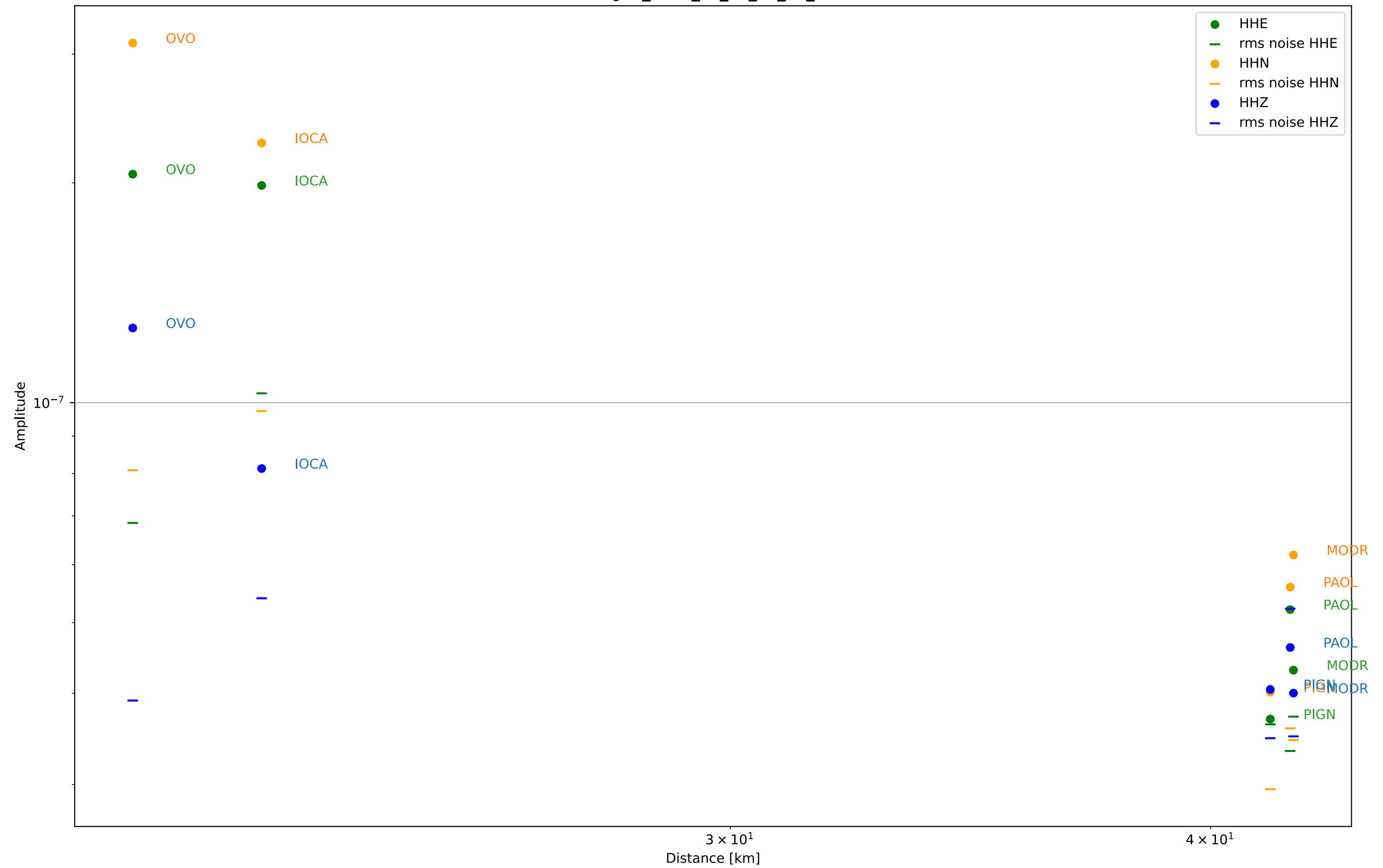
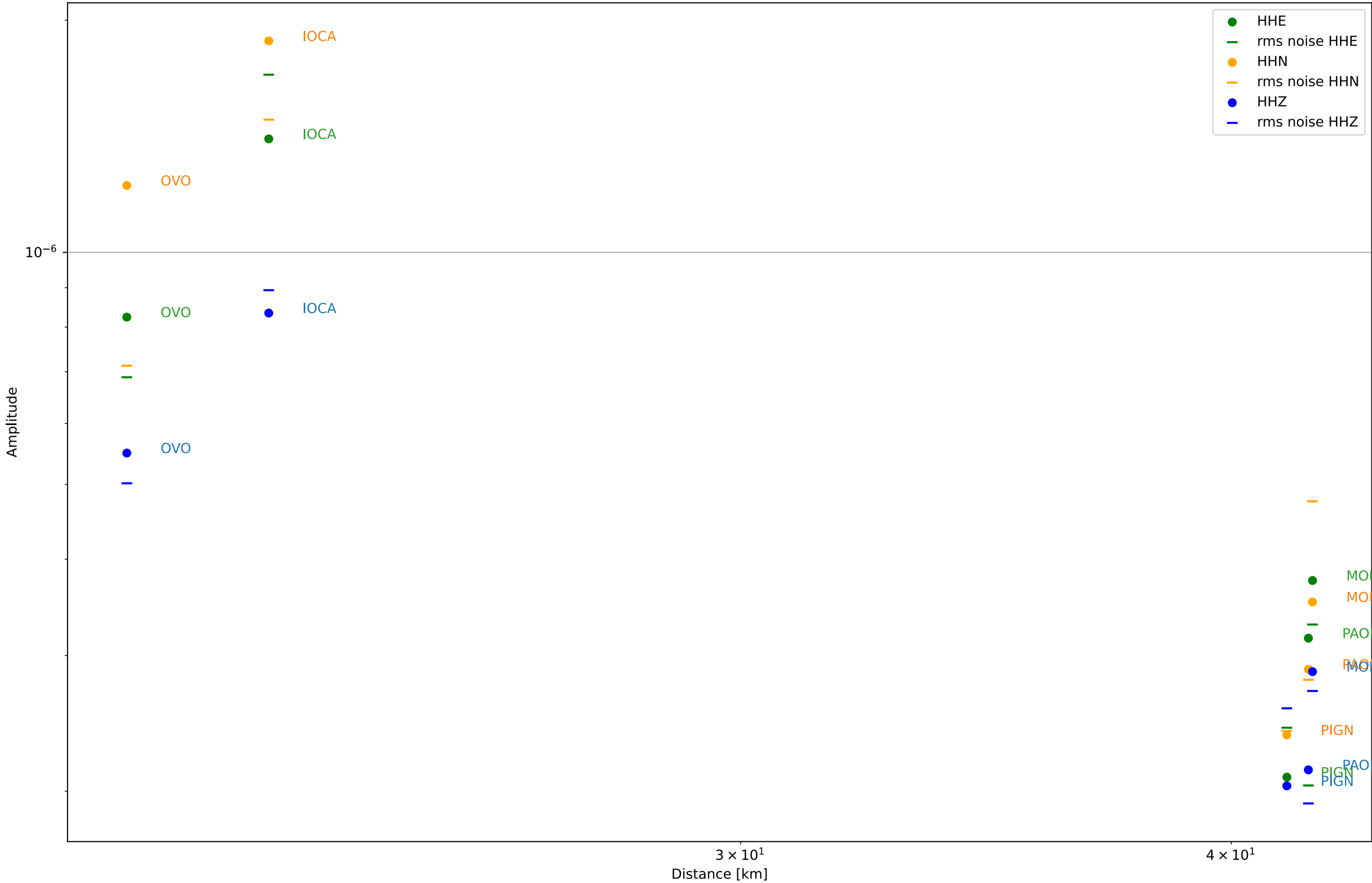


flegrei_2018_09_18_21_36_41



flegrei_2019_03_15_04_26_41

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



flegrei_2019_10_05_05_08_37

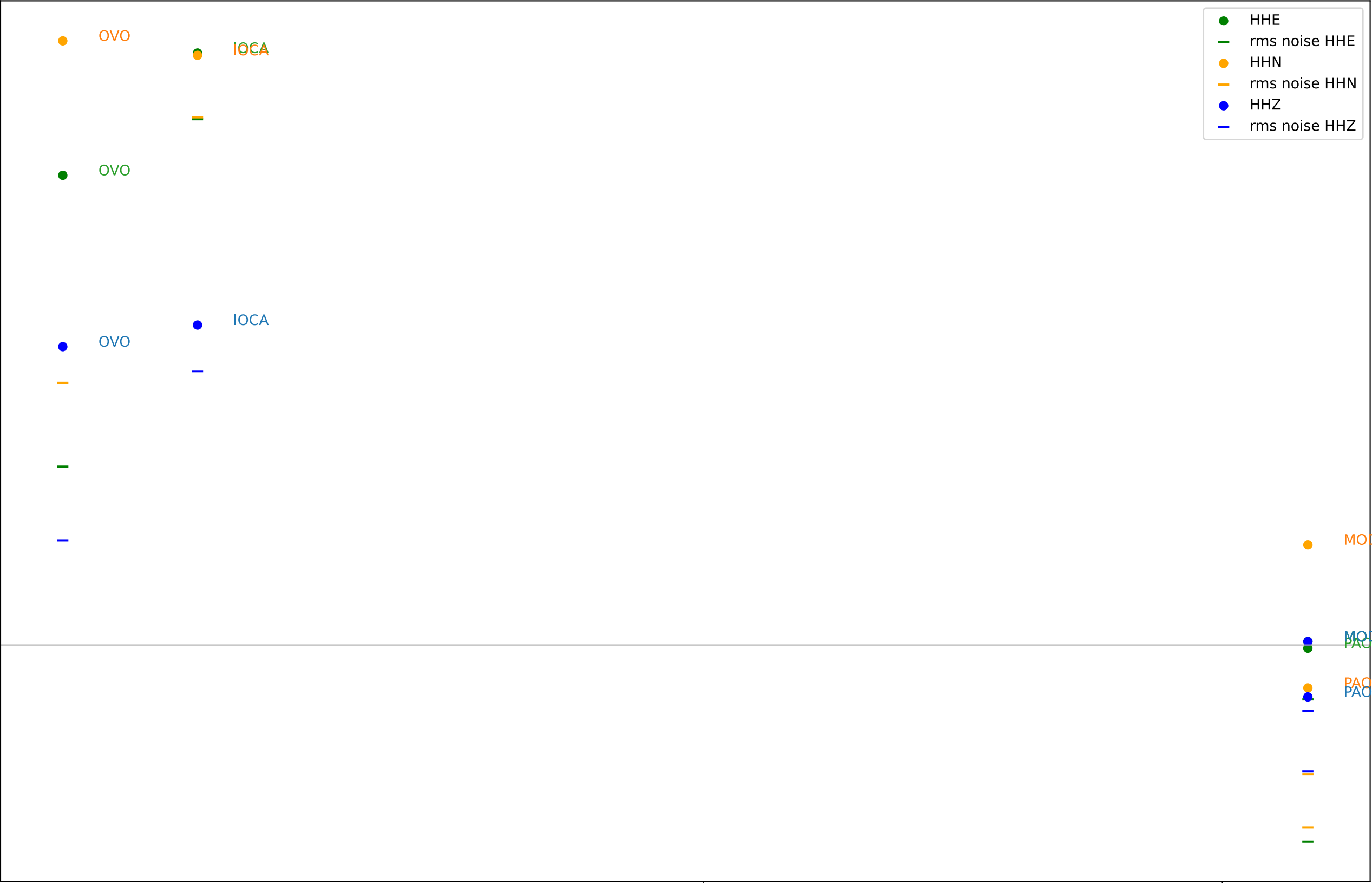
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

Amplitude

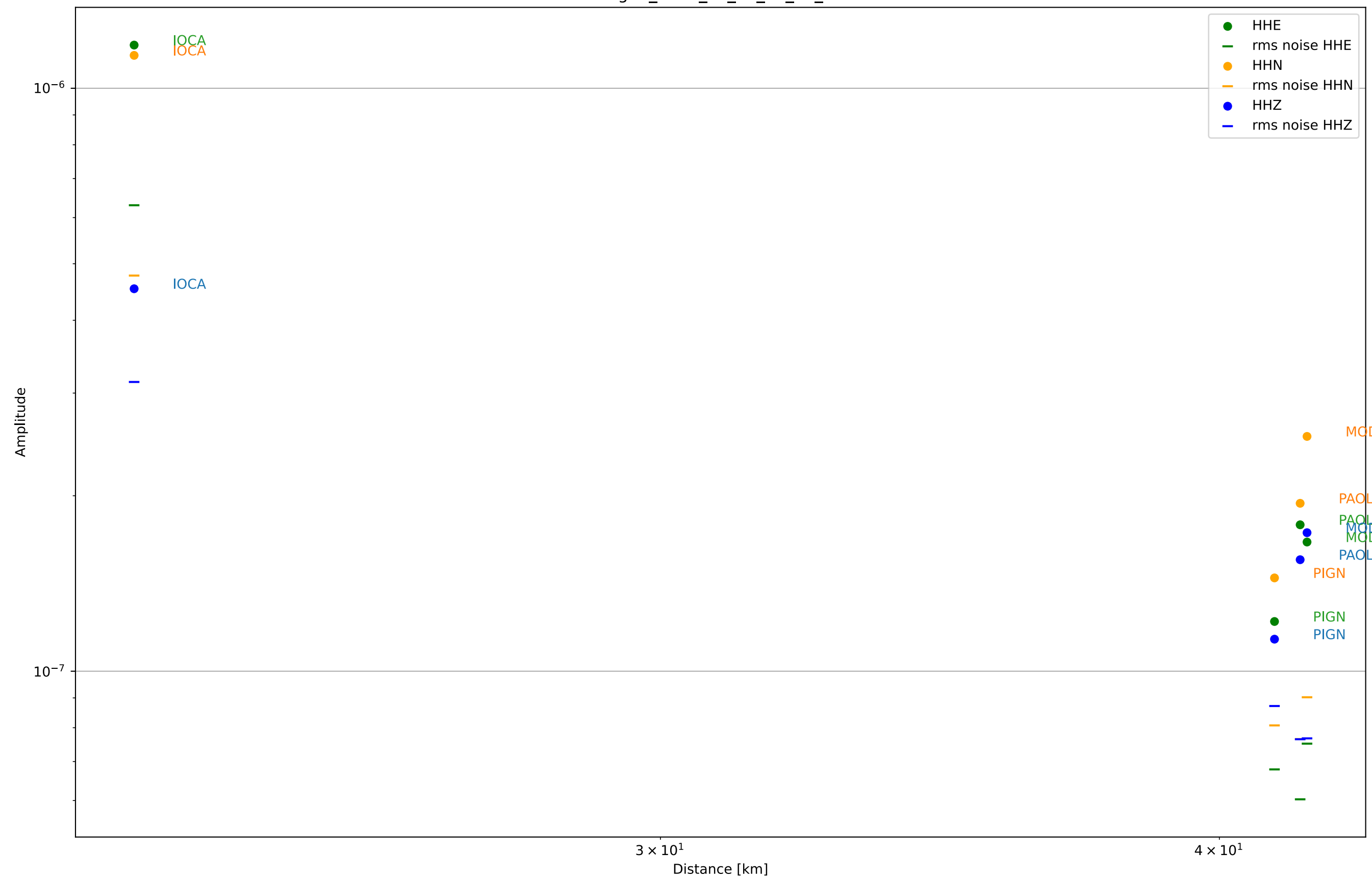
10^{-7}

3×10^1
Distance [km]

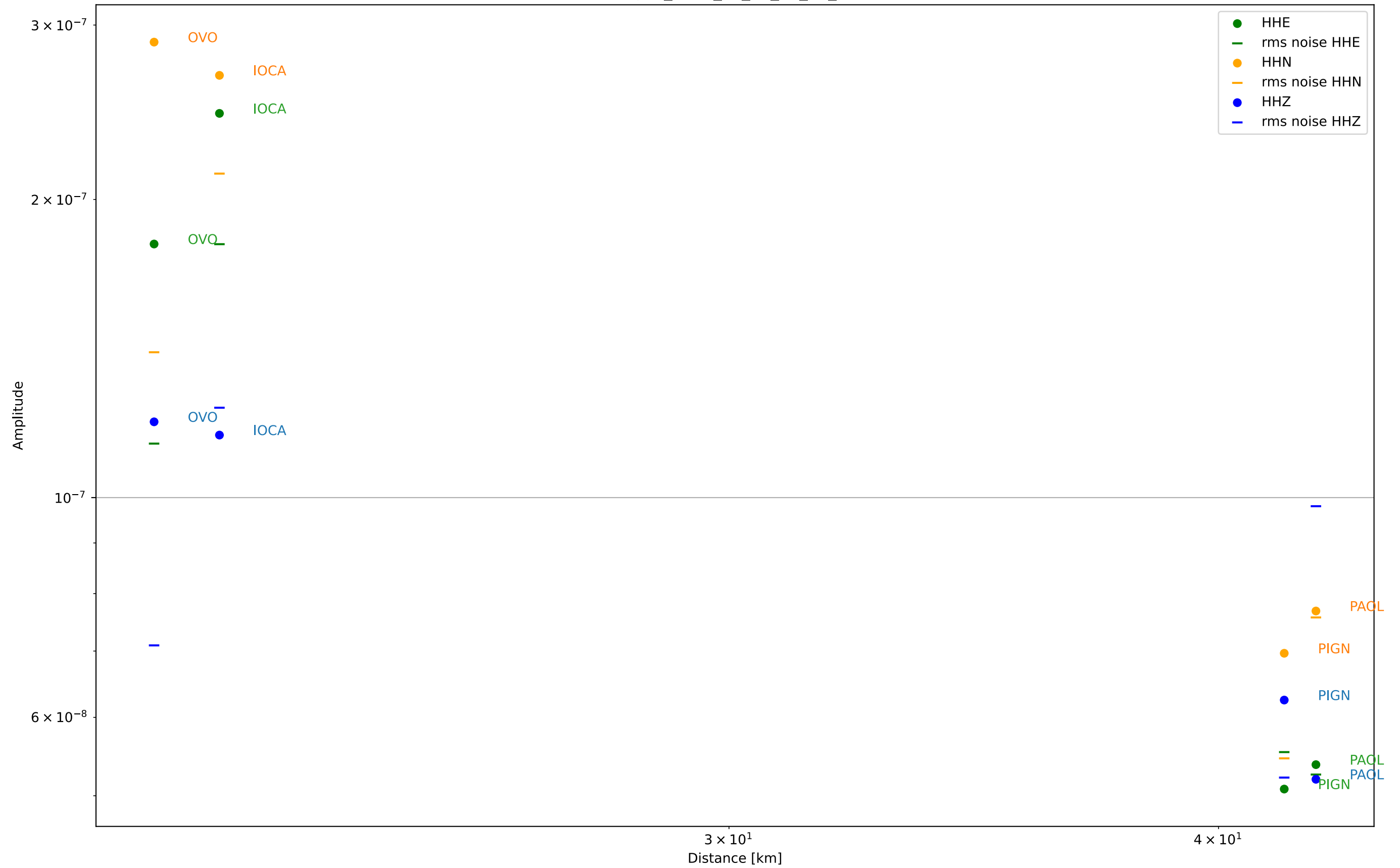
4×10^1



flegrei_2019_12_06_00_17_23



flegrei_2020_04_08_00_50_29



flegrei_2020_04_26_02_41_13

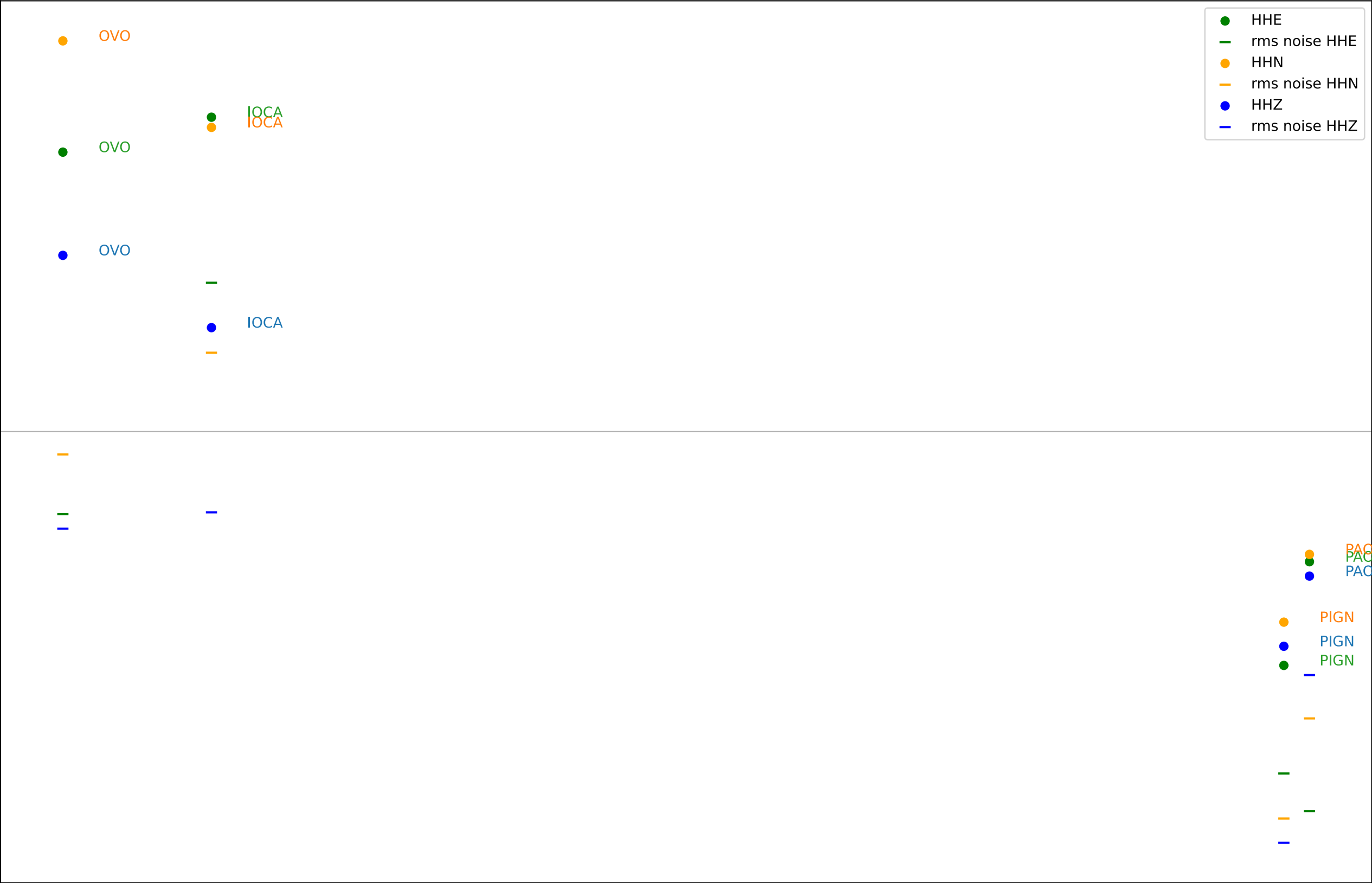
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

Amplitude

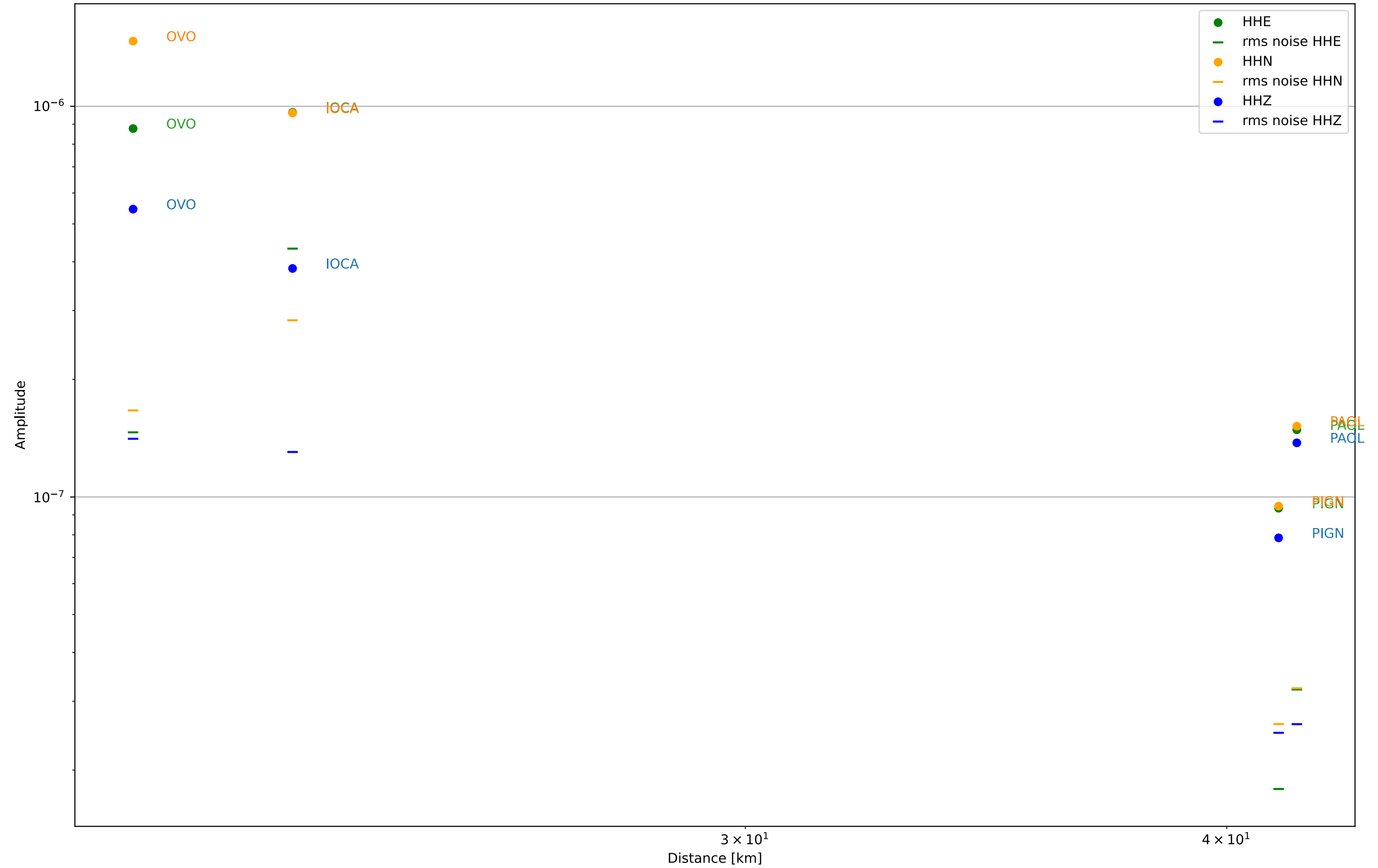
10^{-7}

3×10^1
Distance [km]

