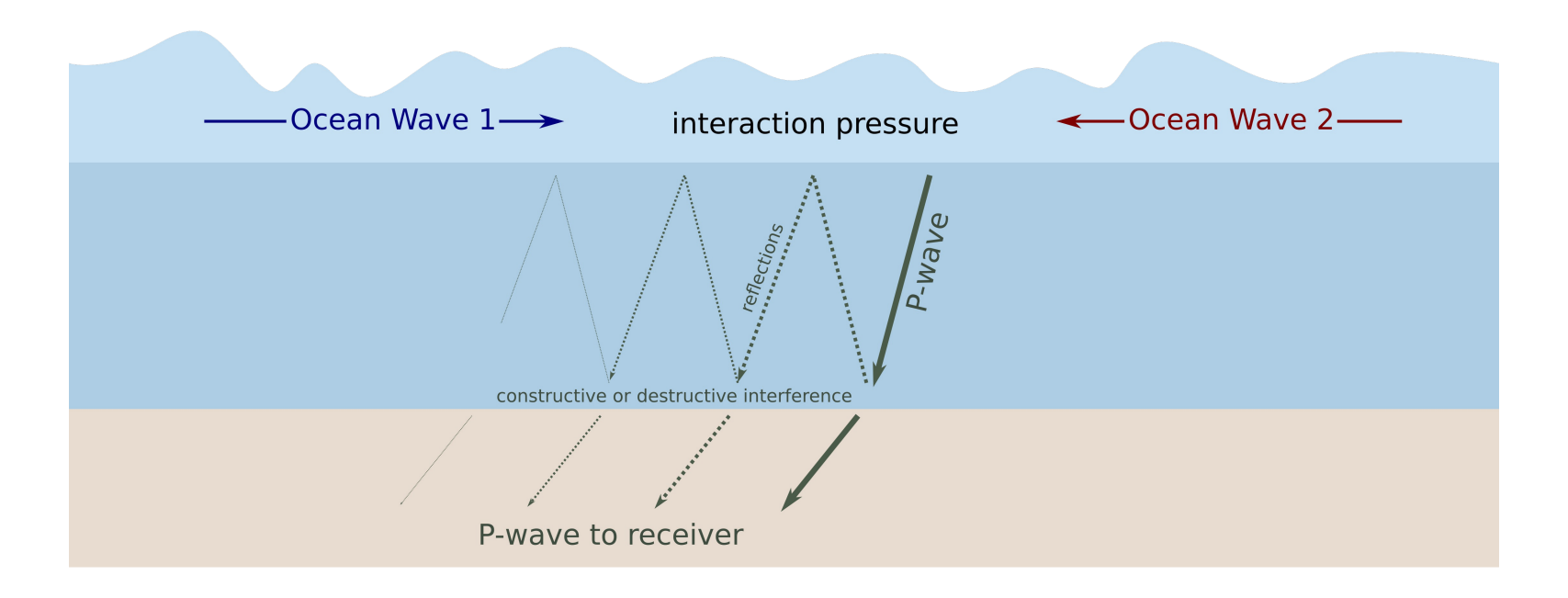
<sup>&</sup>lt;sup>2</sup> Institut of Earth Sciences Jaume Almera - CSIC, 08028 Barcelona, Spain

<sup>&</sup>lt;sup>3</sup> University of Brest, CNRS, IRD, Ifremer, Laboratoire d'Océanographie Physique et Spatiale, IUEM