4×10^1



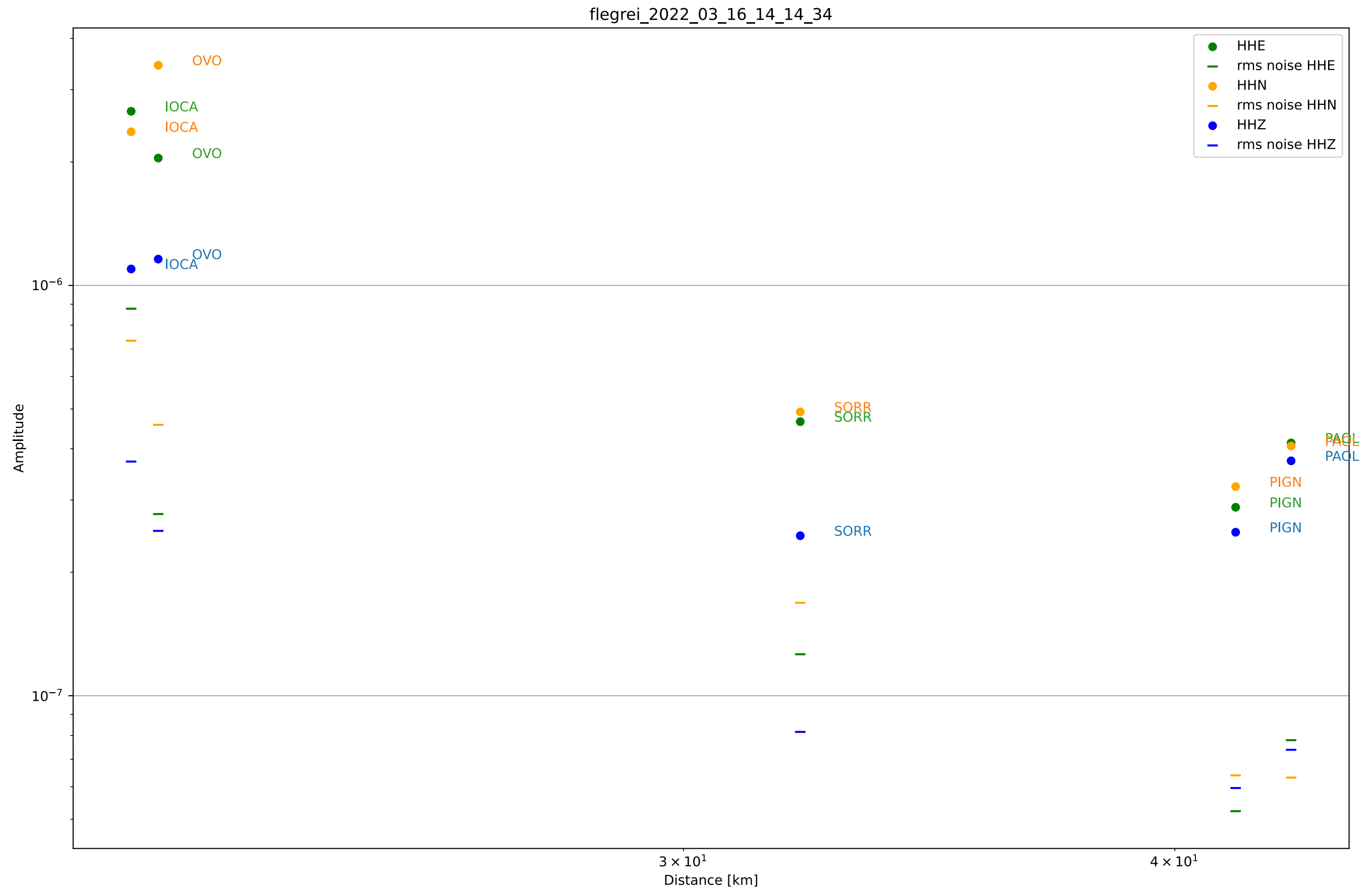
flegrei_2020_04_26_02_59_02



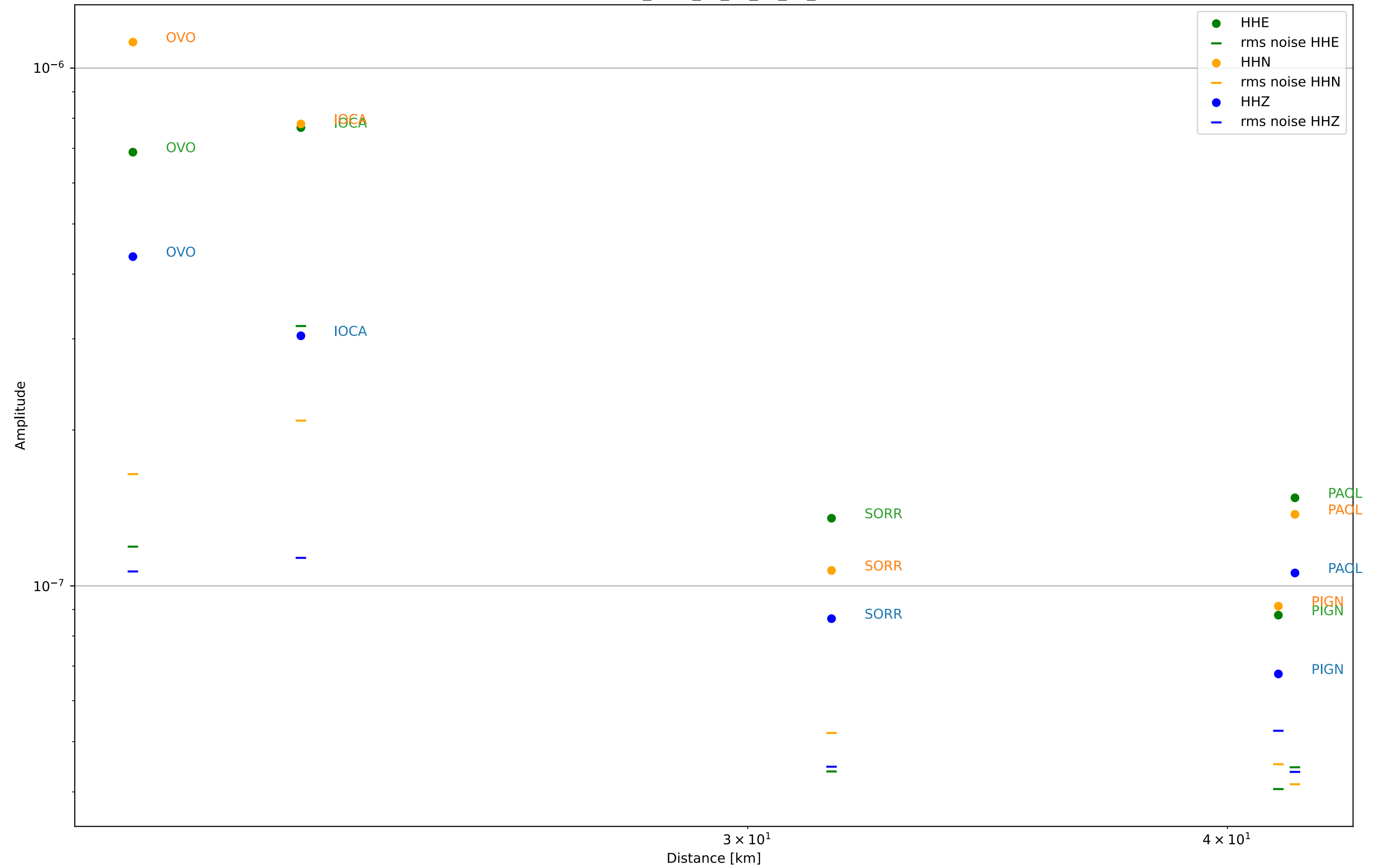
flegrei_2020_12_28_08_09_43

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

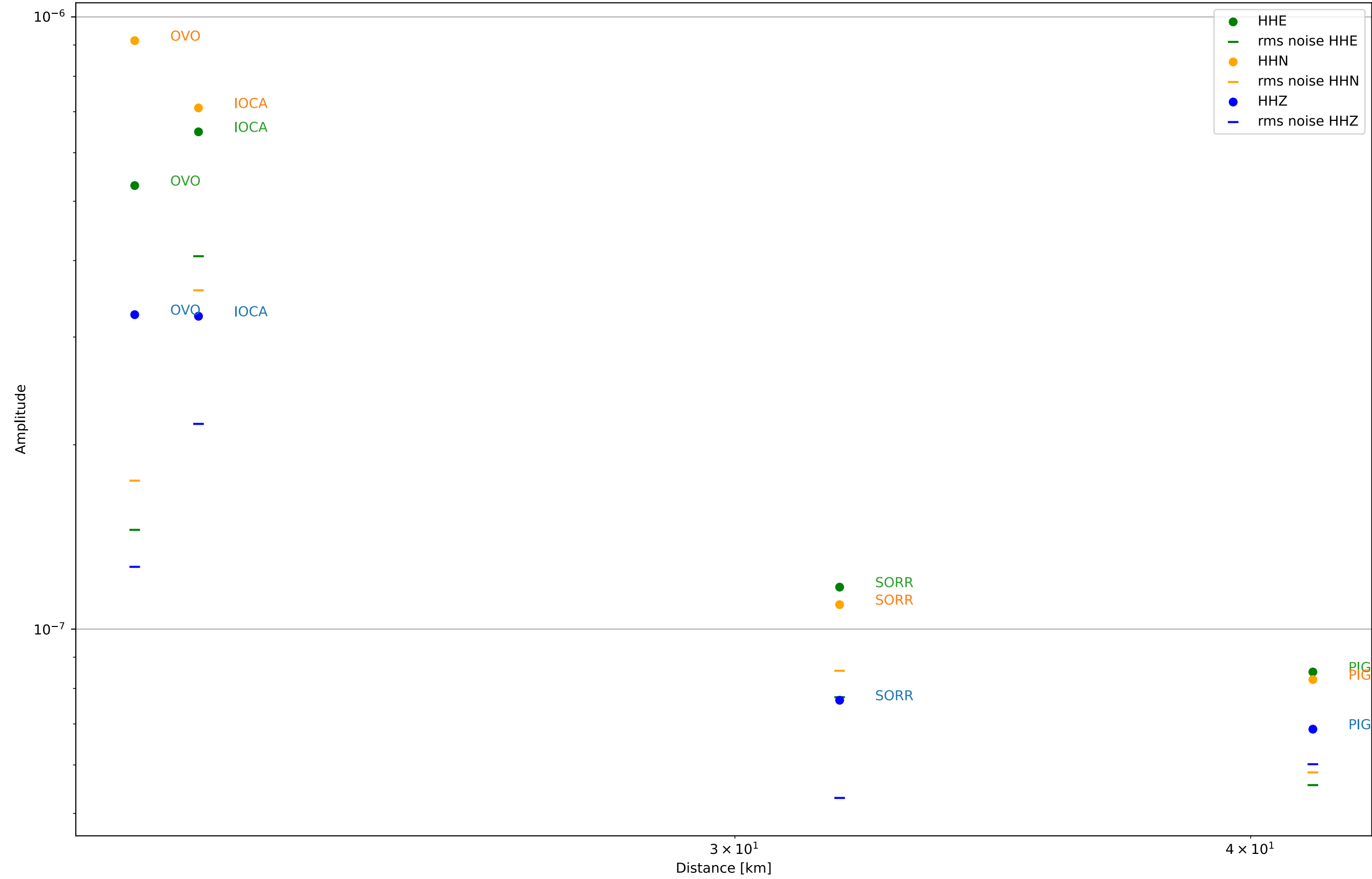




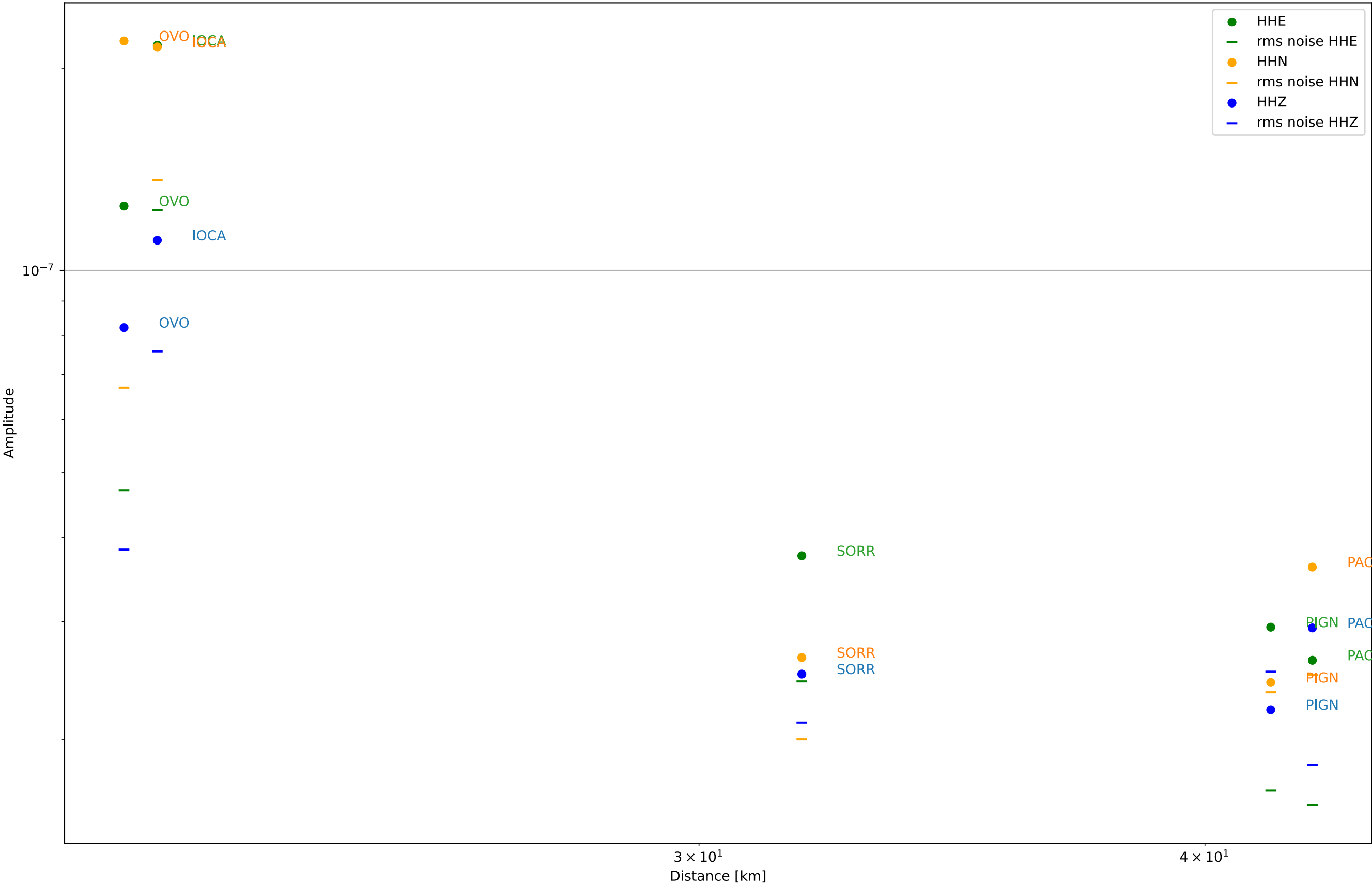
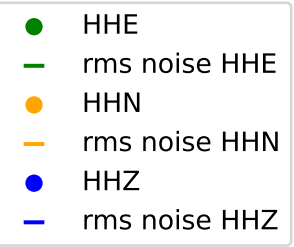
flegrei_2022_03_29_17_45_32



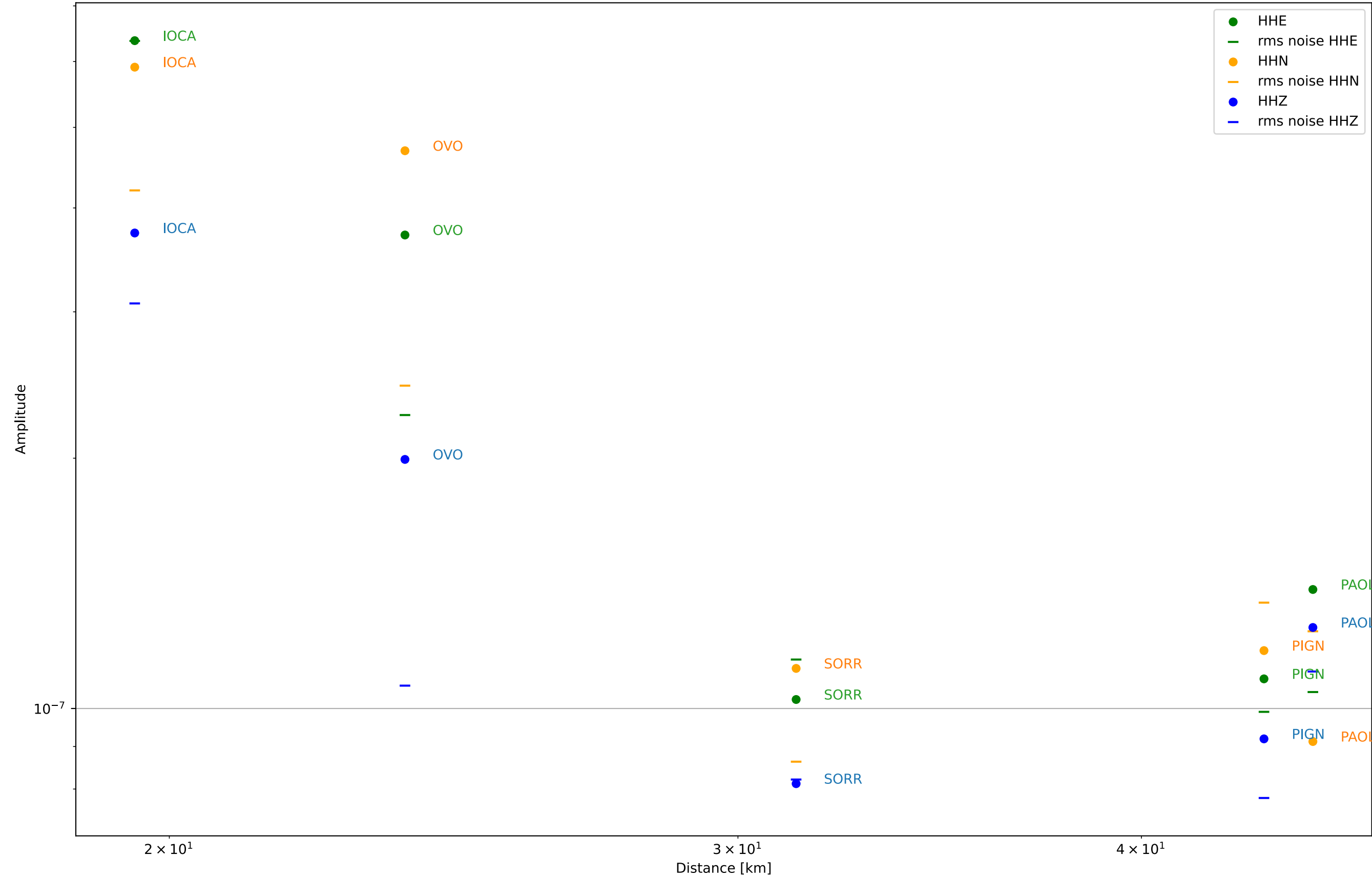
flegrei_2022_04_19_02_05_54

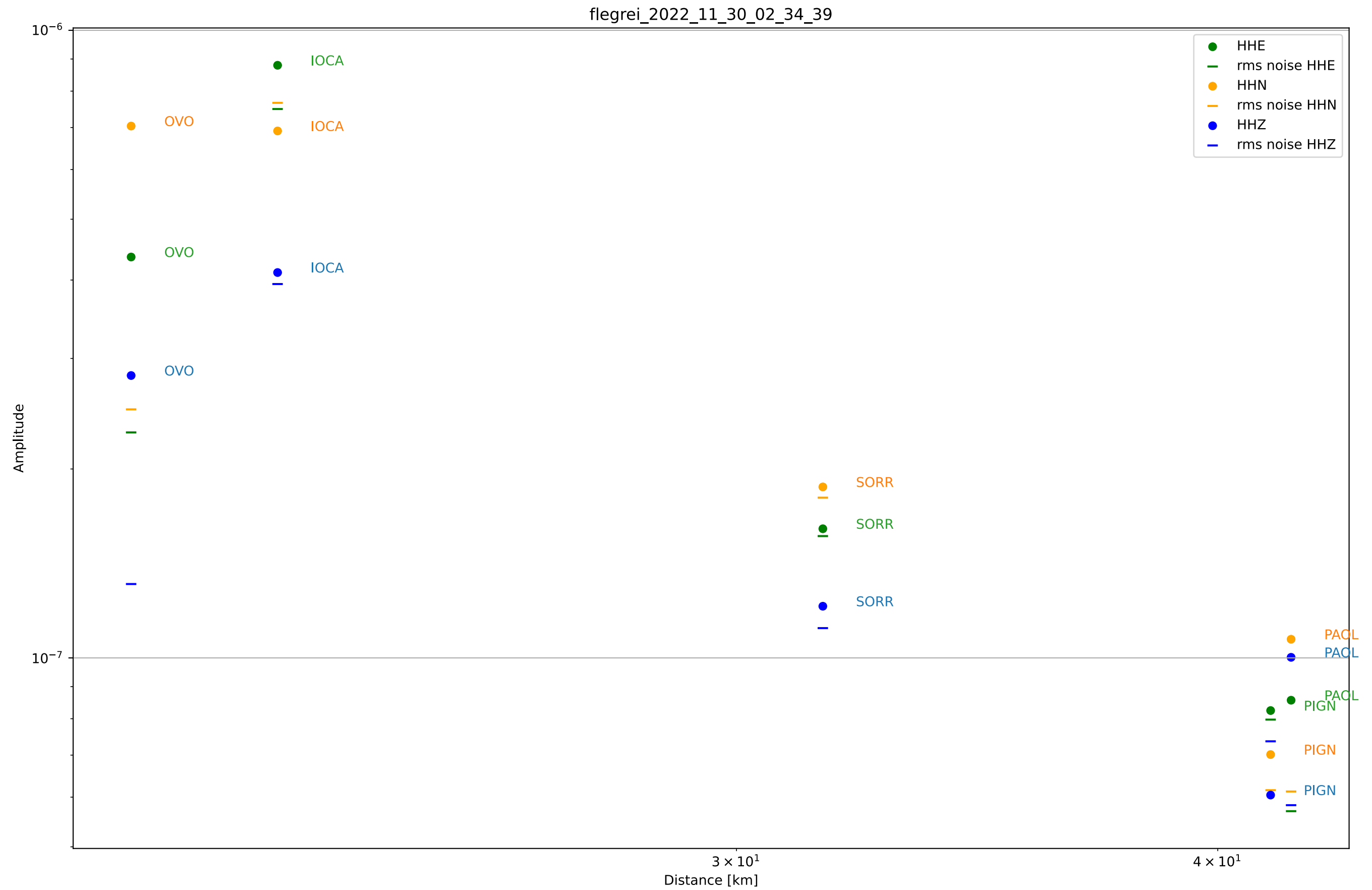


flegrei_2022_07_30_03_27_48

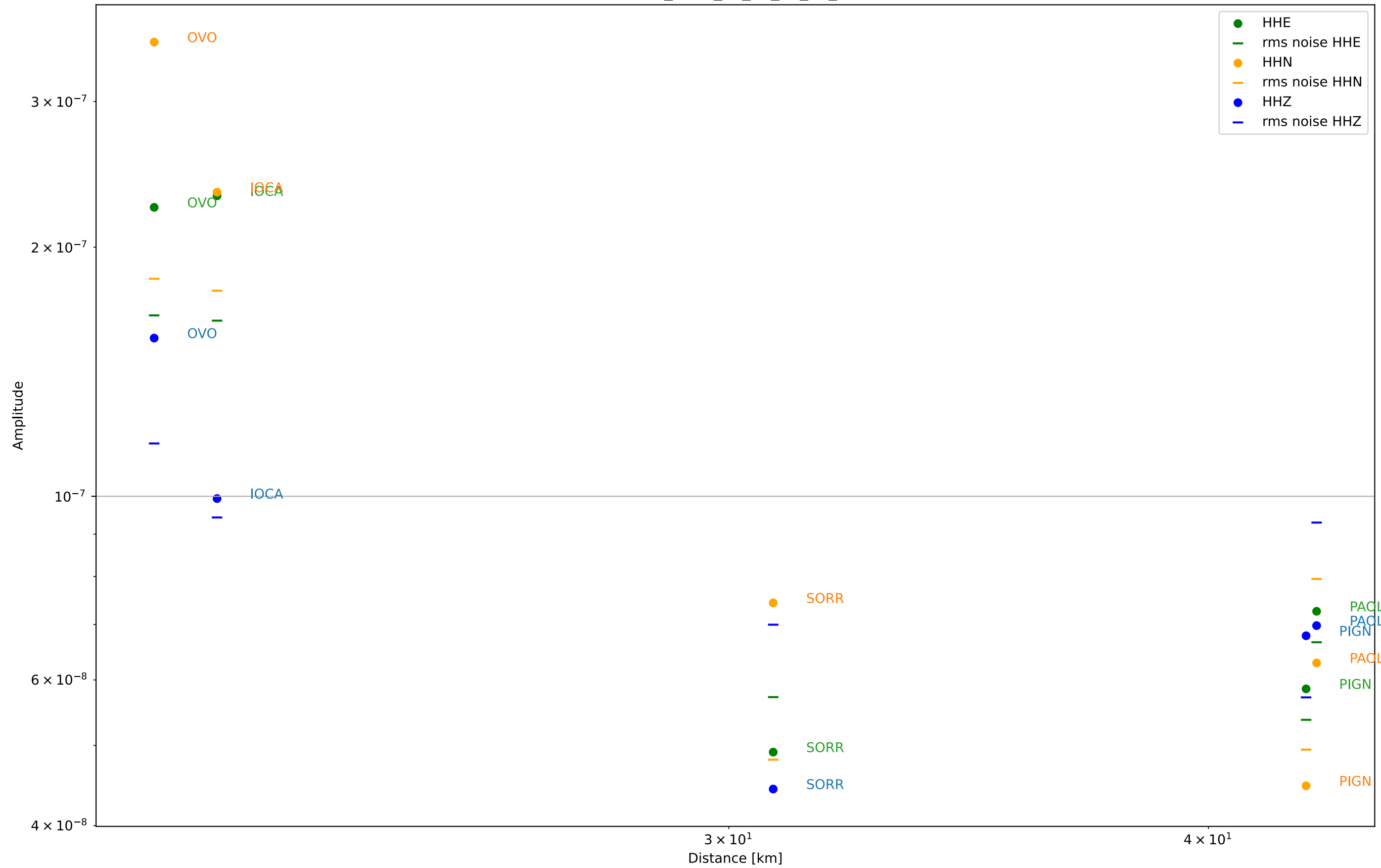


flegrei_2022_11_12_21_37_54

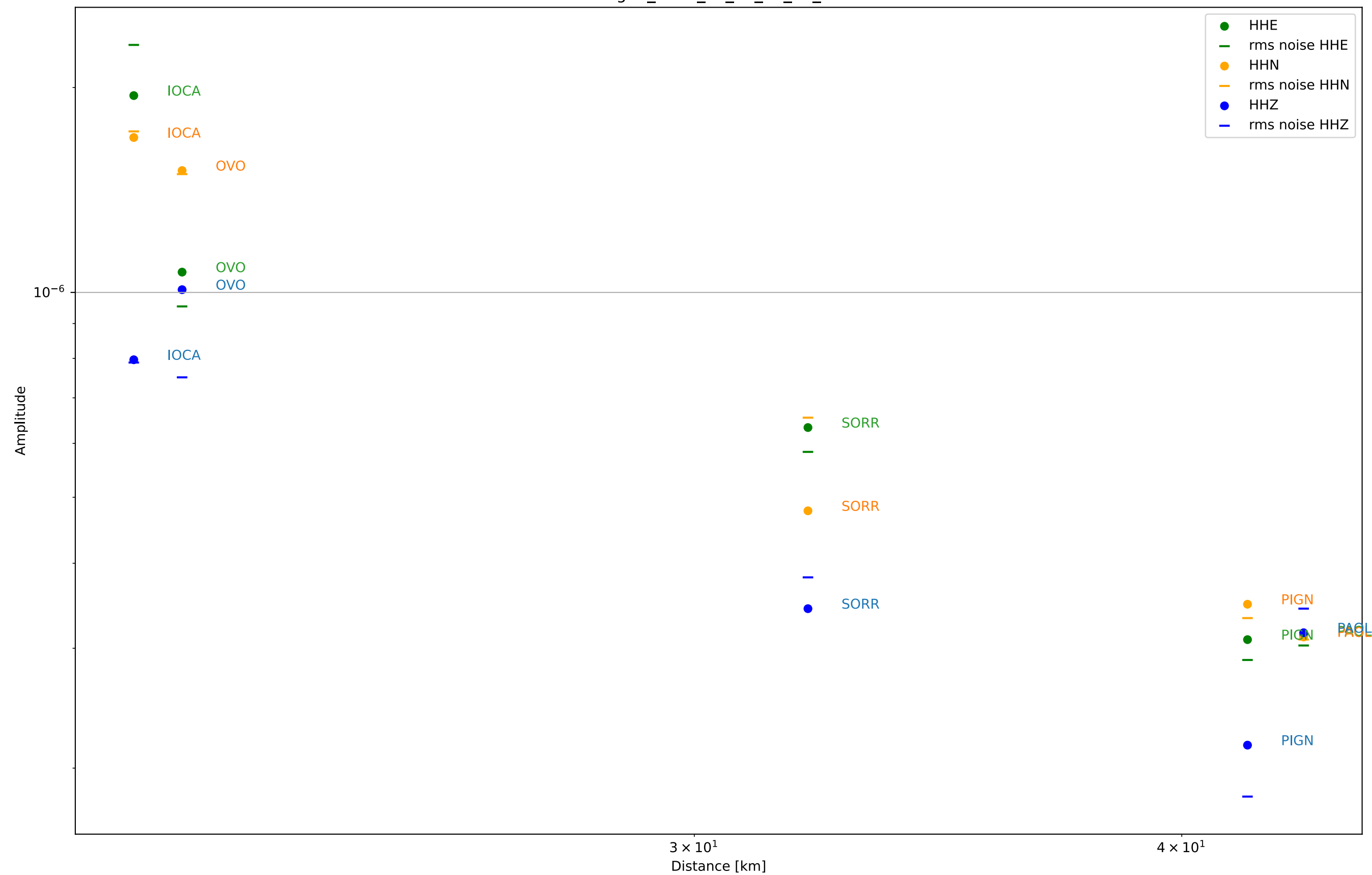




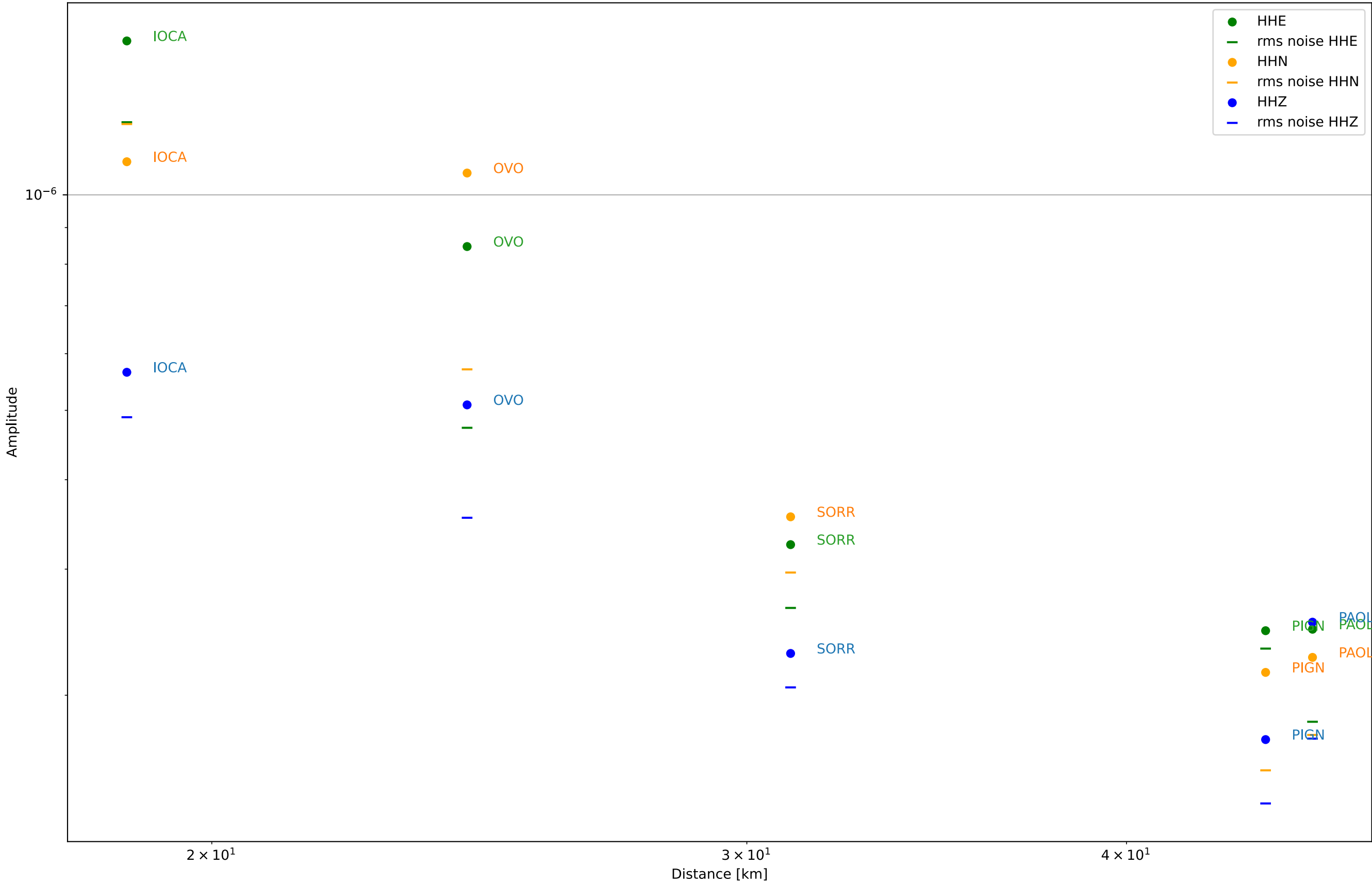
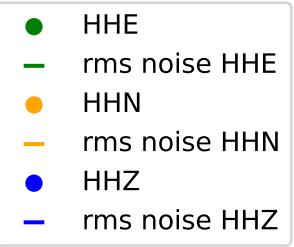
flegrei_2022_12_28_02_35_57



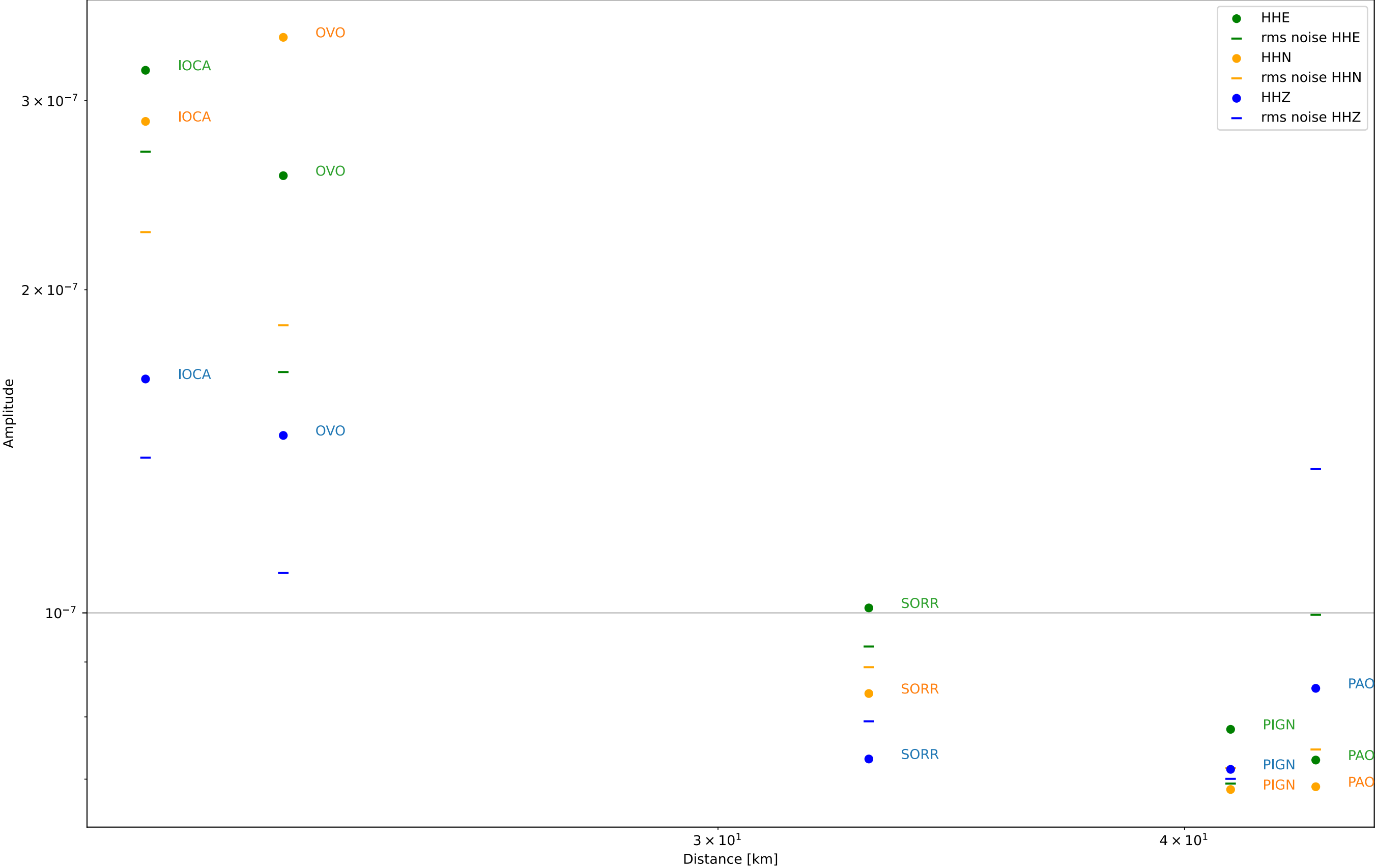
flegrei_2023_01_19_08_44_30



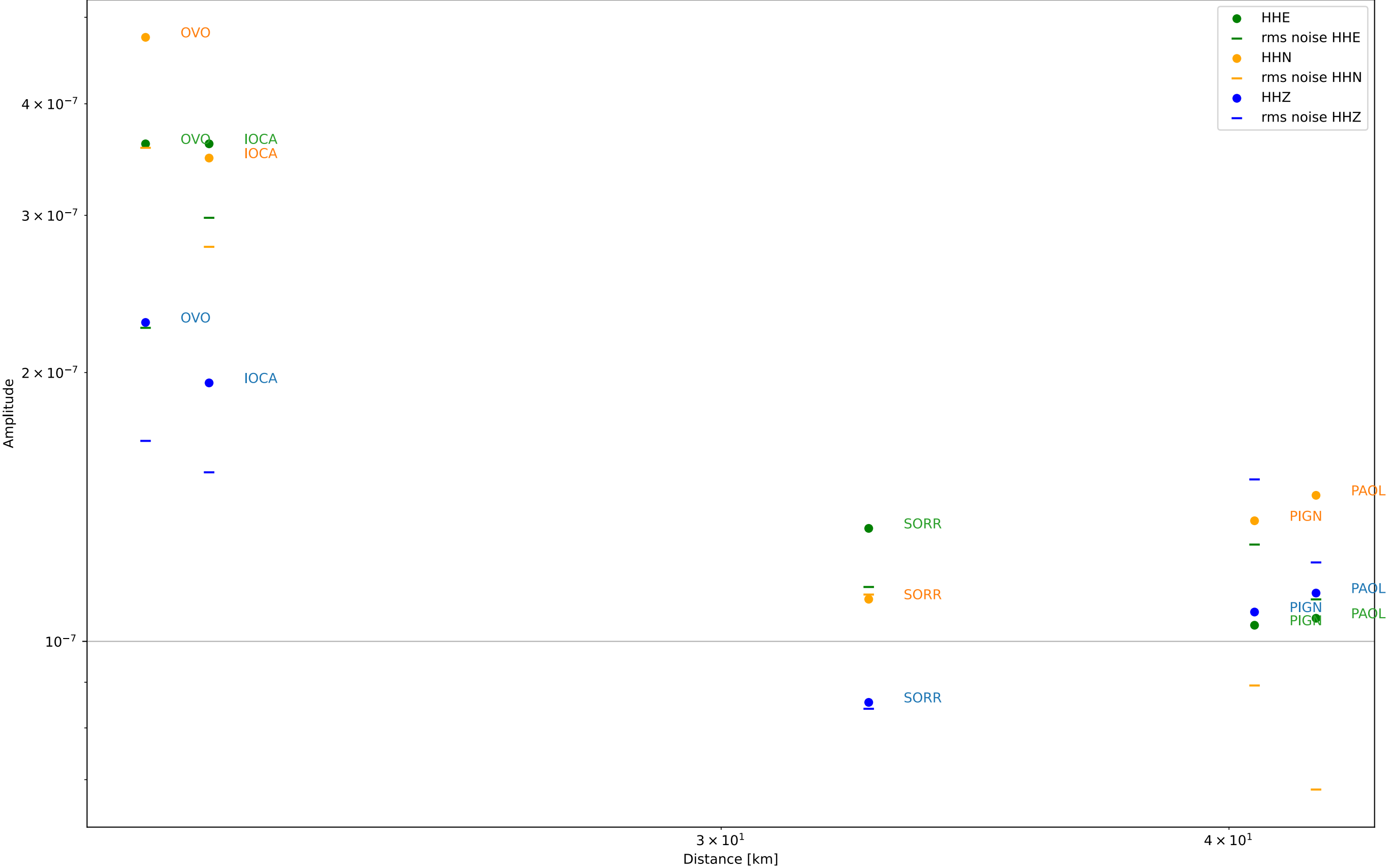
flegrei_2023_02_05_00_45_36



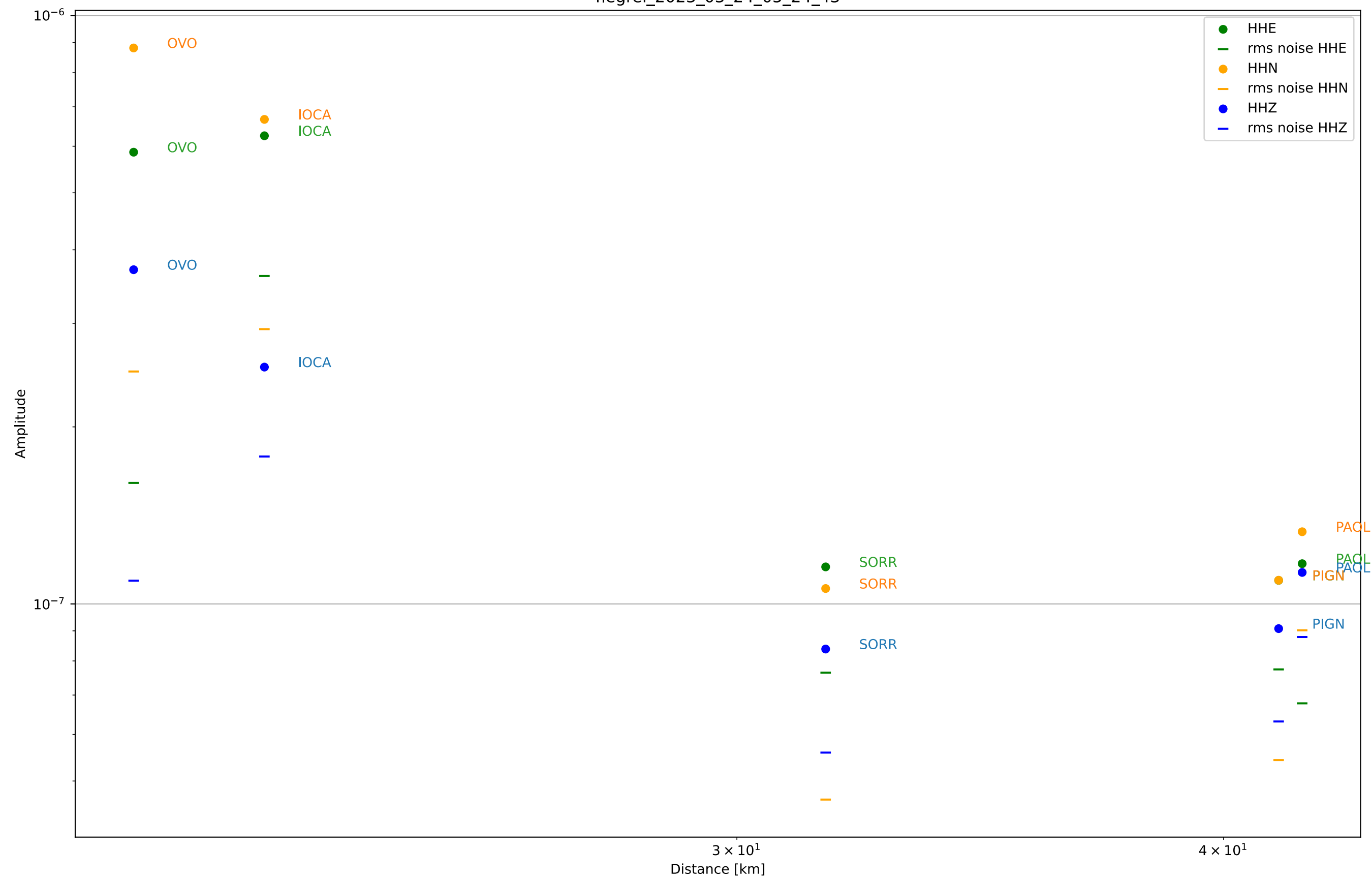
flegrei_2023_03_04_13_15_20



flegrei_2023_03_13_22_40_53



flegrei_2023_03_24_05_24_43



flegrei_2023_04_10_03_54_45

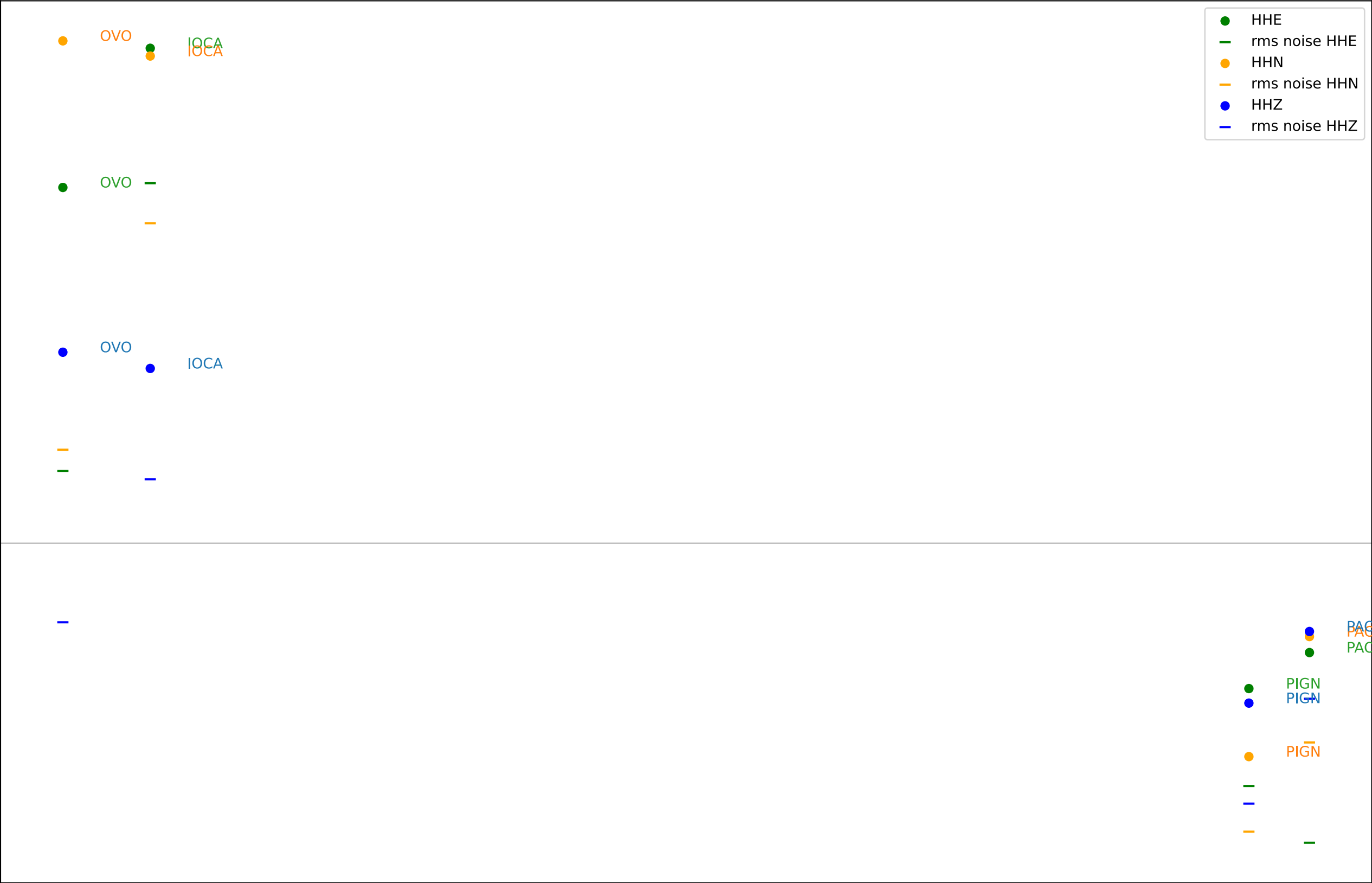
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