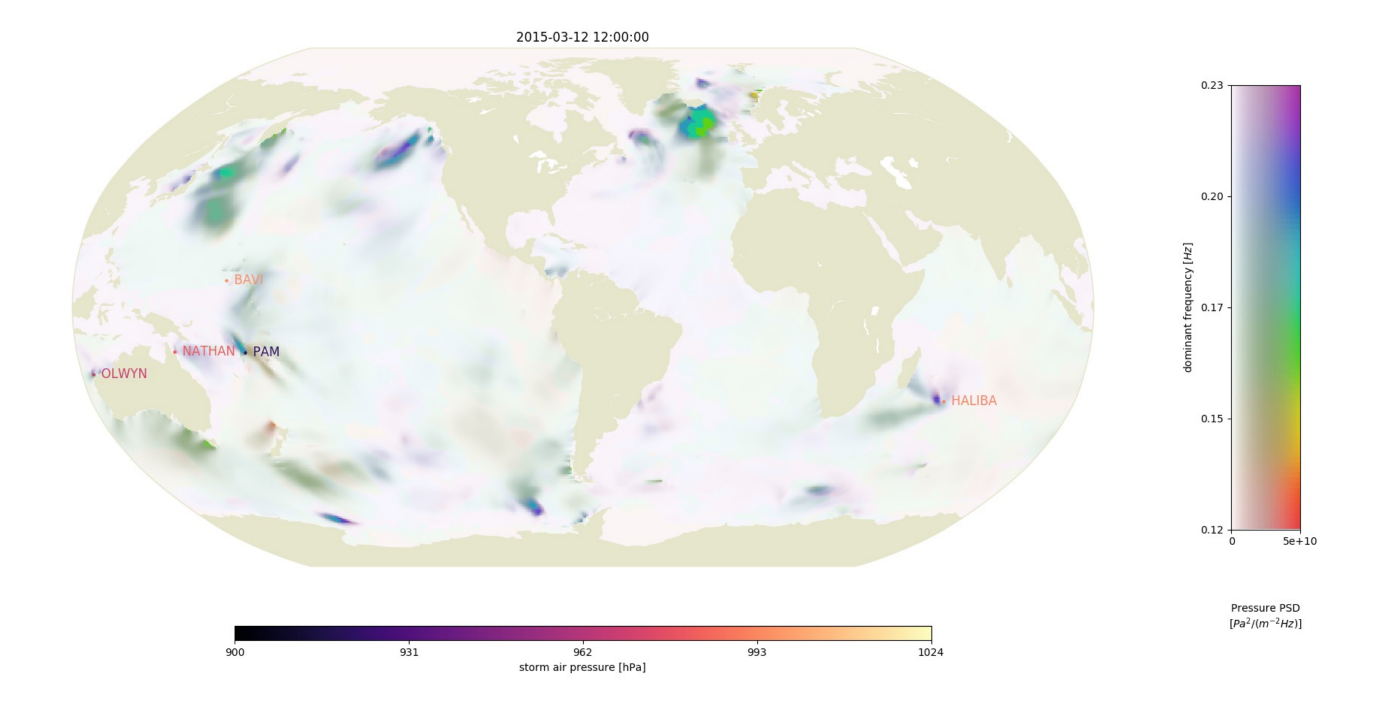
# THE SECONDARY MICROSEISMIC FREQUENCY BAND



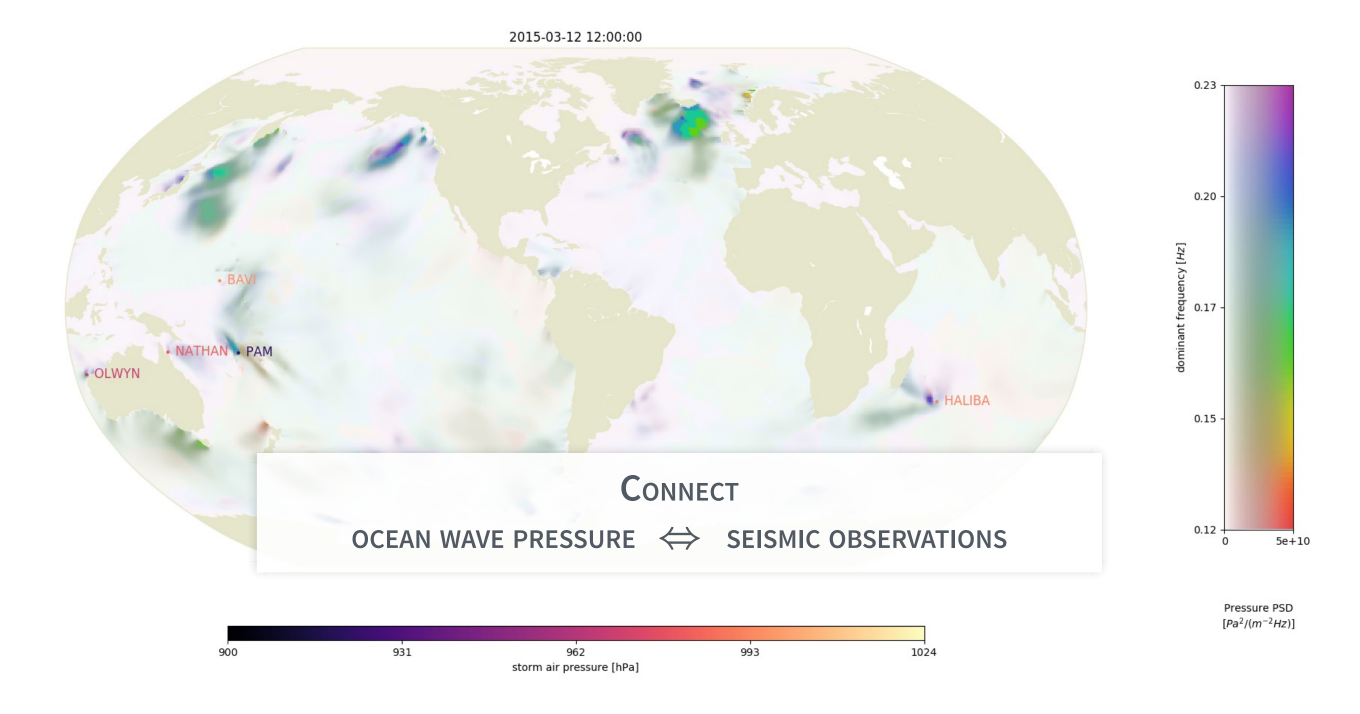
## P-wave Generation from Interacting Ocean Waves