Amplitude

10^{-7}

3×10^1
Distance [km]

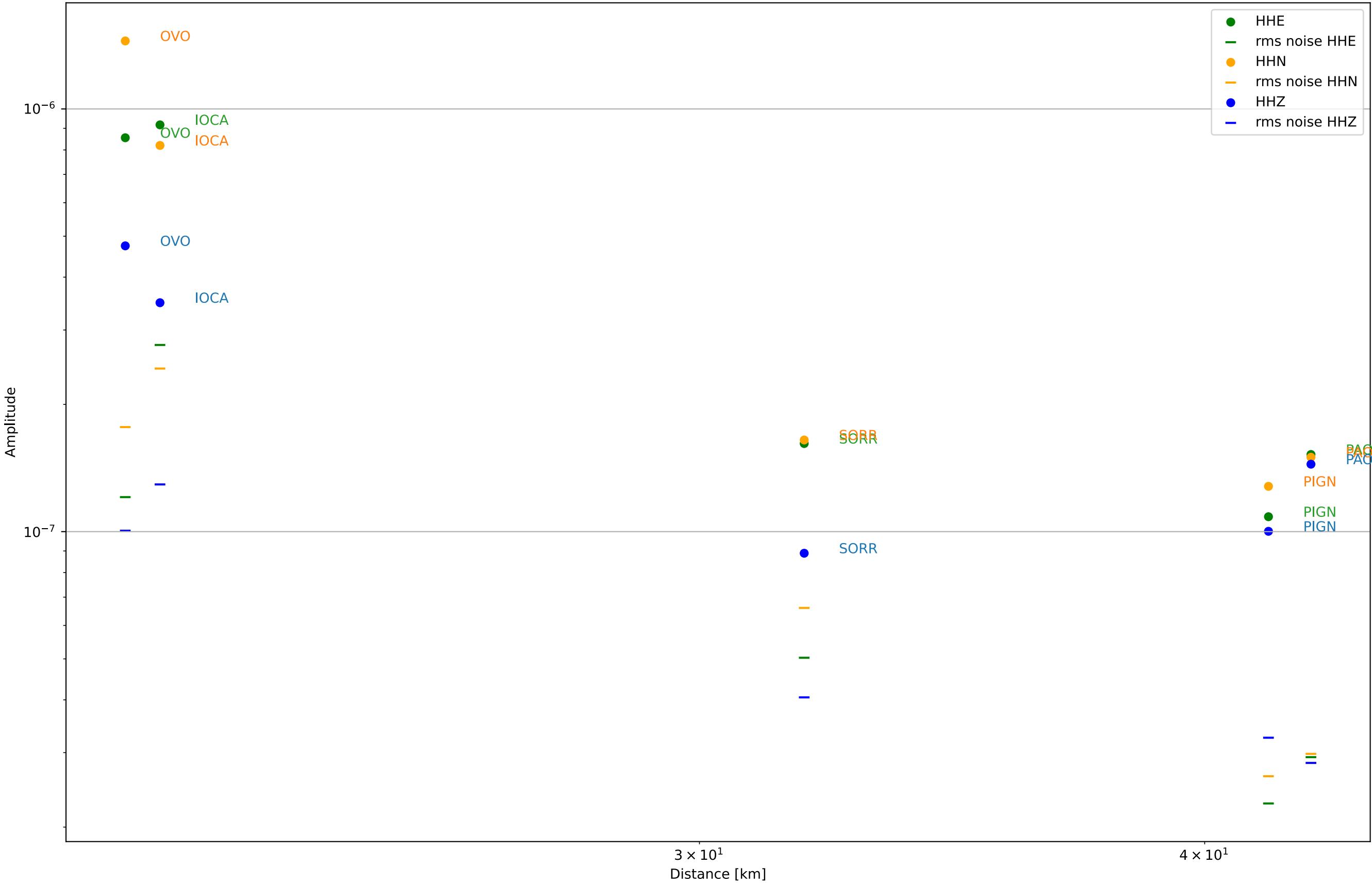
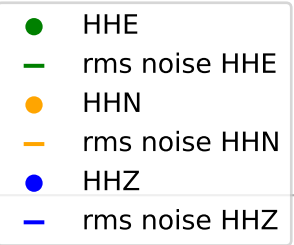
4×10^1



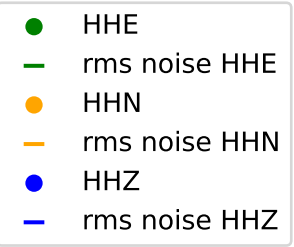
flegrei_2023_04_23_00_35_20



flegrei_2023_05_08_02_28_34



flegrei_2023_05_08_22_33_17



Amplitude

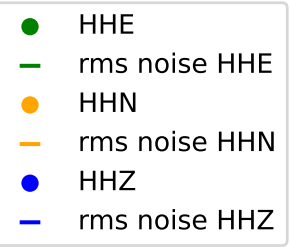
10^{-7}

3×10^1
Distance [km]

4×10^1



flegrei_2023_06_02_09_43_54

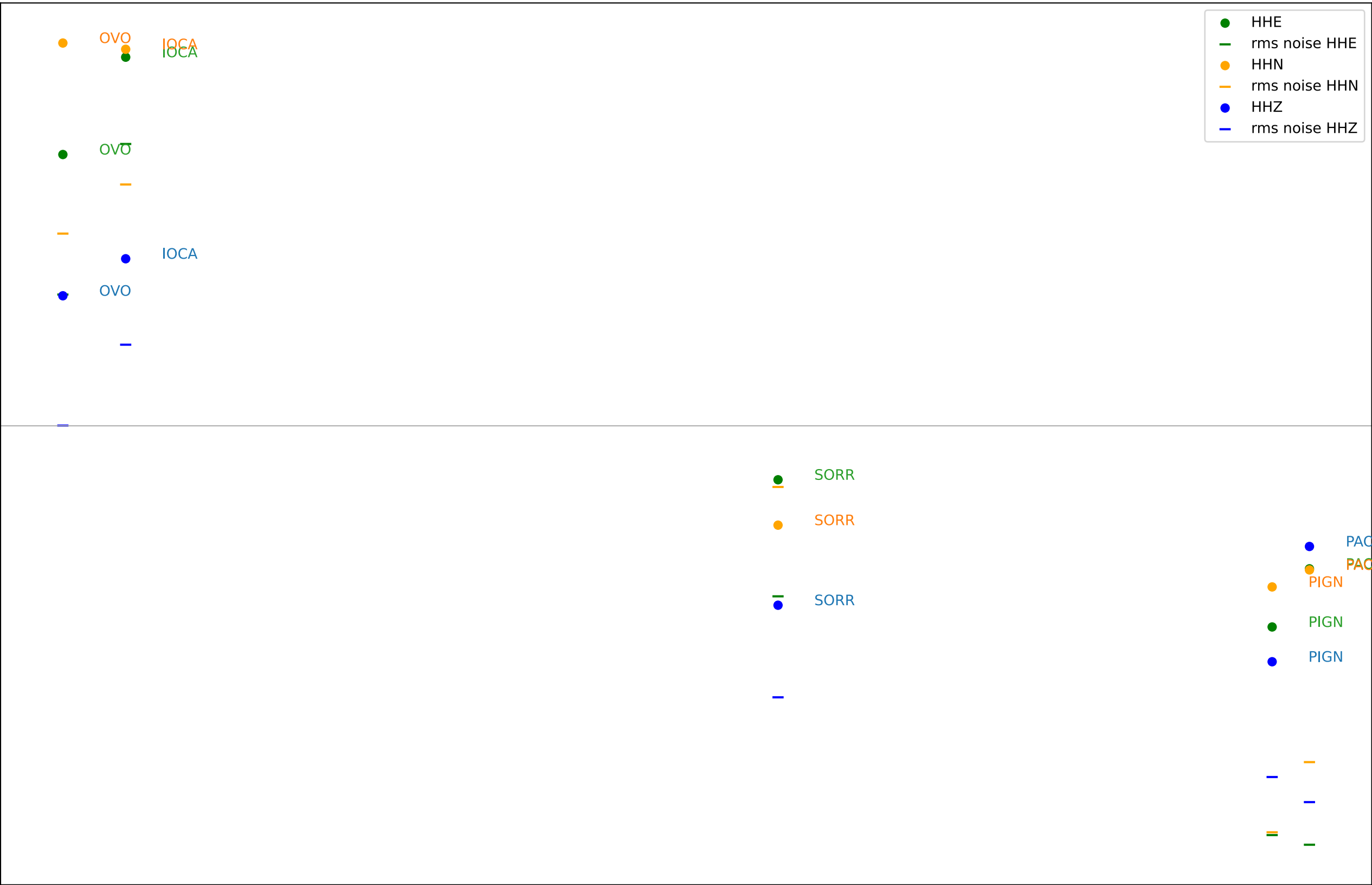


Amplitude

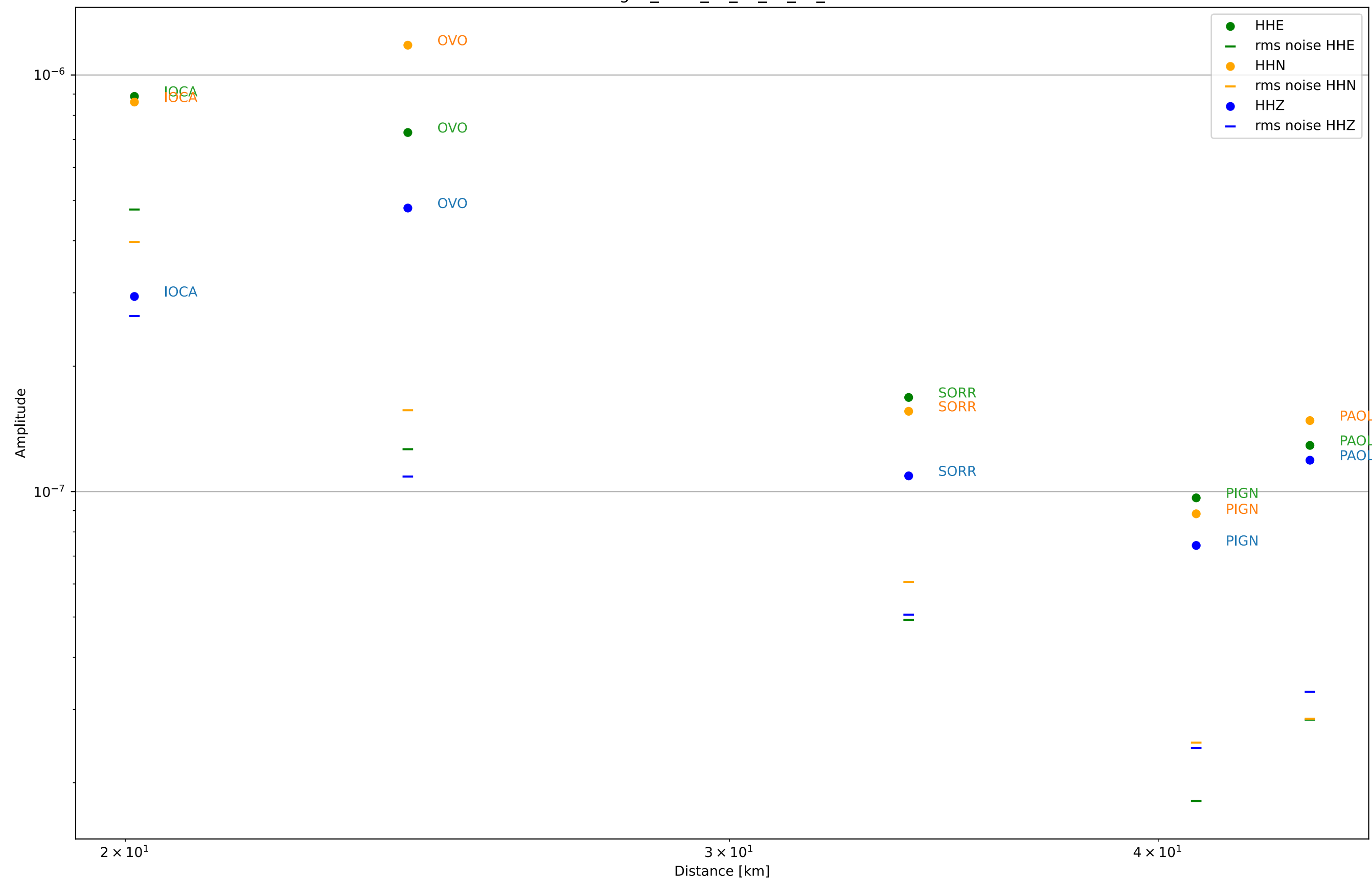
10^{-7}

3×10^1
Distance [km]

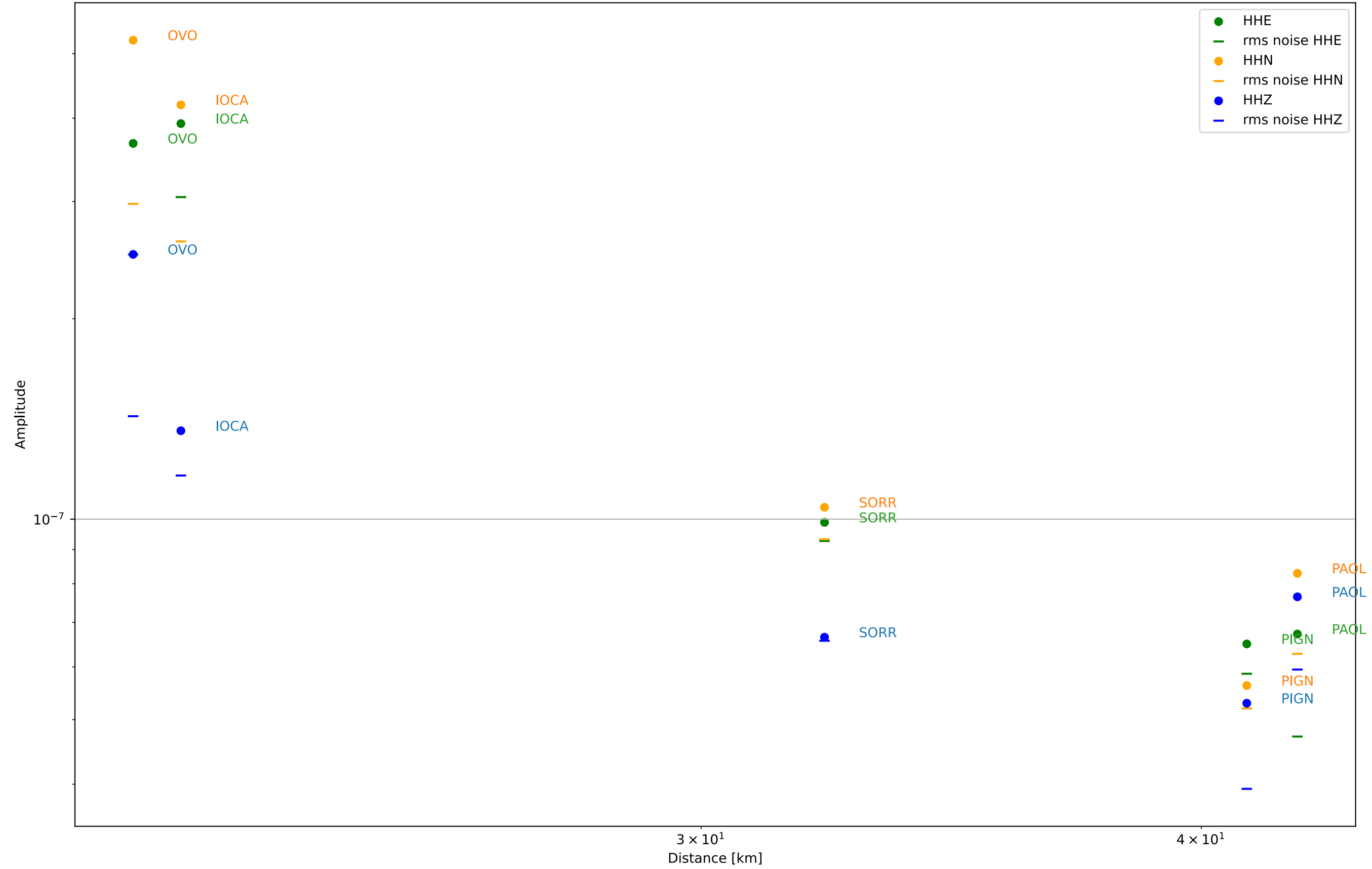
4×10^1



flegrei_2023_06_11_06_44_25



flegrei_2023_06_15_15_39_40



flegrei_2023_08_14_22_46_51

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

- IOCA
- IOCA
- IOCA
- IOCA

Amplitude

10^{-7}

- OVO
- OVO
- OVO
- OVO

- SORR
- SORR
- SORR
- SORR

- PIGN
- PIGN
- PIGN
- PIGN

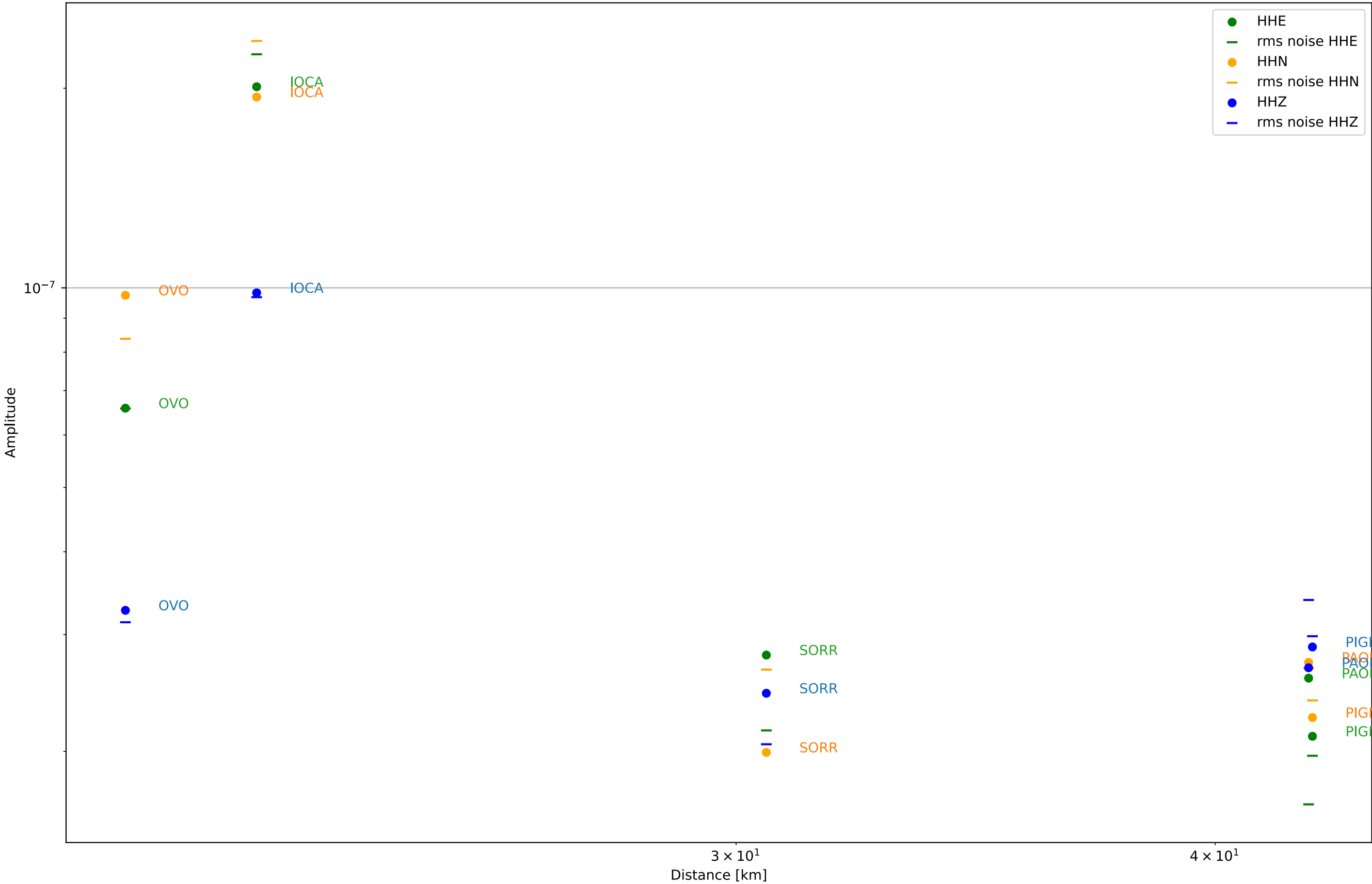
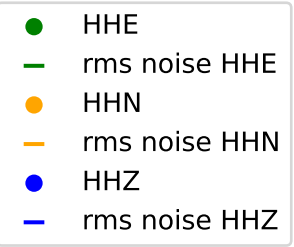
- PAOL
- PAOL
- PAOL
- PAOL

2×10^1

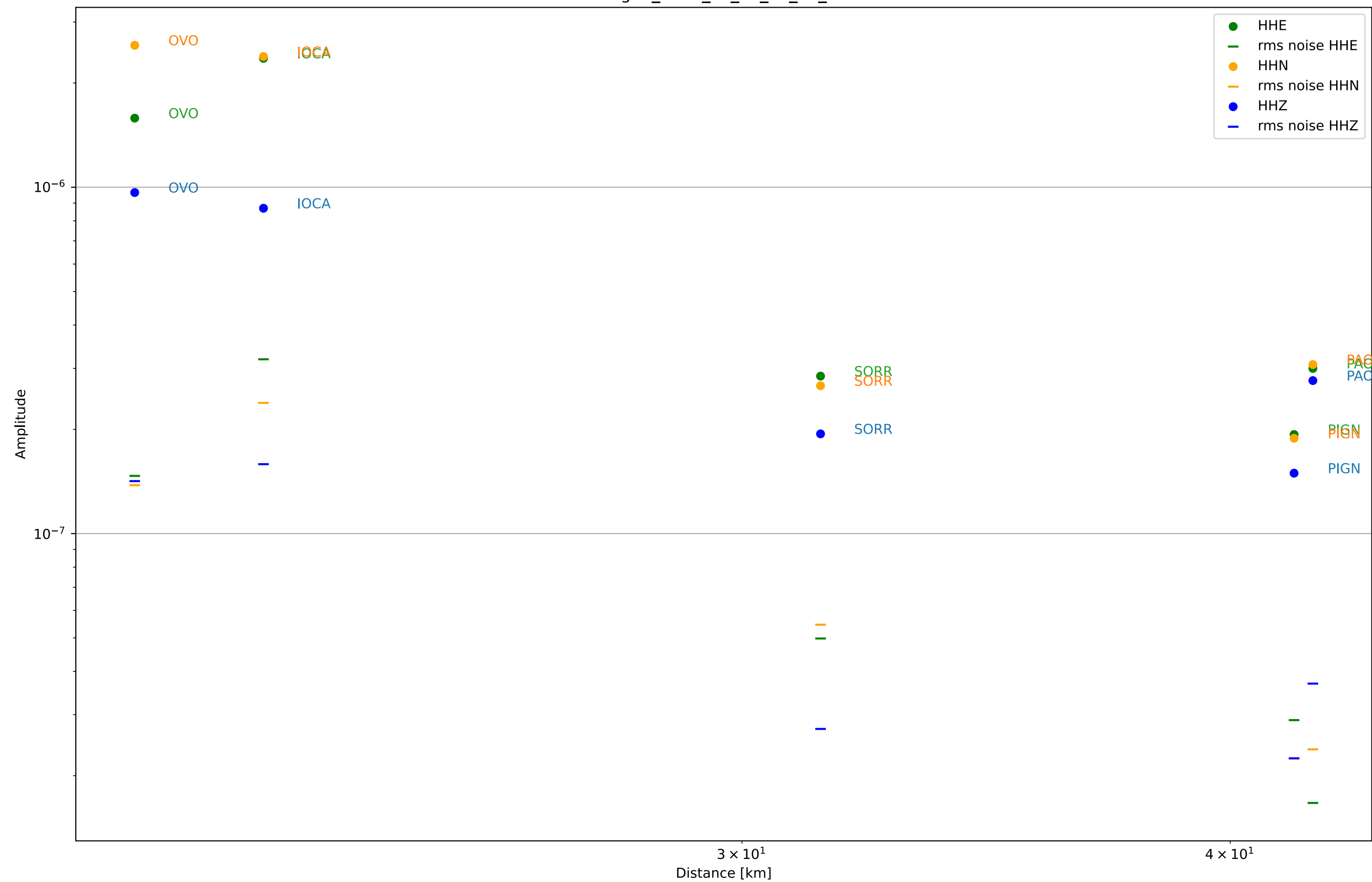
3×10^1
Distance [km]

4×10^1

flegrei_2023_08_18_00_01_28

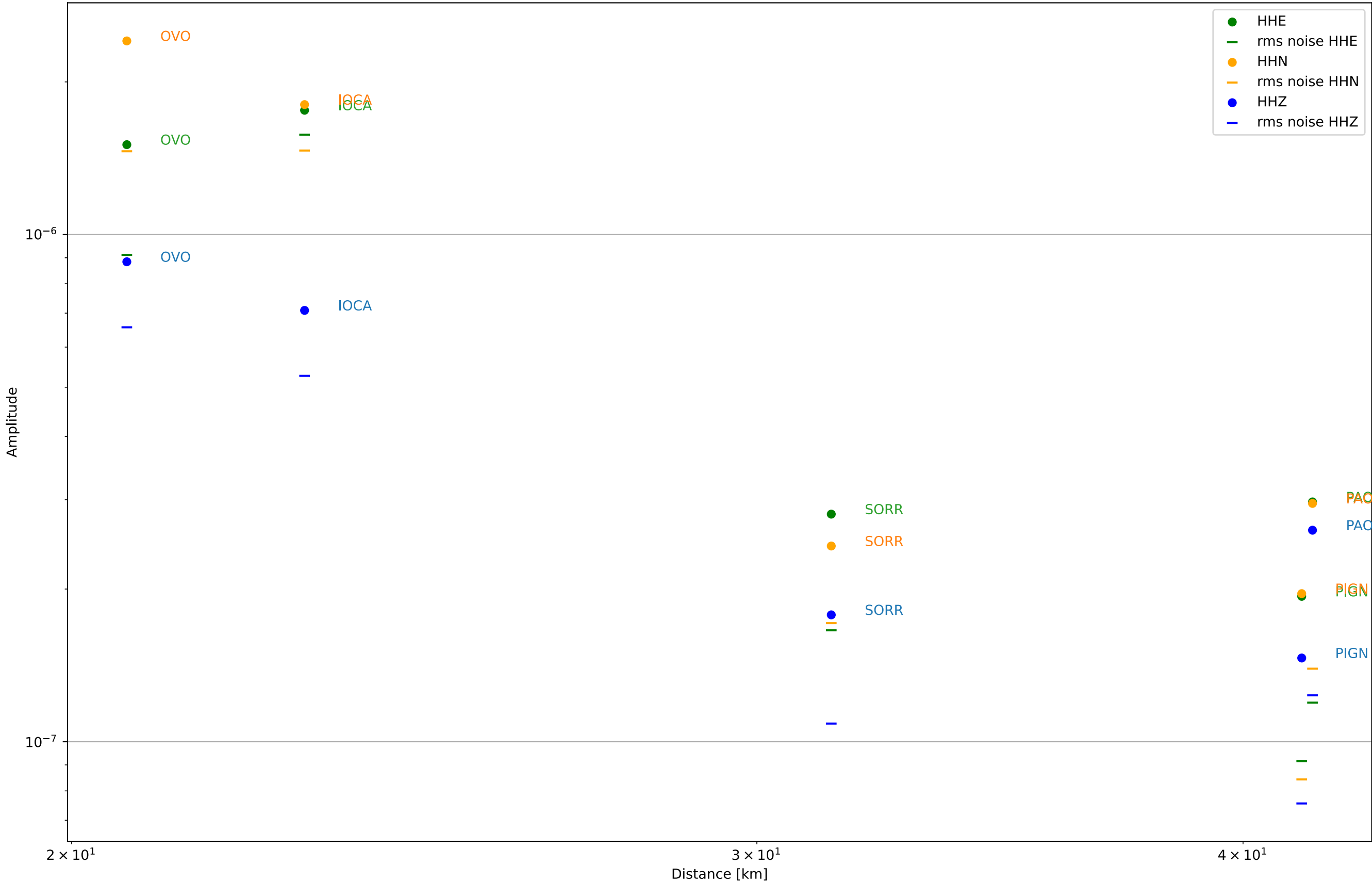


flegrei_2023_08_18_04_09_59

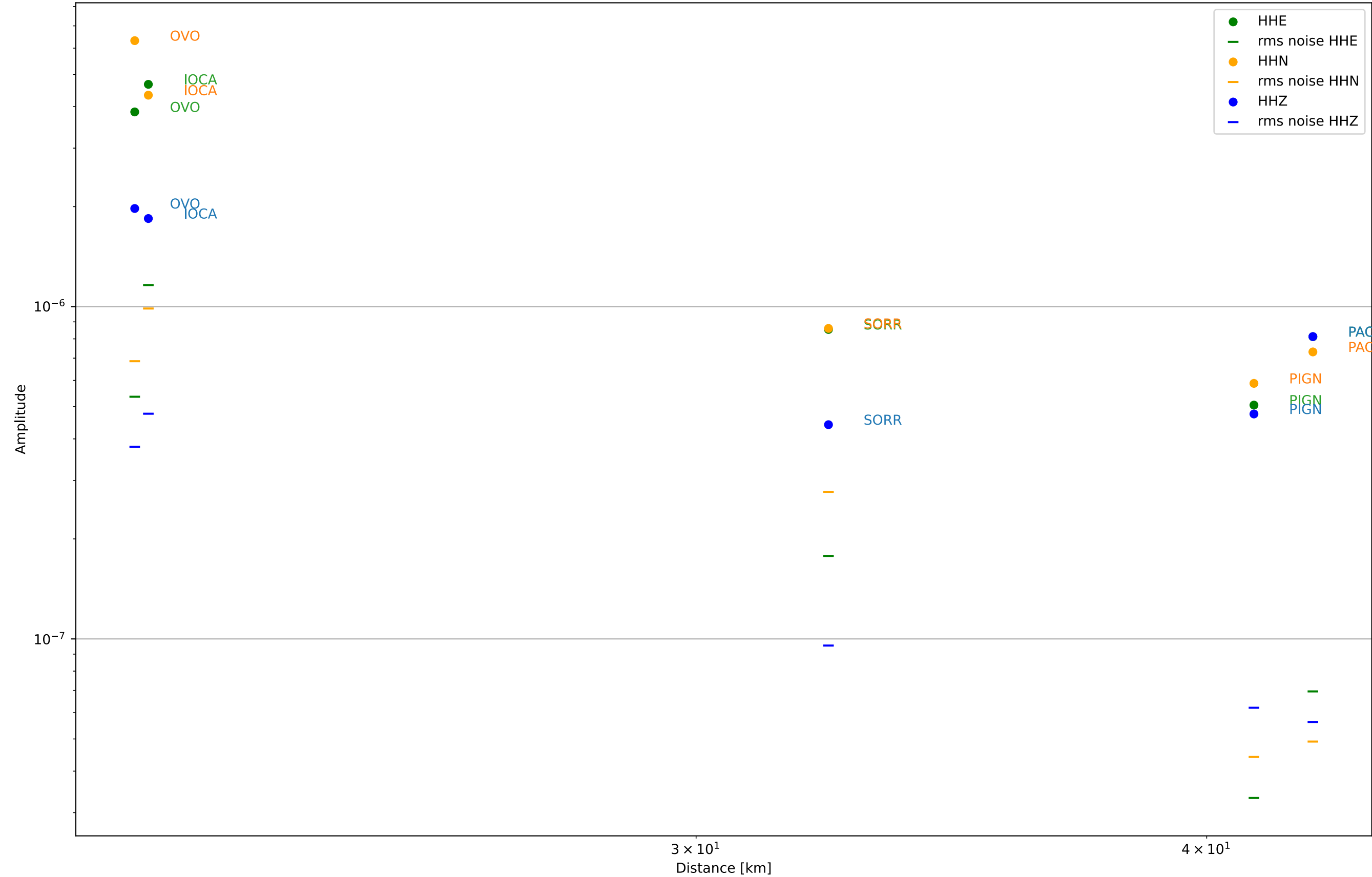


flegrei_2023_08_18_04_10_30

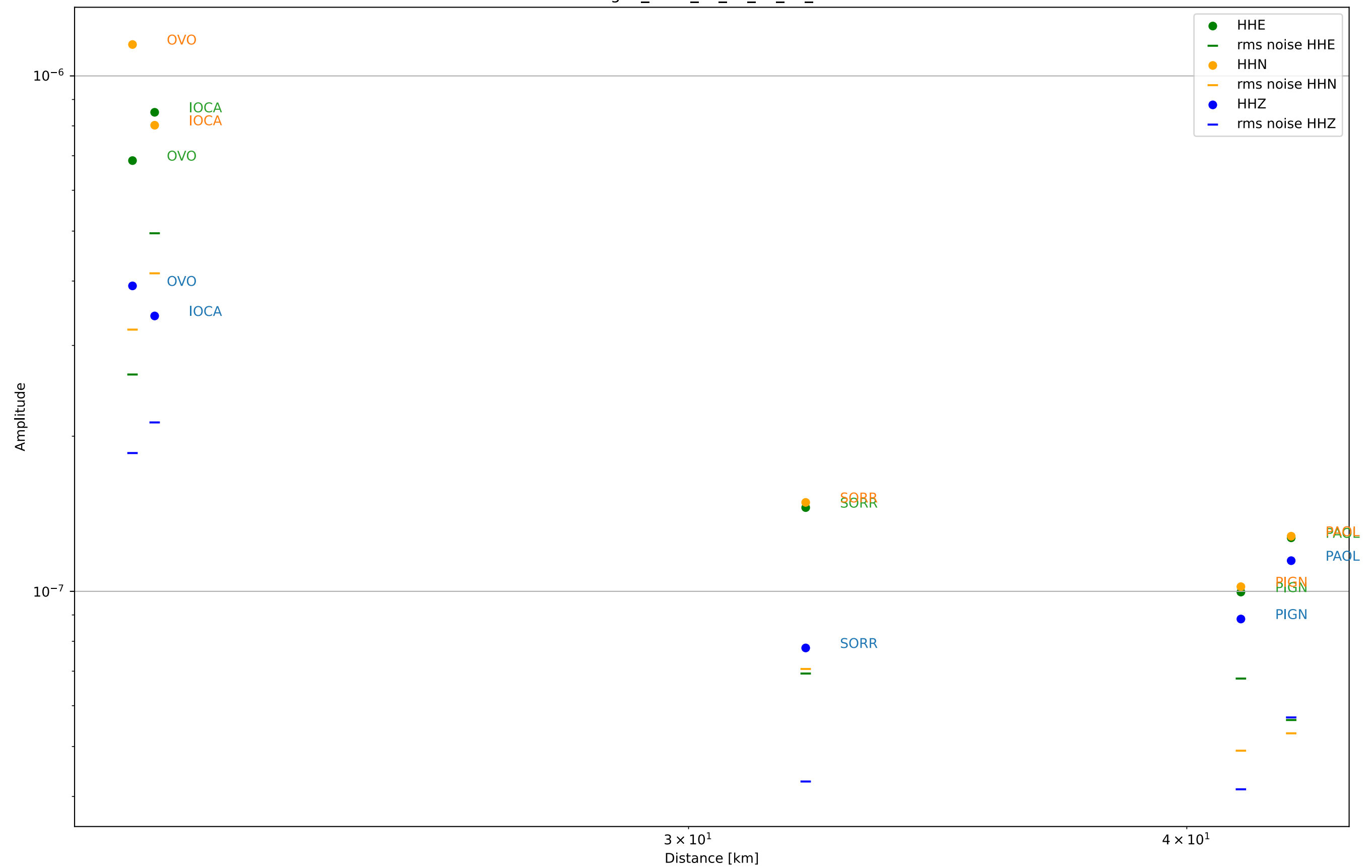
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