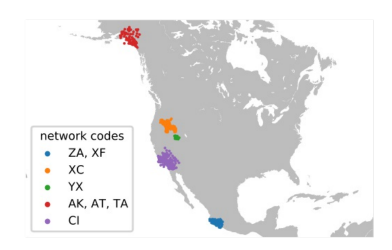
# SECONDARY MICROSEISM PRESSURE MODELS



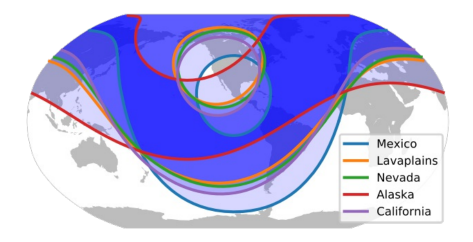
# SECONDARY MICROSEISM PRESSURE MODELS



#### BUILDING A DATASET



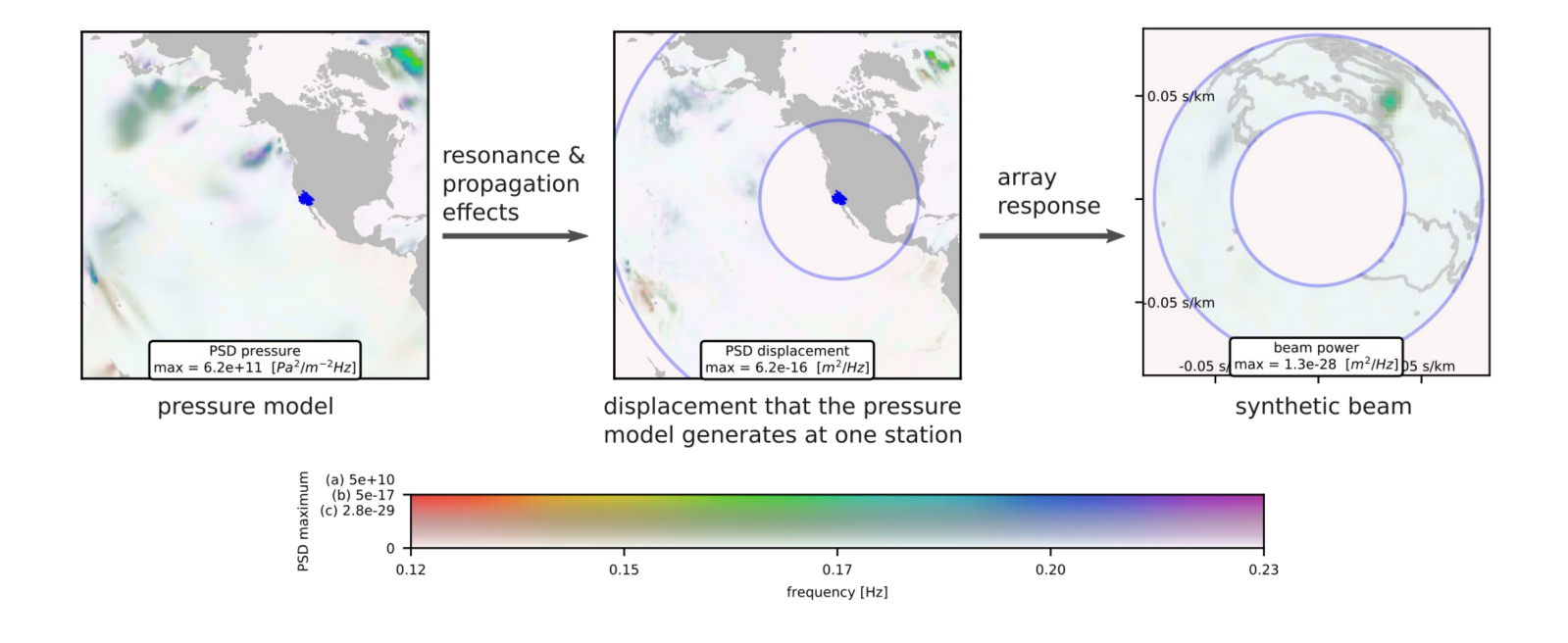
1 year of continuous data per array



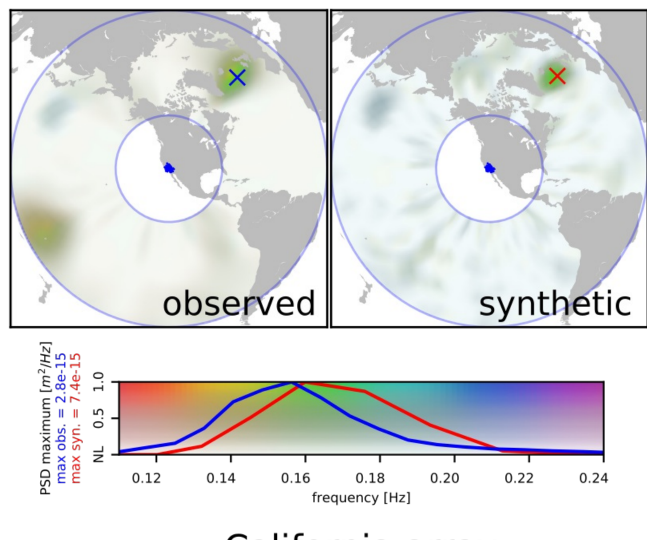
P-wave (30-90 degree) coverage