flegrei_2023_08_18_04_18_05

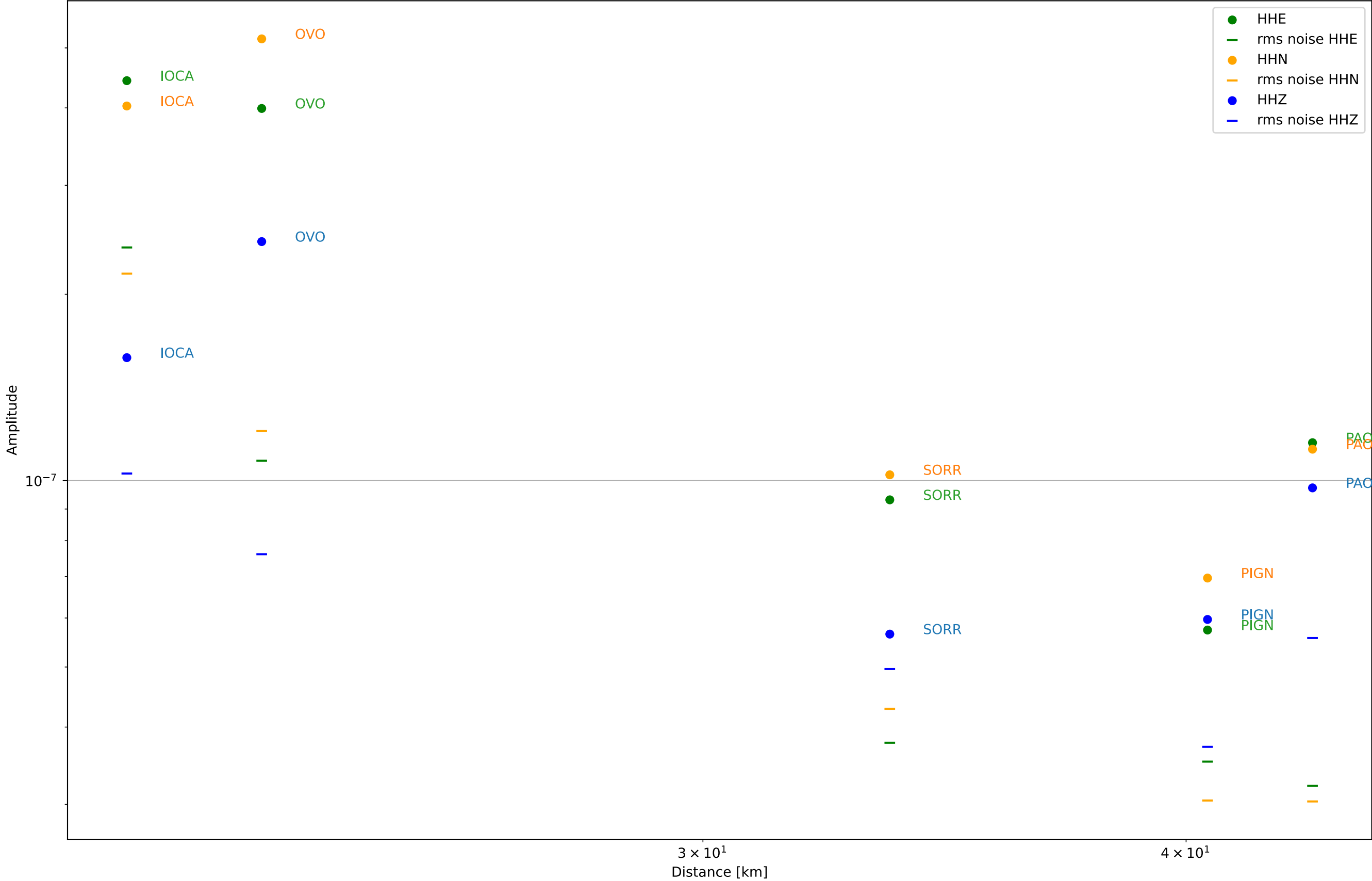


flegrei_2023_08_18_04_22_49



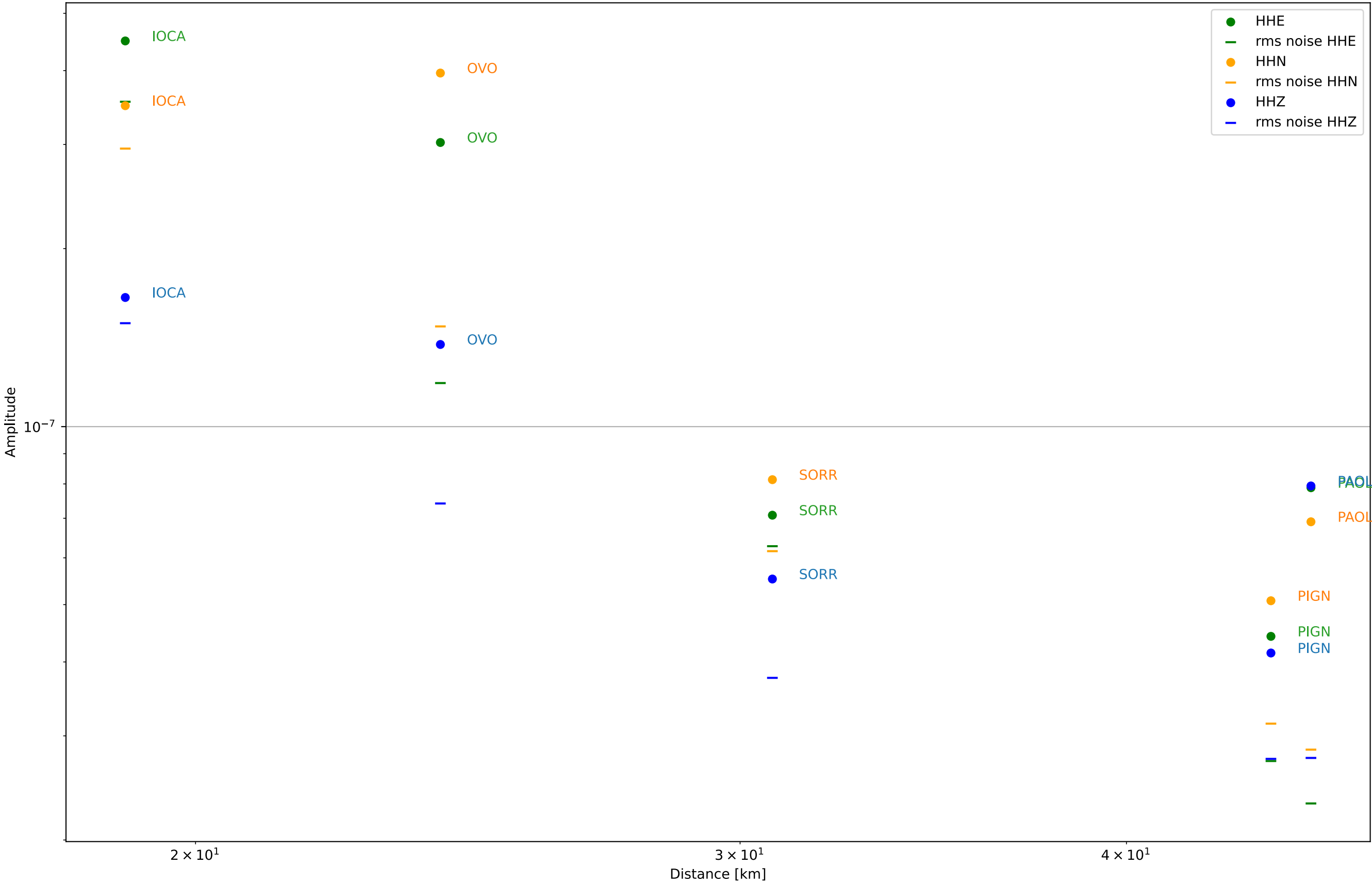
flegrei_2023_08_21_02_48_59

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

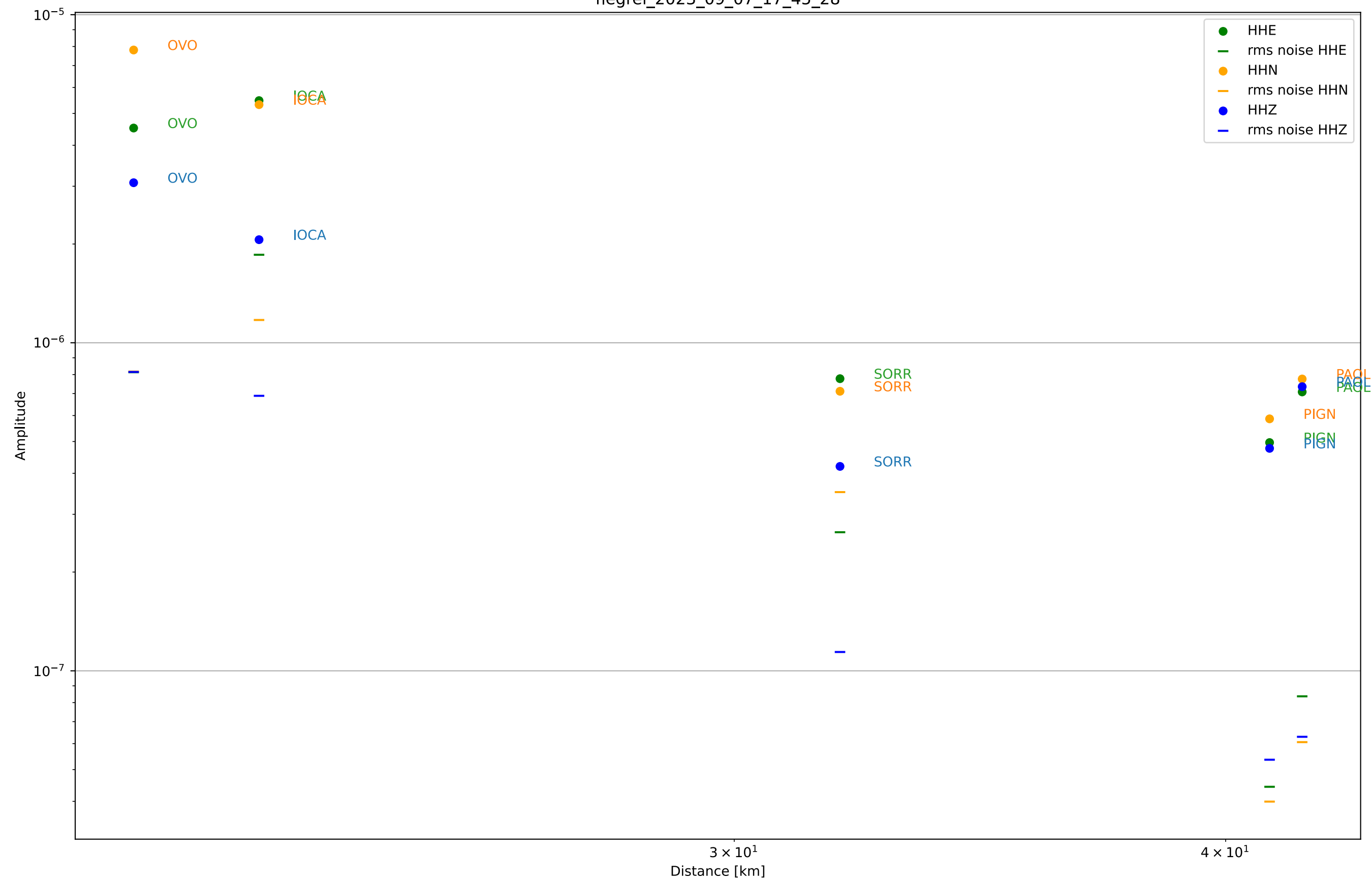


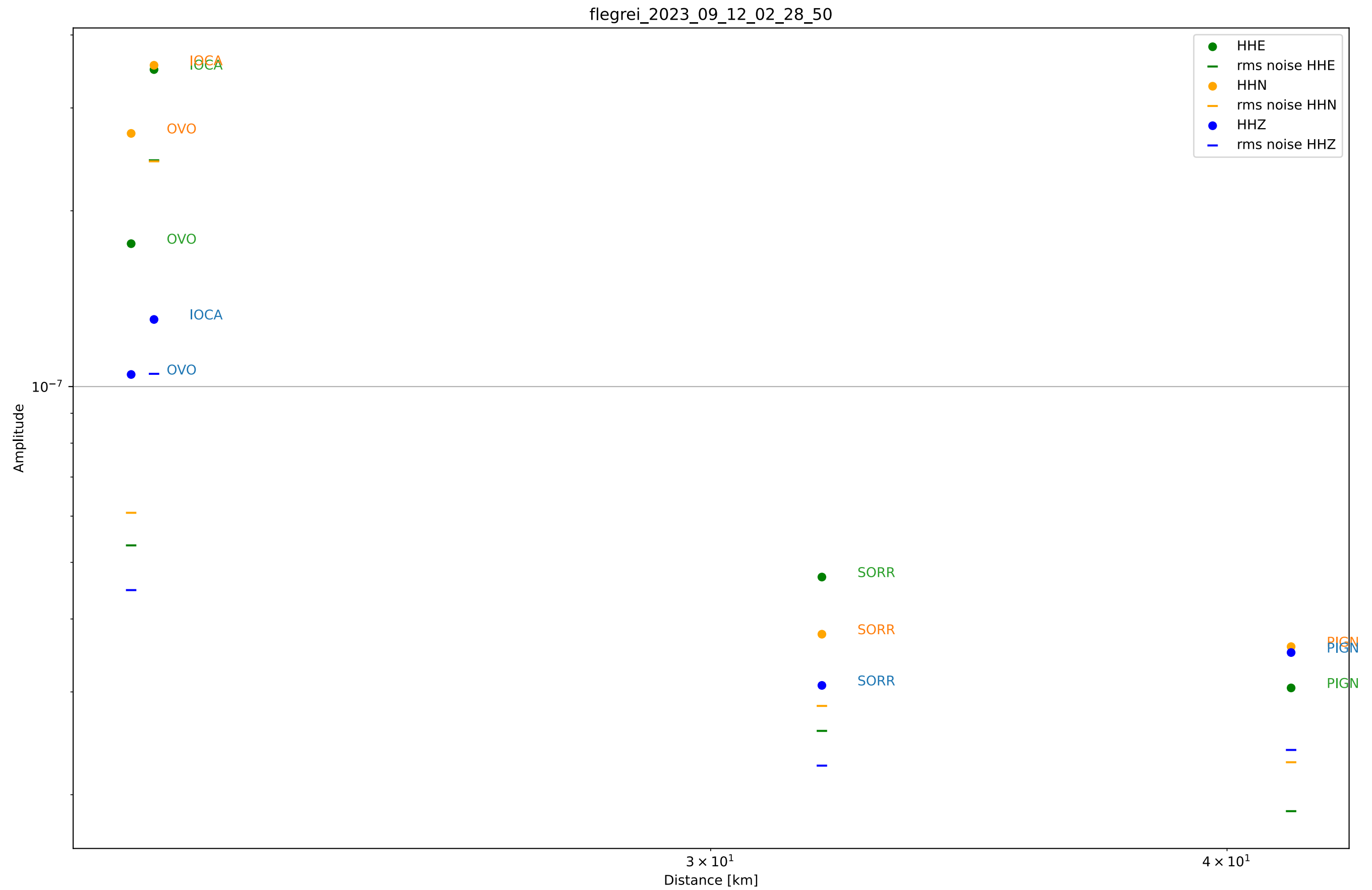
flegrei_2023_08_27_21_14_23

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

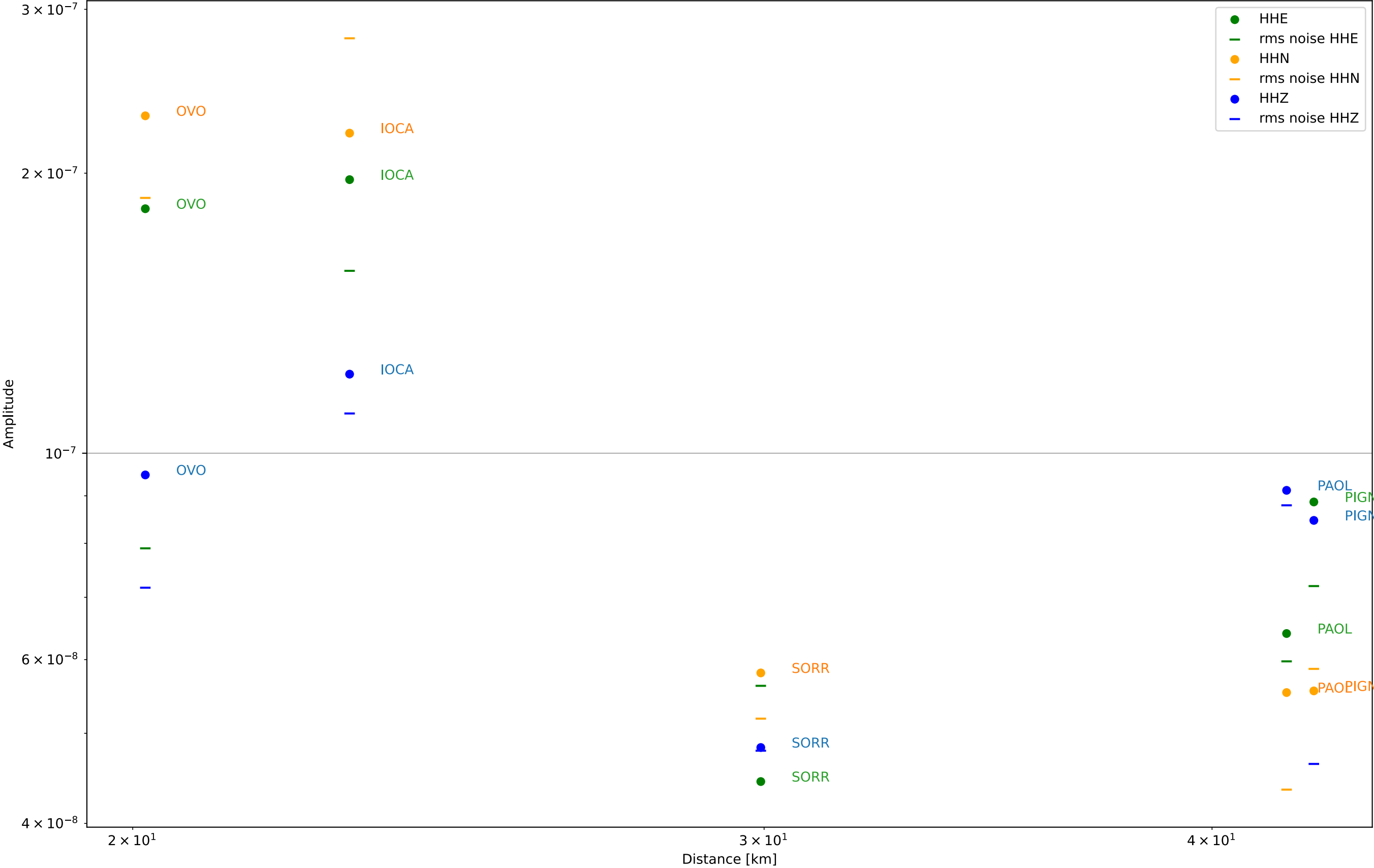


flegrei_2023_09_07_17_45_28





flegrei_2023_09_20_22_54_29



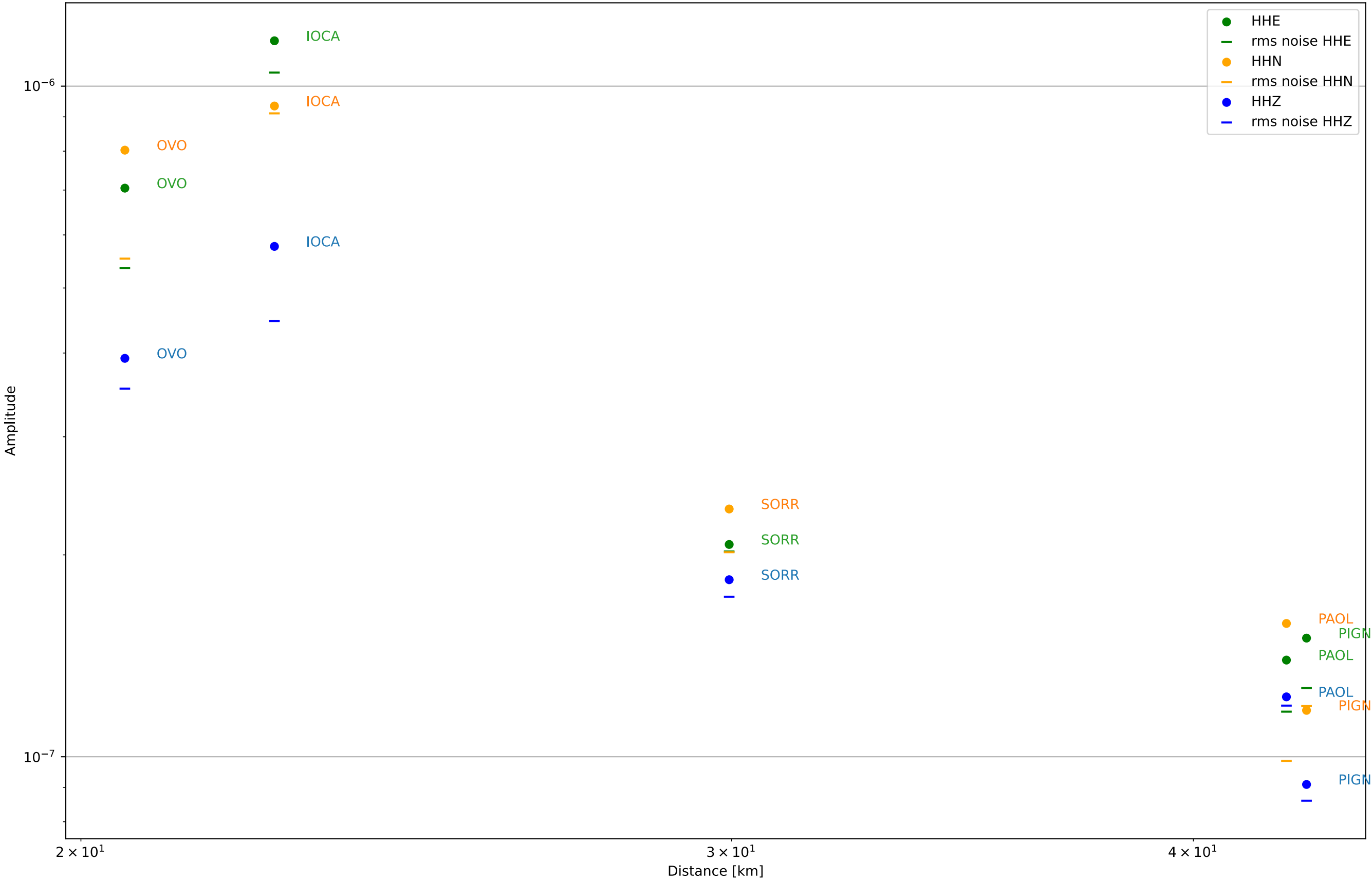
flegrei_2023_09_22_09_01_59

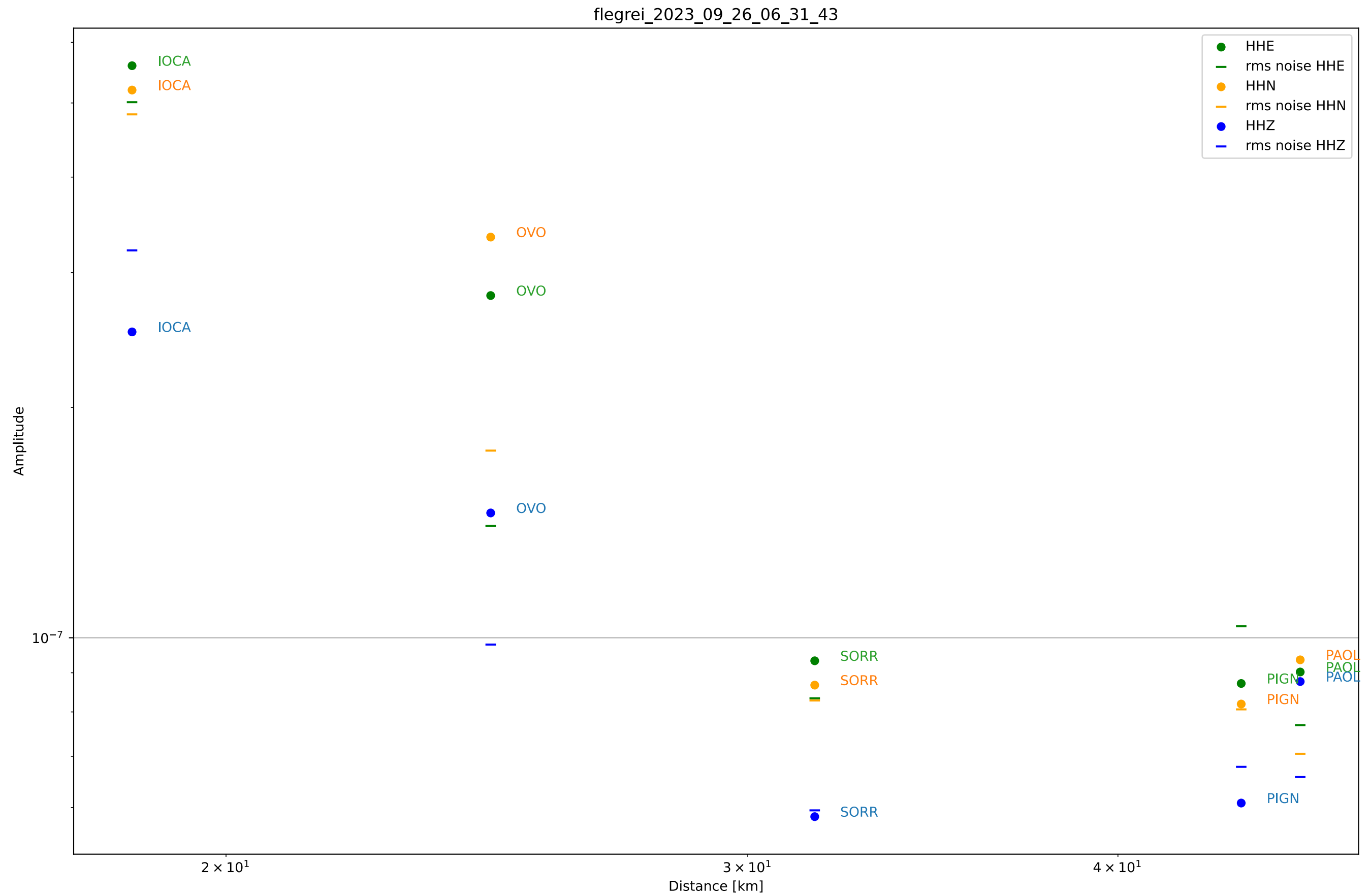
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



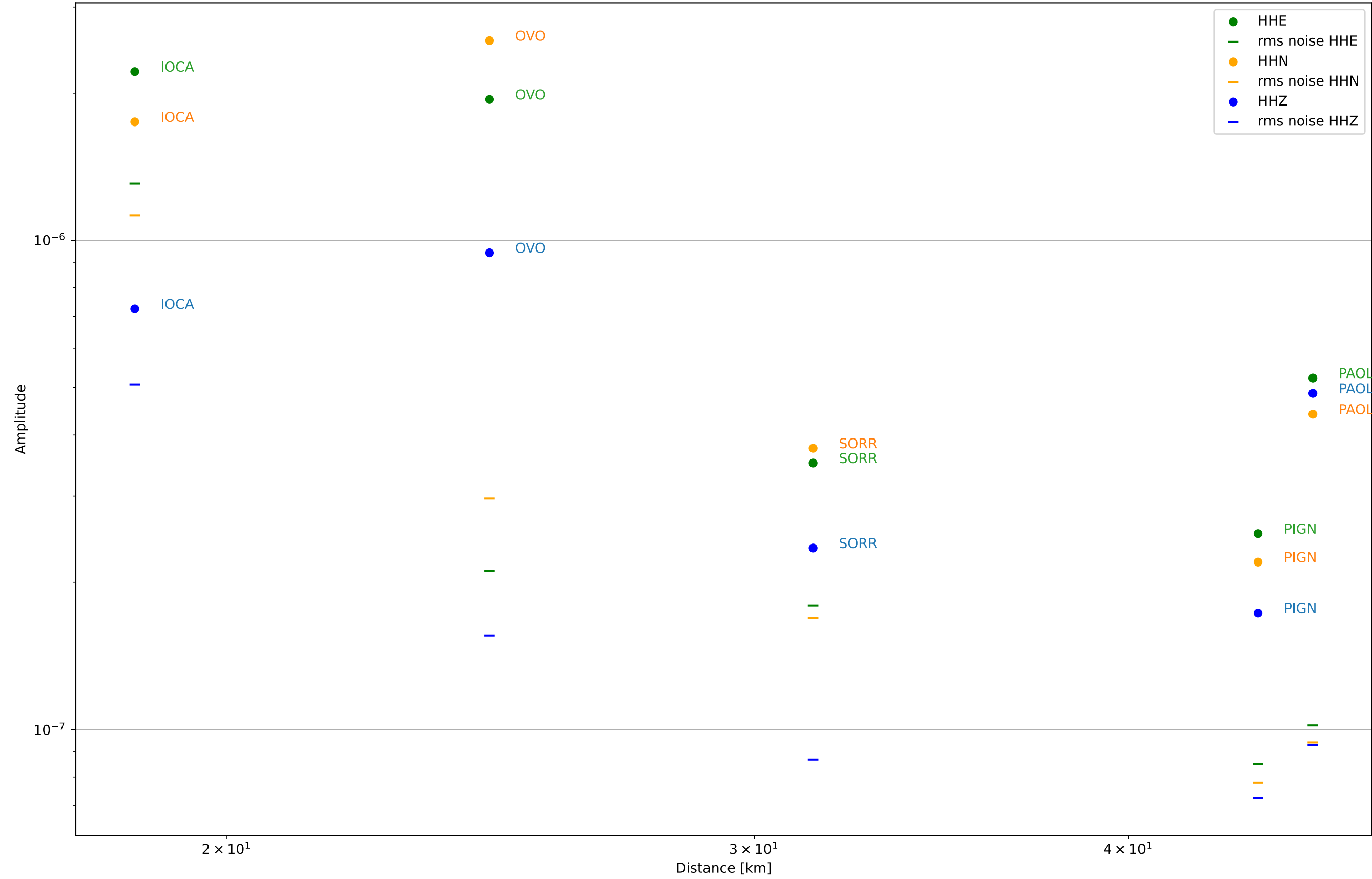
flegrei_2023_09_24_15_35_02

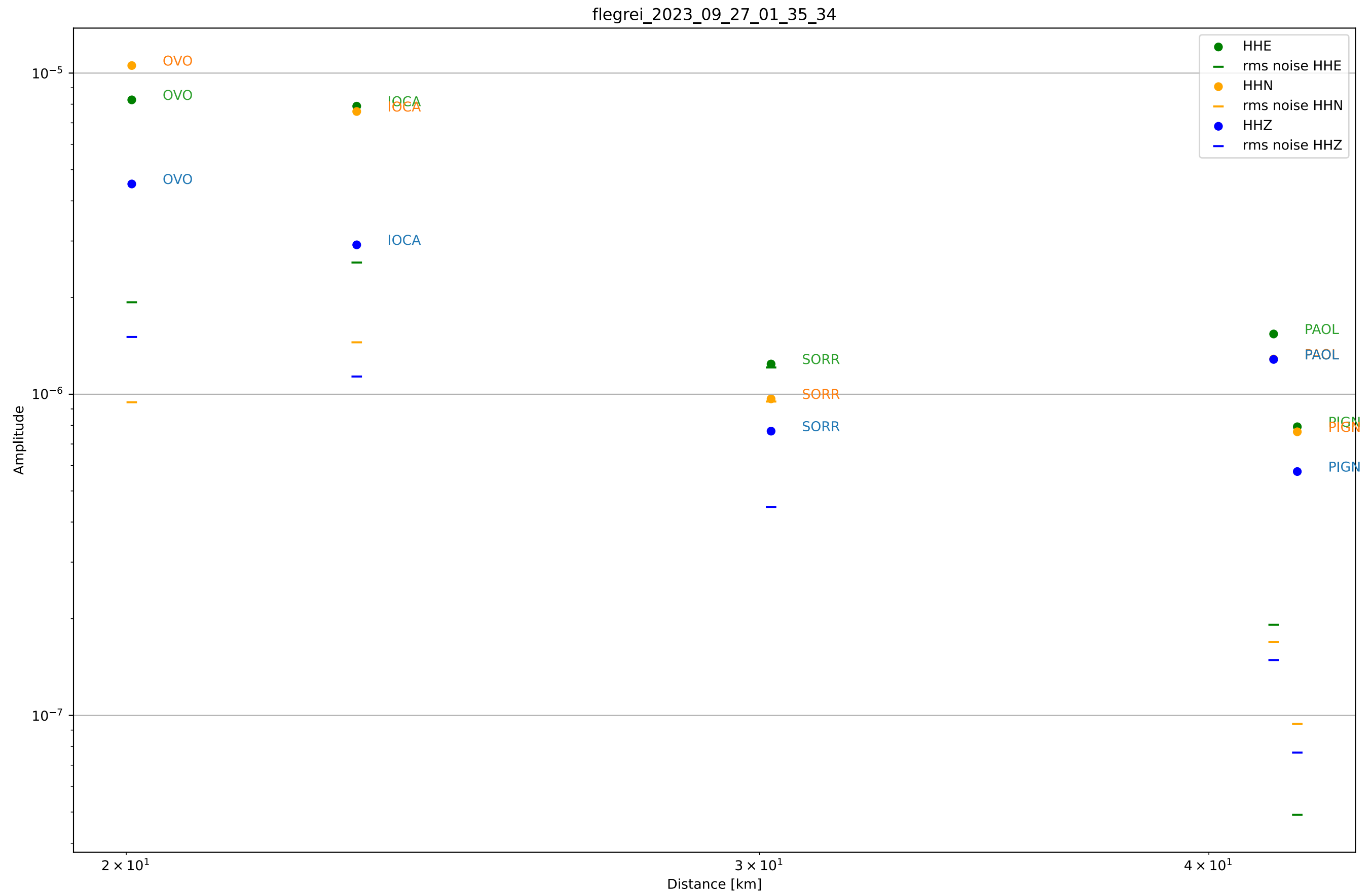
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



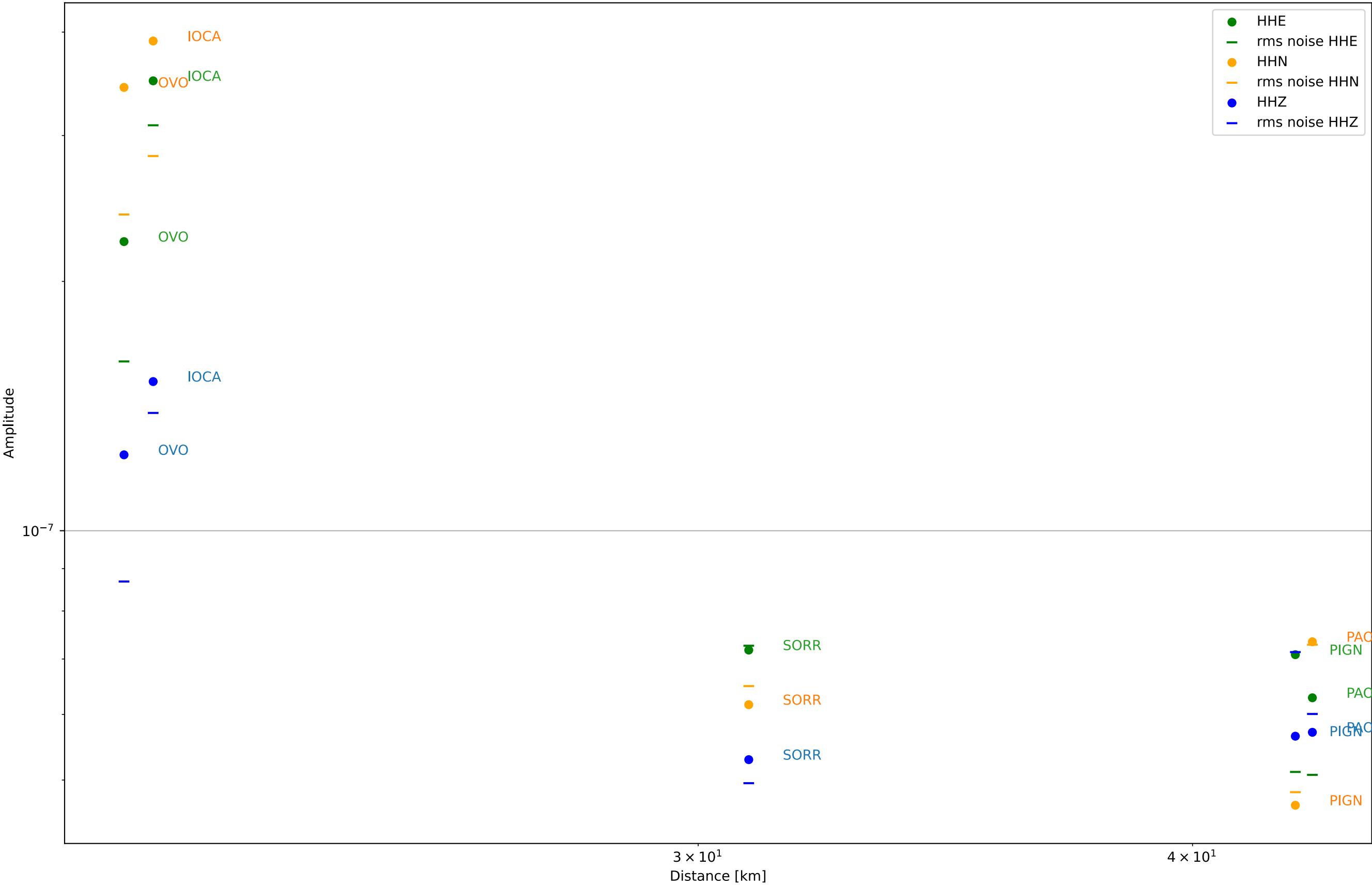
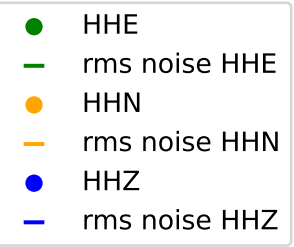