- five arrays (North-America)
- combined timespan of five years (2006, 2008, 2011, 2015, 2015)
- daily synthetic and observed beams for 3 models
  (1809 beams as a function of slowness and frequency)
- this presentation:spectral characteristics of the strongest-sources

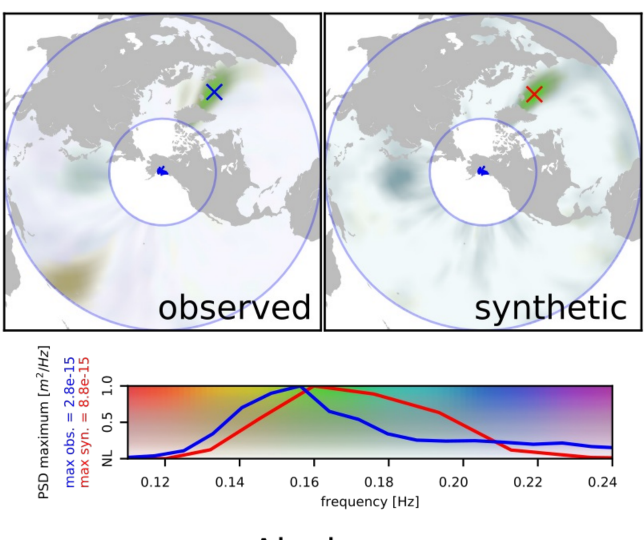
## From Pressure Model to Synthetic Beam



## COMPARISON OF BACKPROJECTED BEAMS

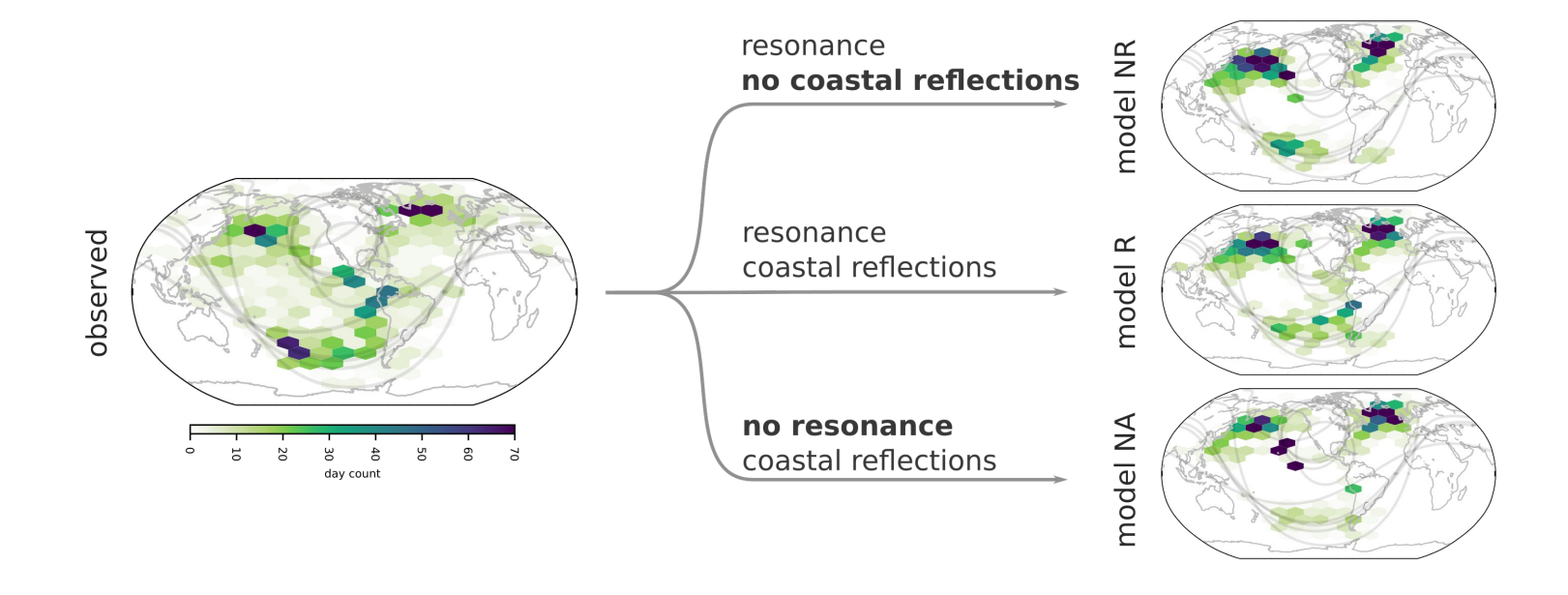


California array



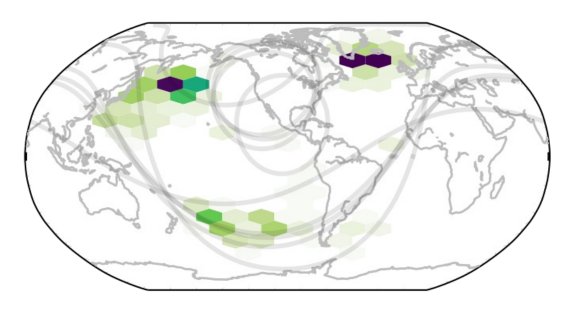
Alaska array

## THE STRONGEST-SOURCE DISTRIBUTION

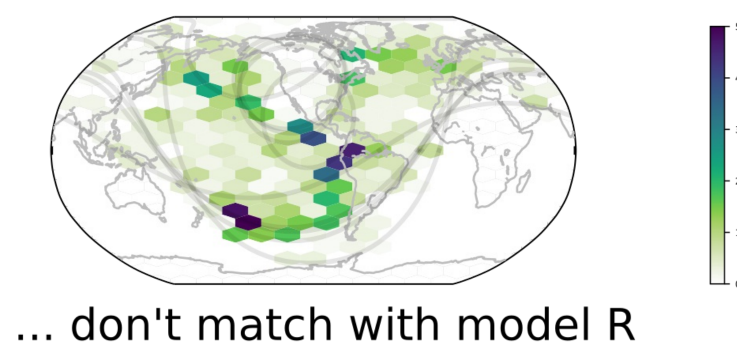