flegrei_2023_09_26_07_10_29

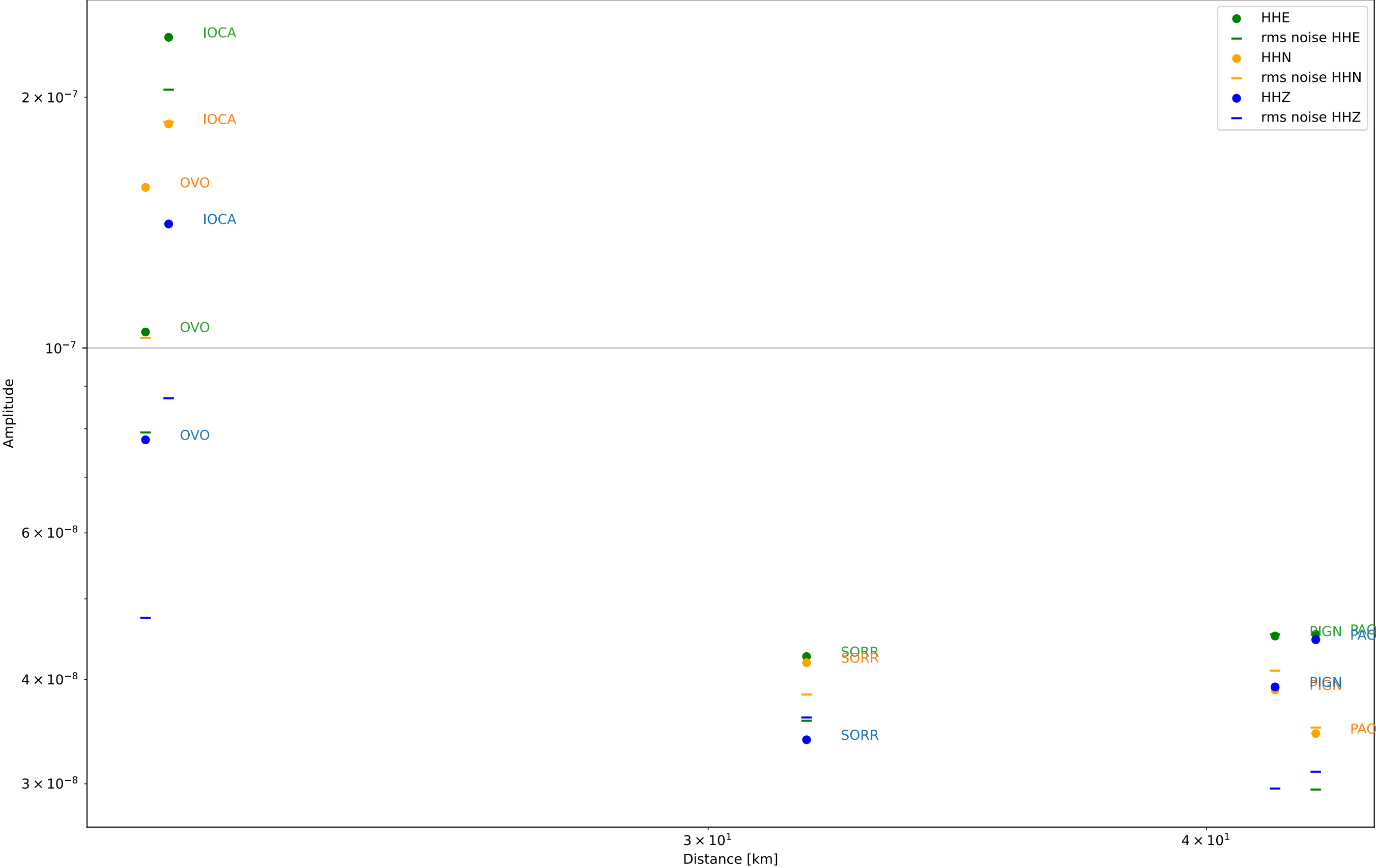




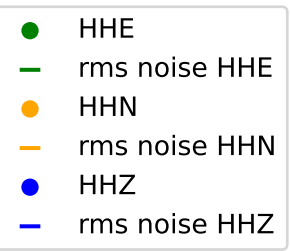
flegrei_2023_09_27_09_16_18



flegrei_2023_09_29_21_57_58



flegrei_2023_10_01_13_33_09



Amplitude

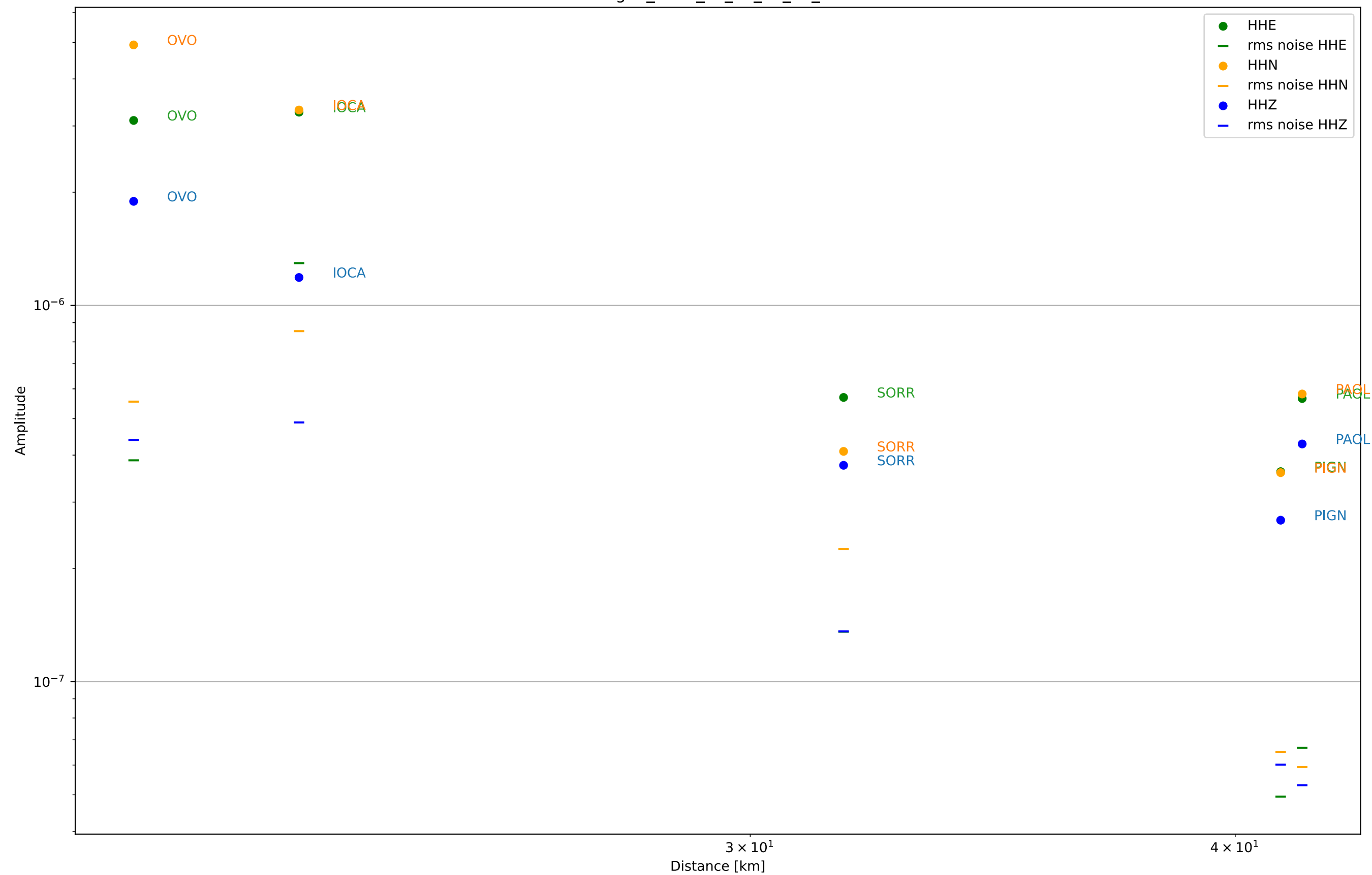
10^{-7}

3×10^1
Distance [km]

4×10^1



flegrei_2023_10_02_20_08_26



flegrei_2023_10_04_08_46_55

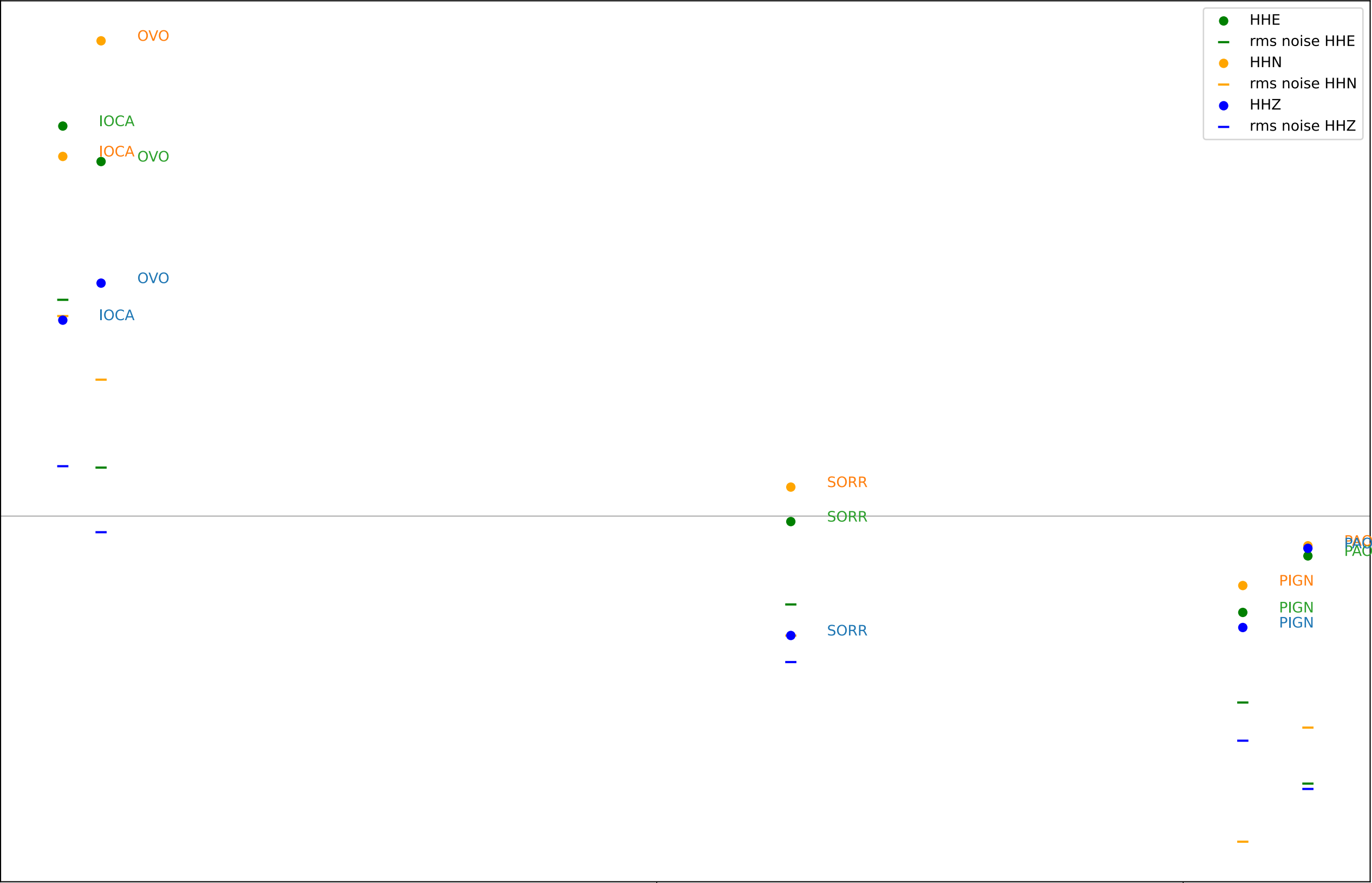
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

Amplitude

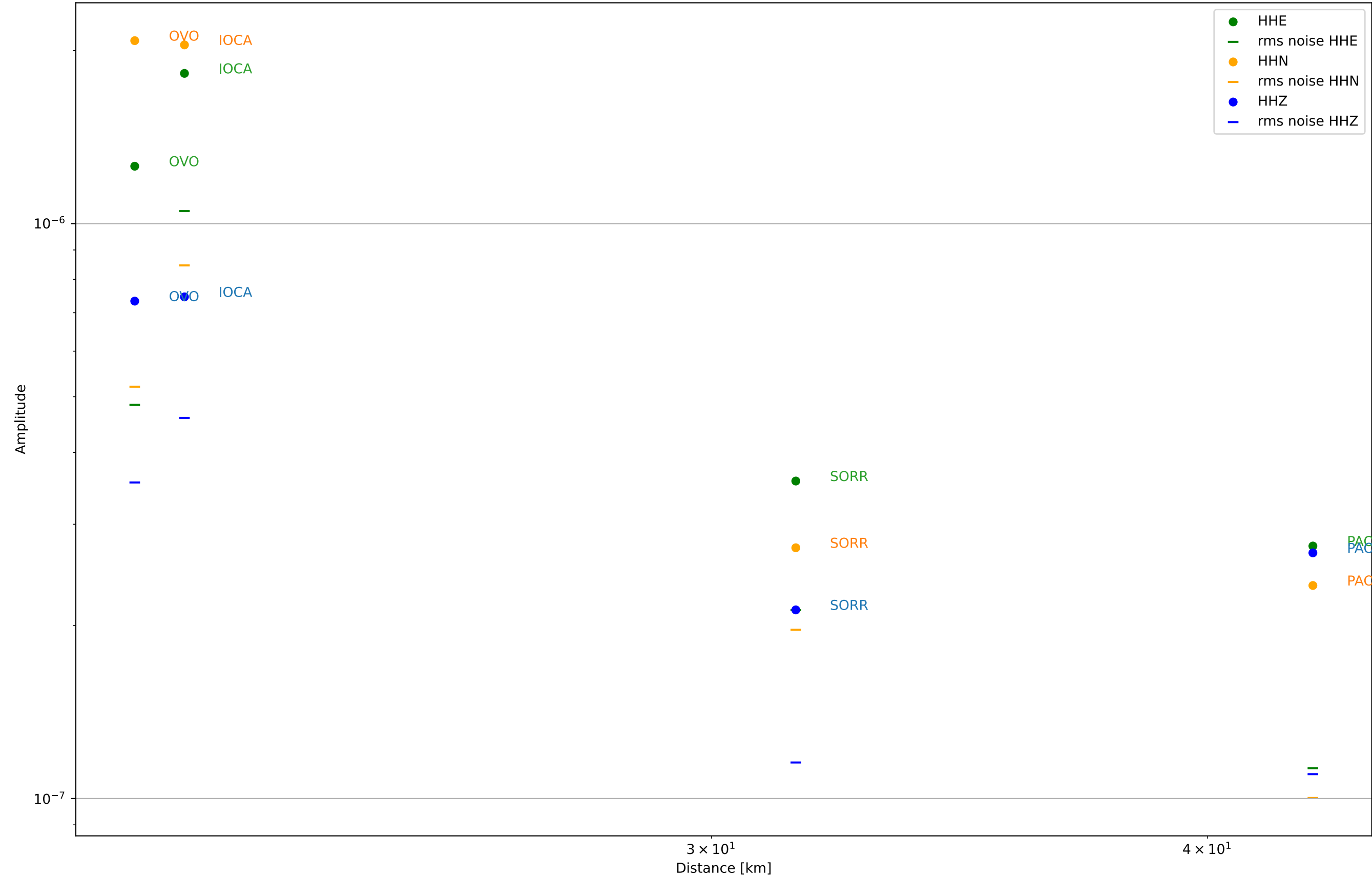
10^{-7}

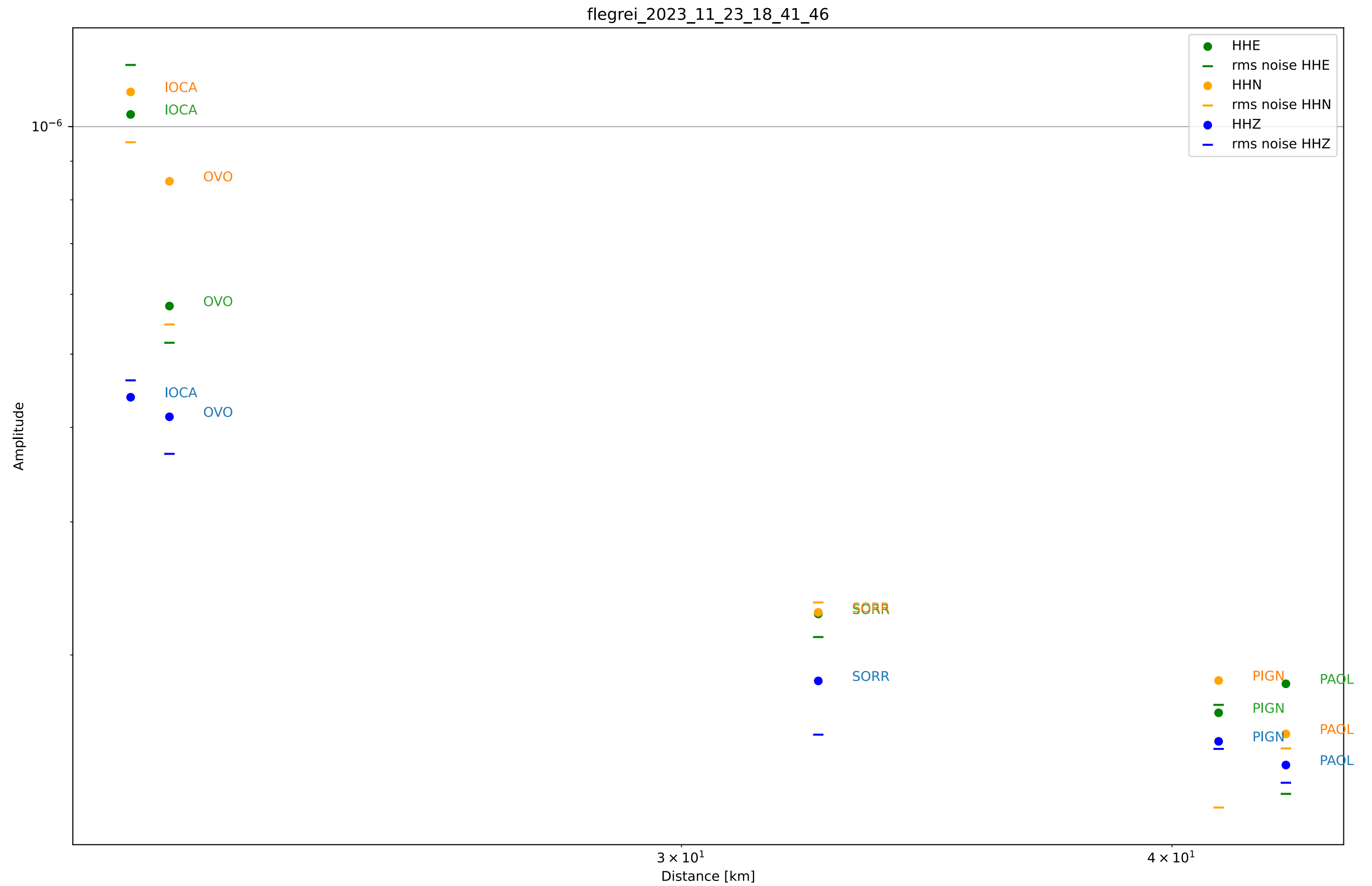
3×10^1
Distance [km]