#### SELECTING COMPARABLE SOURCES

# observed source time and location ...



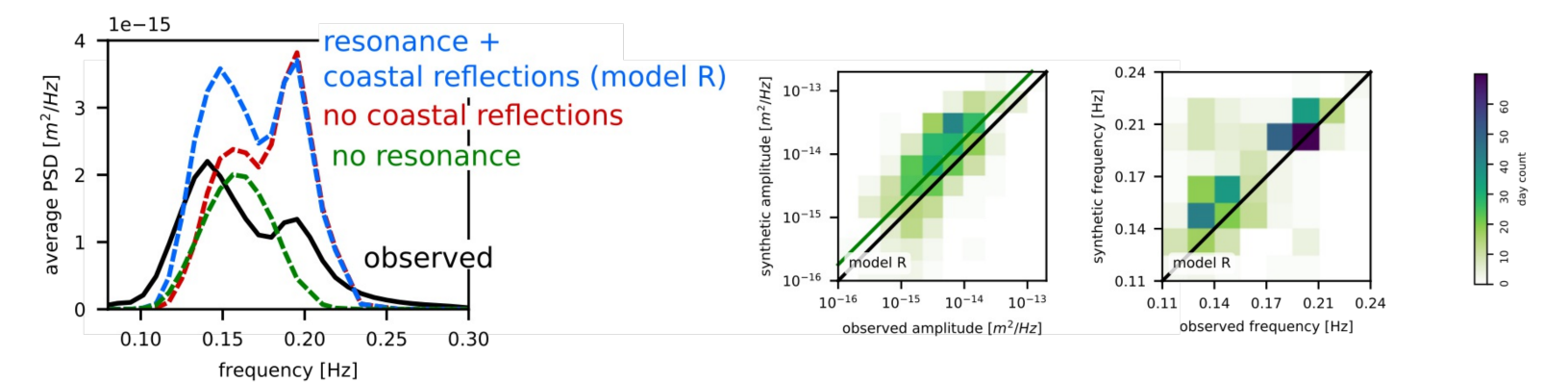
... match with model R



- On 26% (467/1809) days the strongest-sources match
- non-matching sources are mostly microseisms as well

#### THE SPECTRAL DOUBLE PEAK

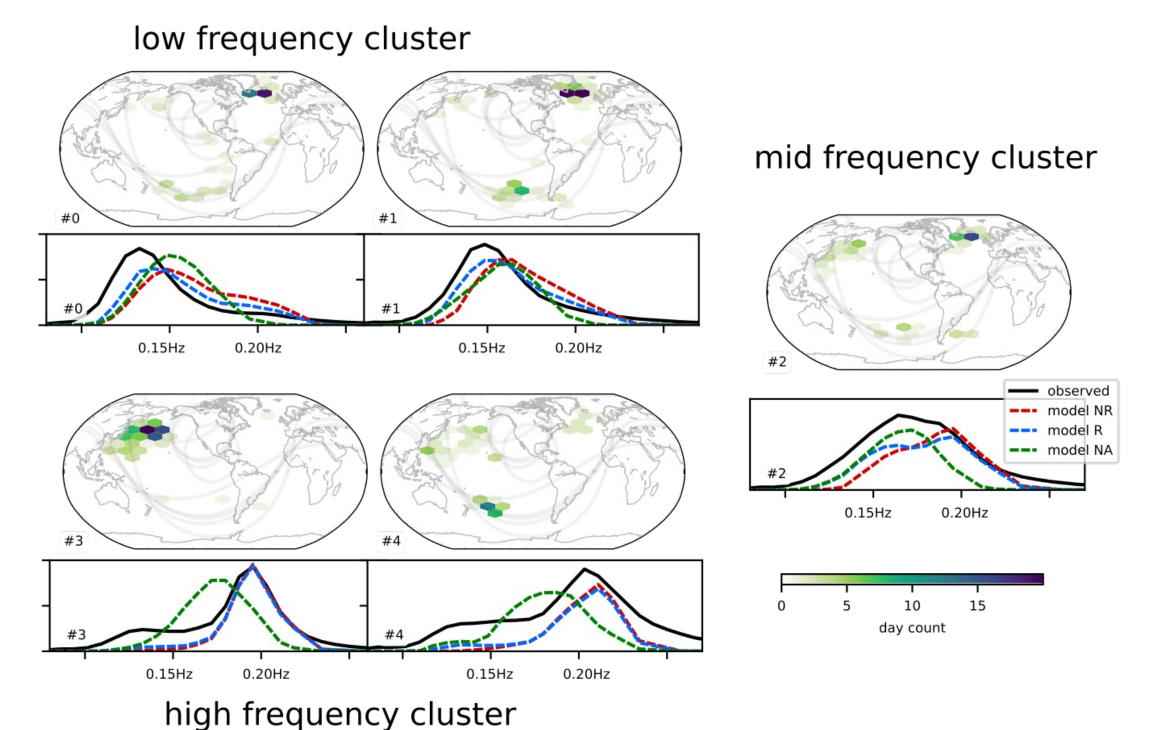
average spectra



amplitude comparison frequency comparison

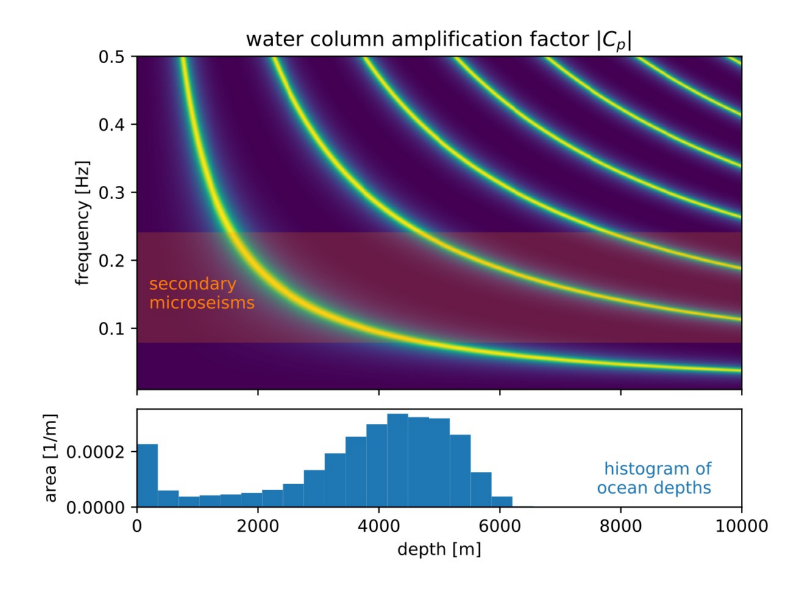
- Spectral double peak in observation and models with resonance
- Amplitudes are predicted within factor of 0.5 6 (1 std)
- peak frequencies are either low or high

#### Associating spectral shapes with geographical regions



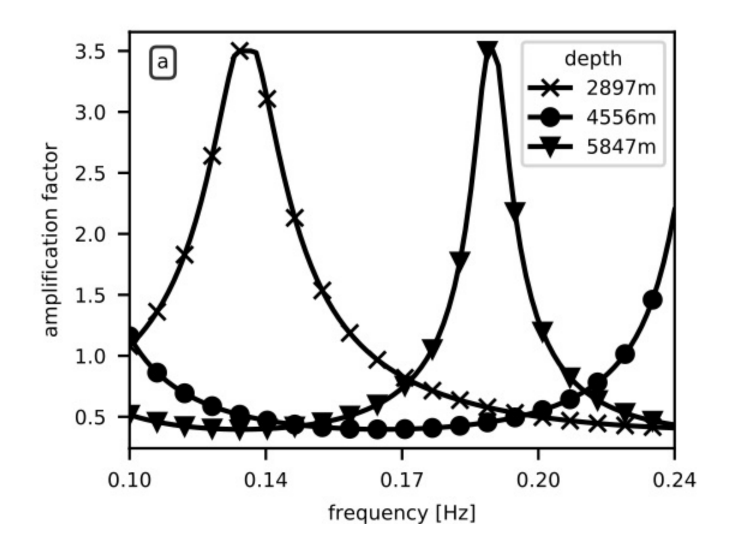
- Spectral Shape and Geographical Region are related
- Low frequency peak is broader than the high frequency one
- High frequency spectra are better modeled

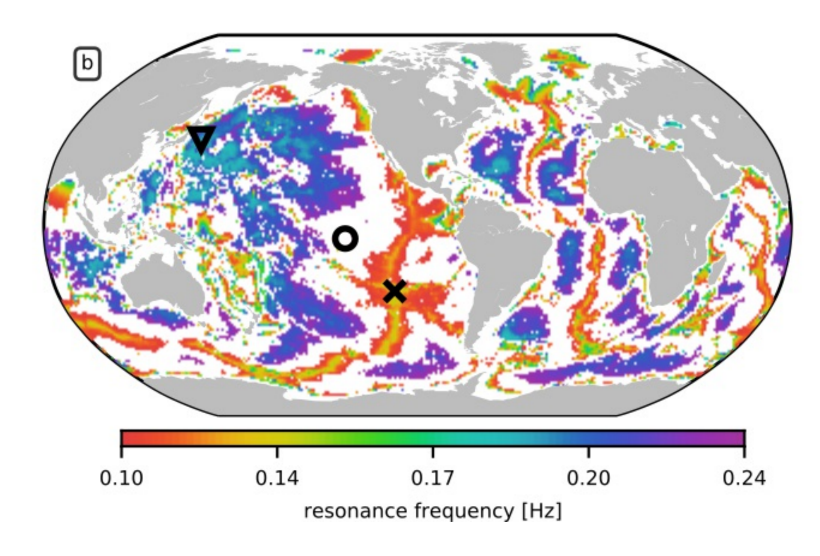
## Source Site Resonance



- lacktriangleq resonance when  $2h/\lambda+1/2=n$
- $h = 1/4\lambda, \ 3/4\lambda, \ 5/4\lambda, ...$
- lack n=1 (shallow ocean) and n=2 (deep ocean) most important for secondary microseisms

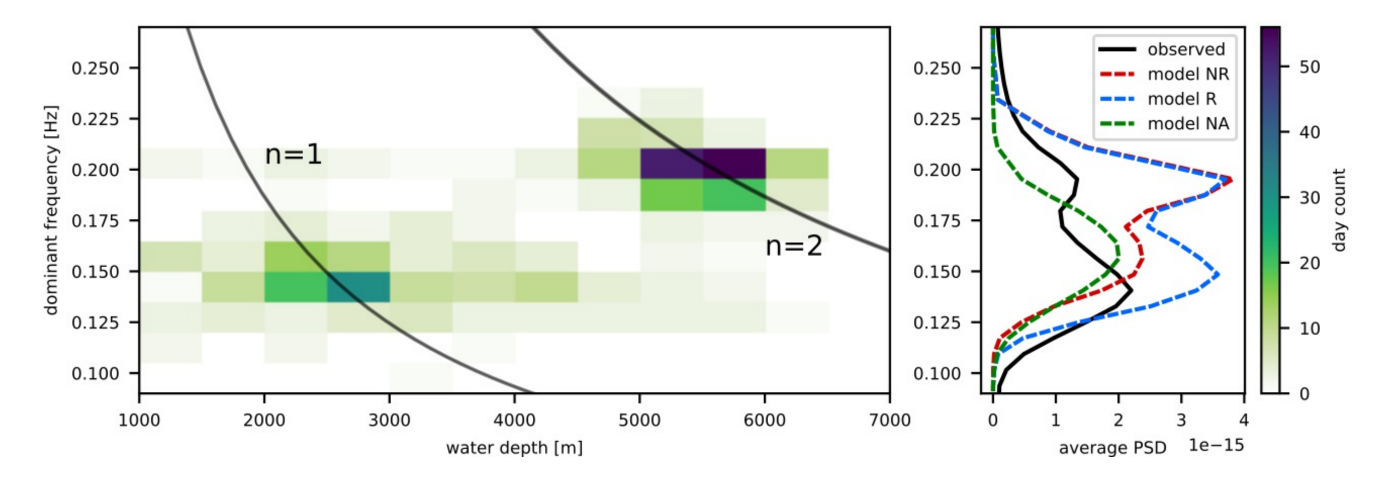
## Source Site Resonance Map





- n=1 in shallow ocean [cross]
- no resonance from 0.10 0.24Hz [circle]
- n=2 in deep ocean [triangle]

#### Conclusions



- secondary microseism P-wave spectra are strongly affected by resonance effects
- bathymetry favours resonance at 0.15 and 0.20Hz (first and second harmonic)
- ocean wave model can reasonably well predict the spectra