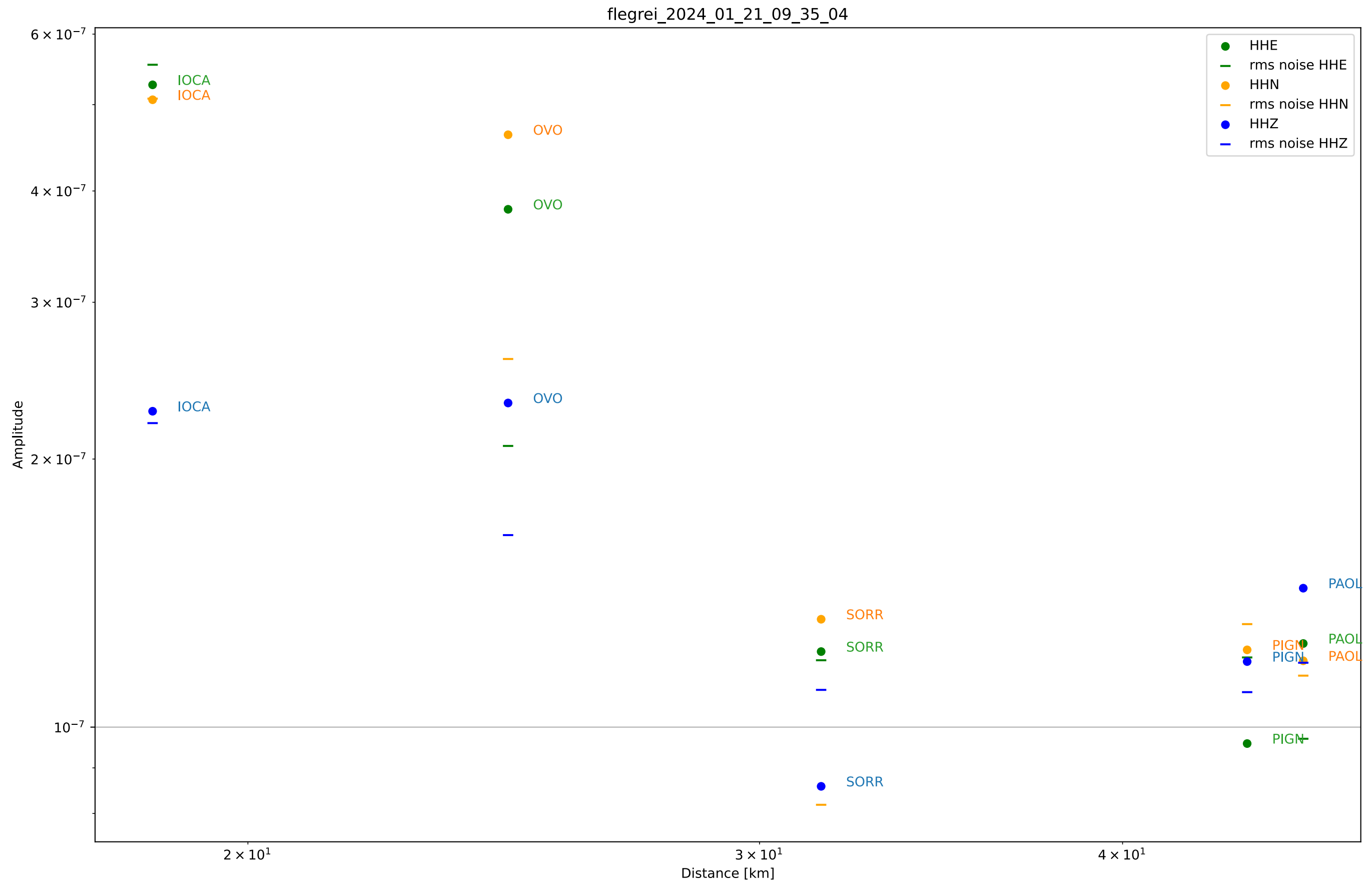
4×10^1



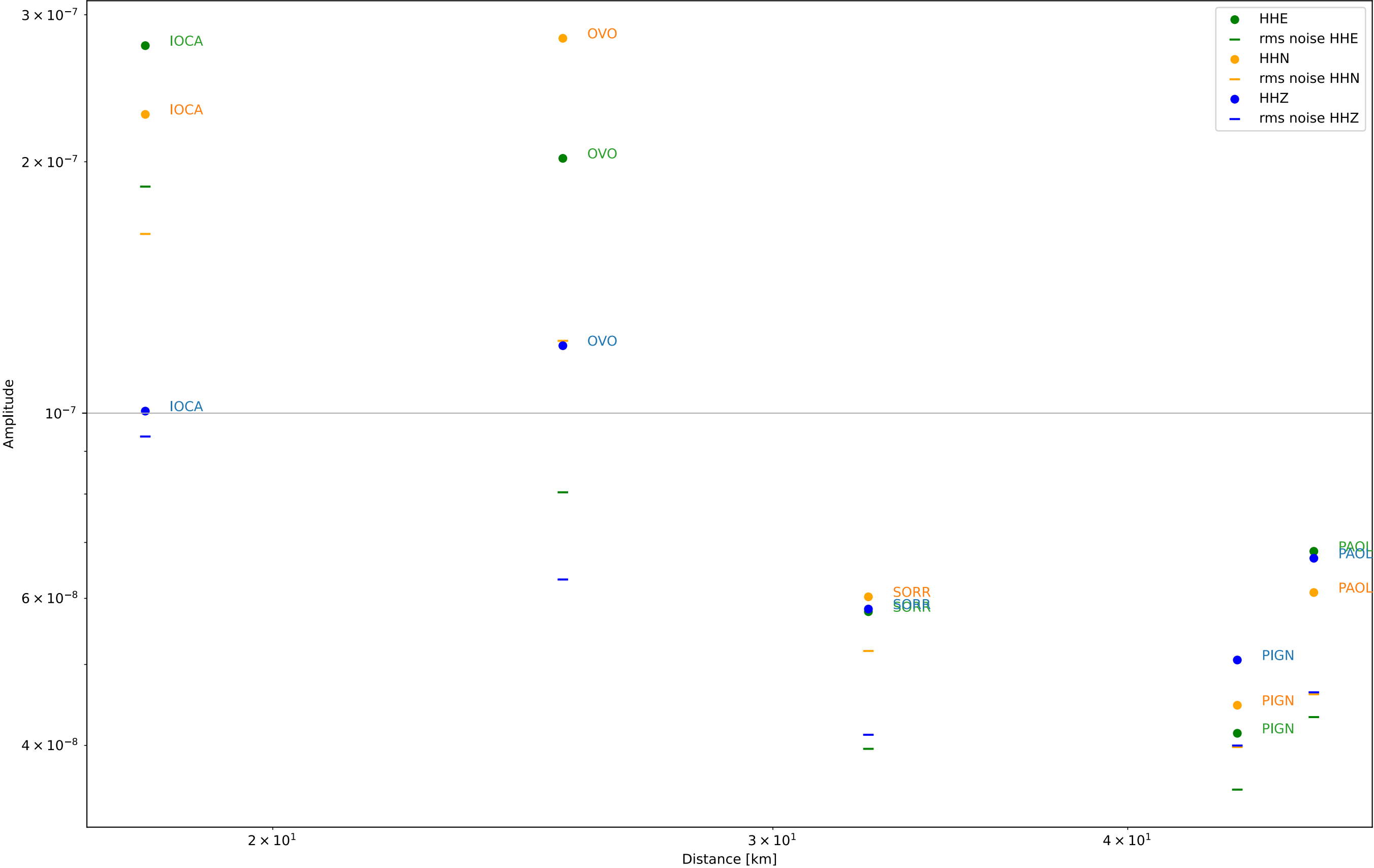
flegrei_2023_10_16_10_36_21



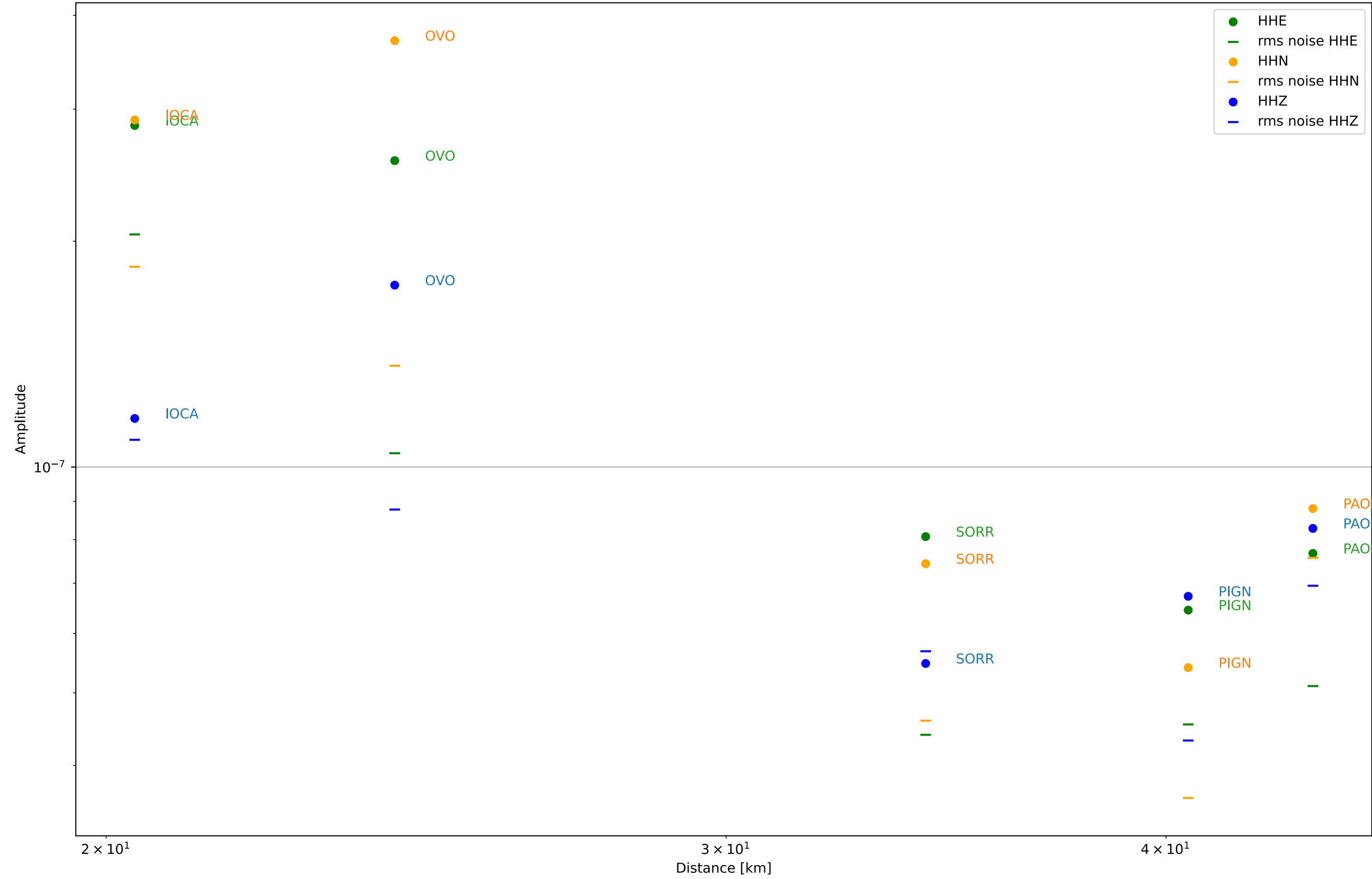


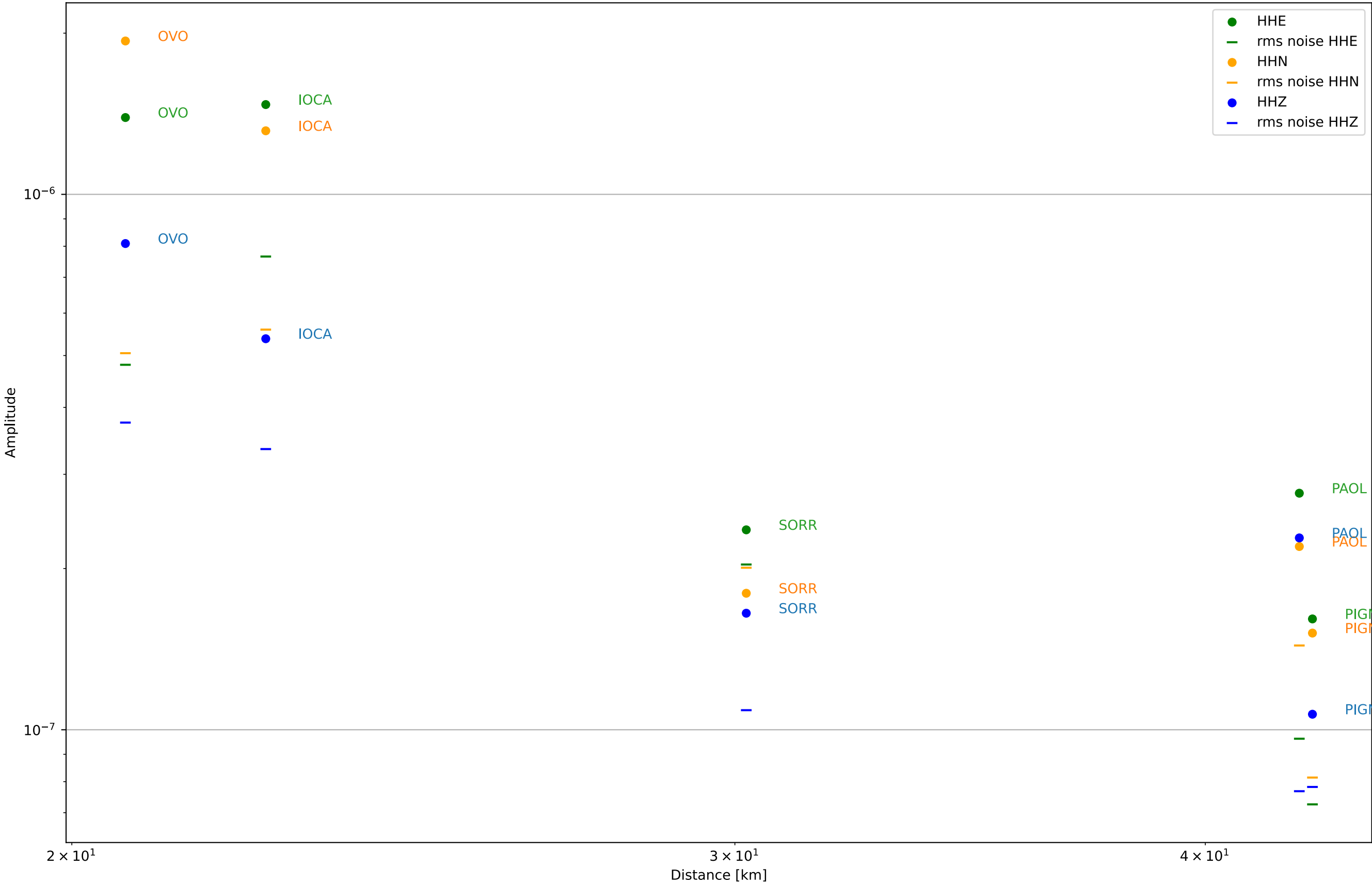
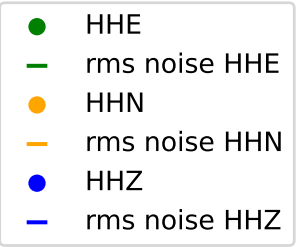


flegrei_2024_02_17_18_09_50

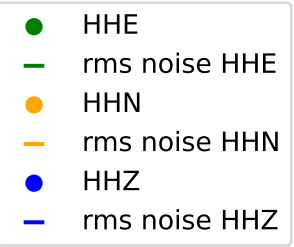


flegrei_2024_02_17_19_22_09





flegrei_2024_03_10_17_15_06

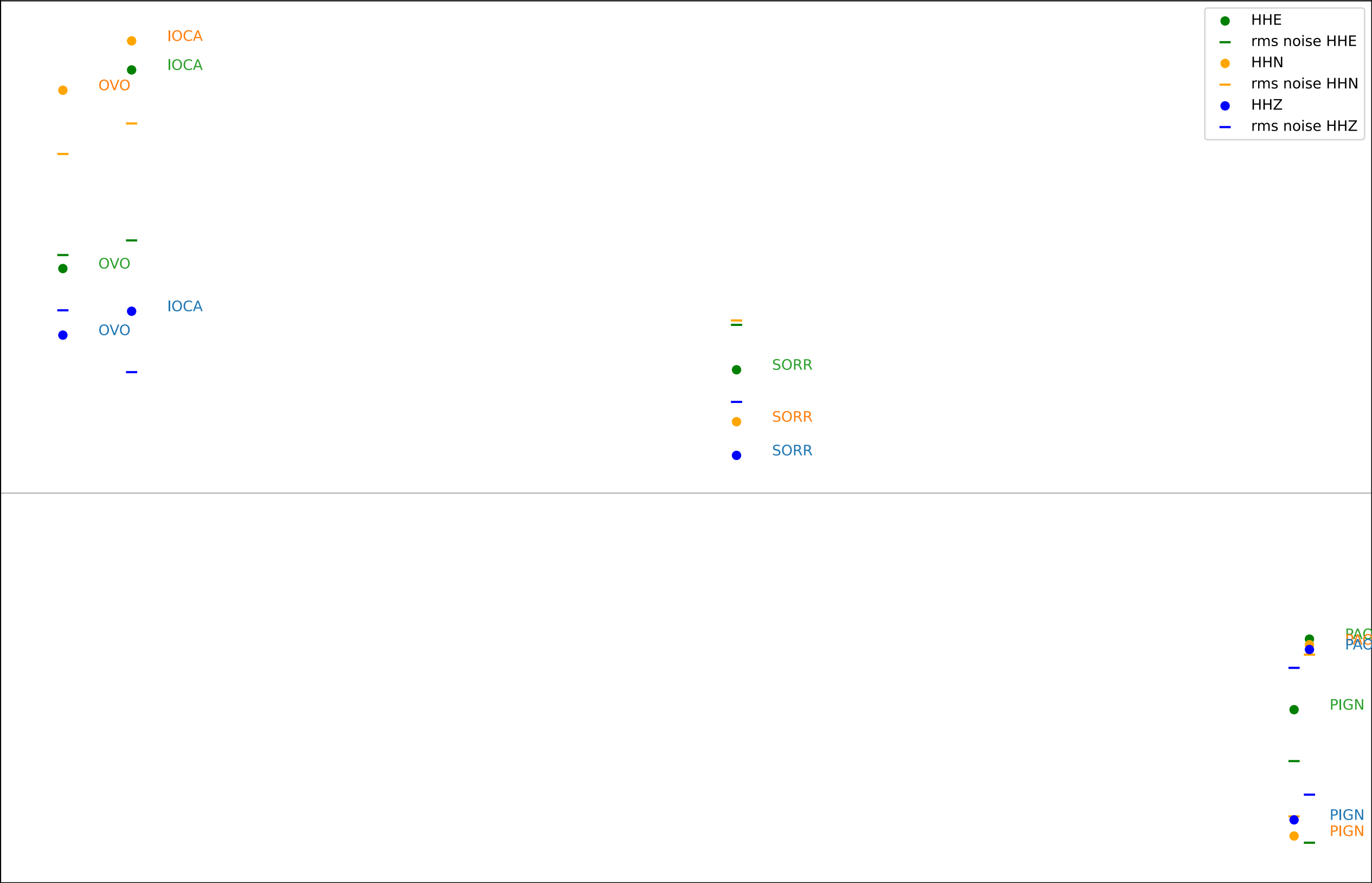


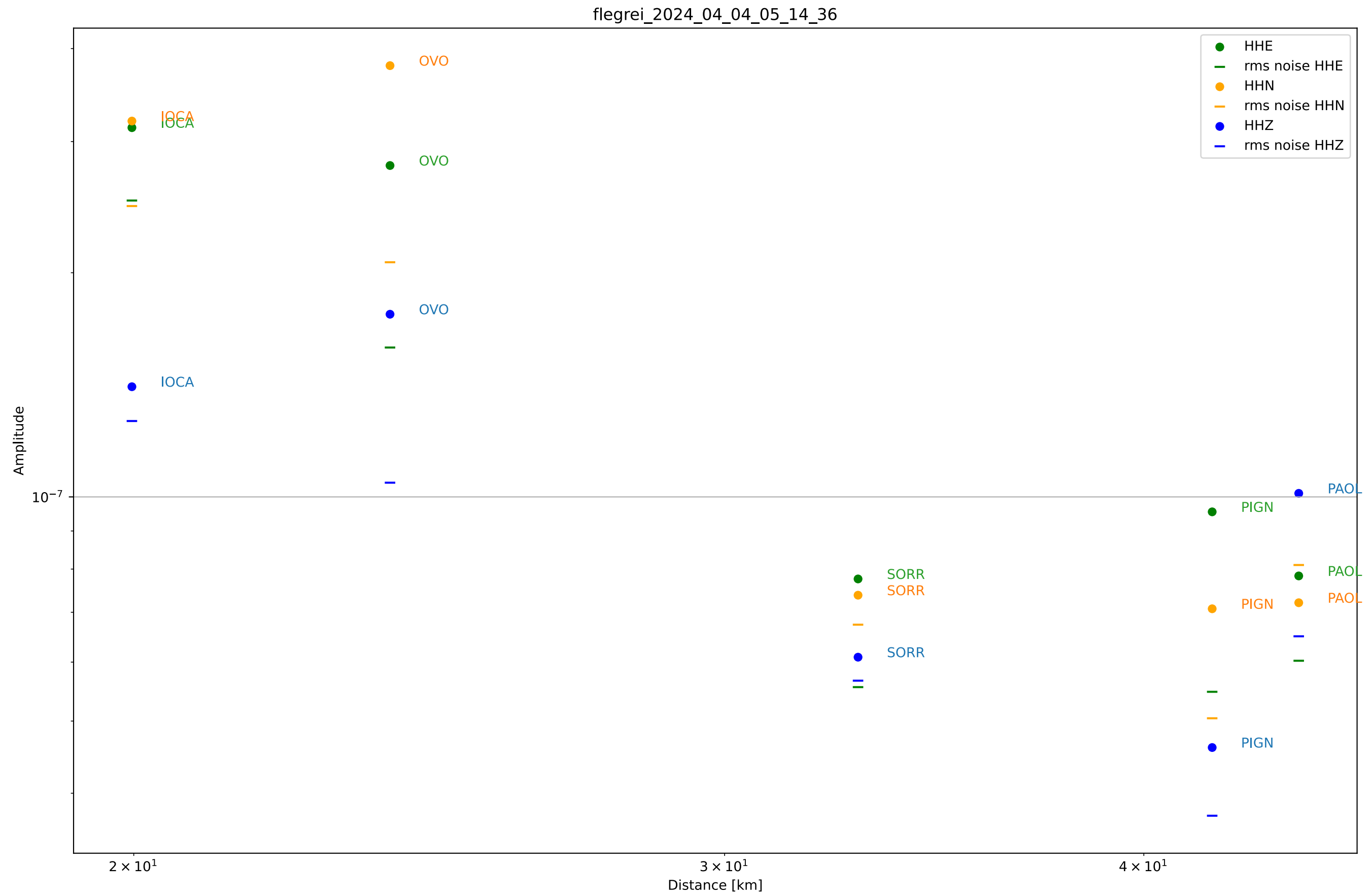
Amplitude

10^{-6}

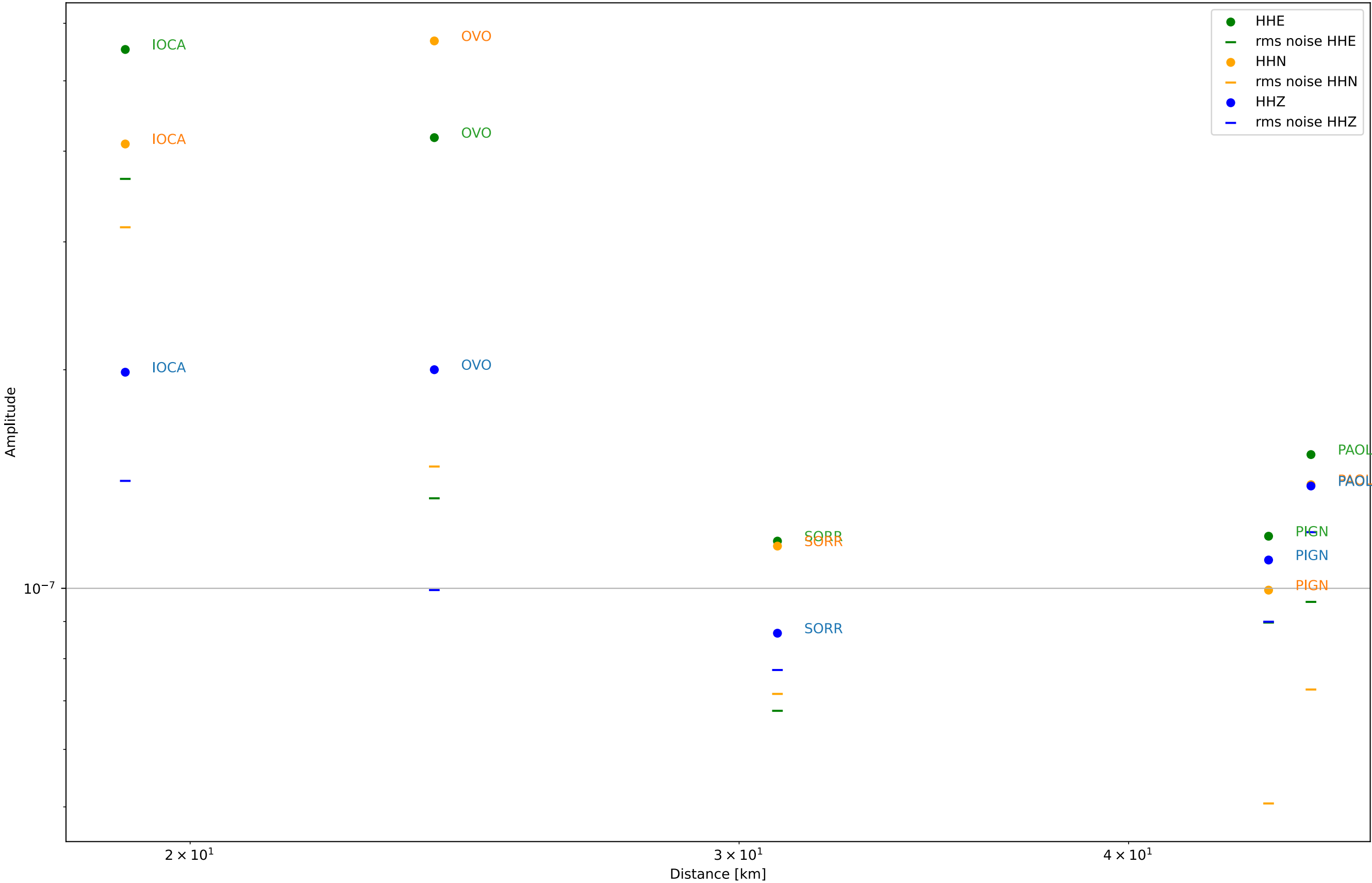
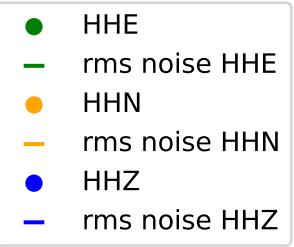
3×10^1
Distance [km]

4×10^1

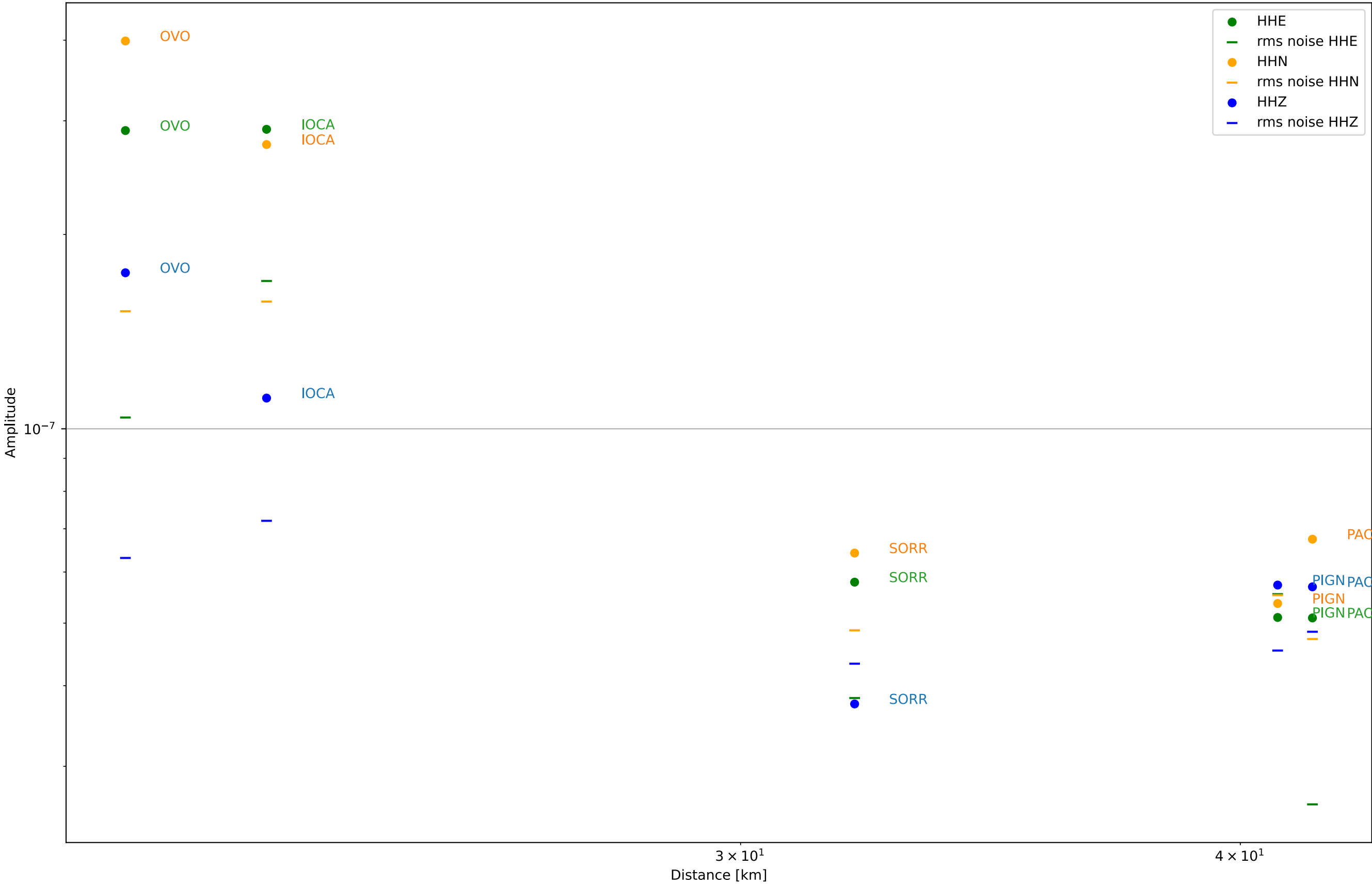
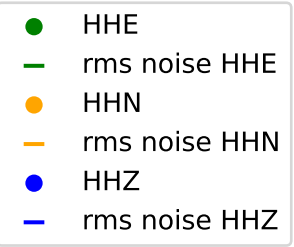




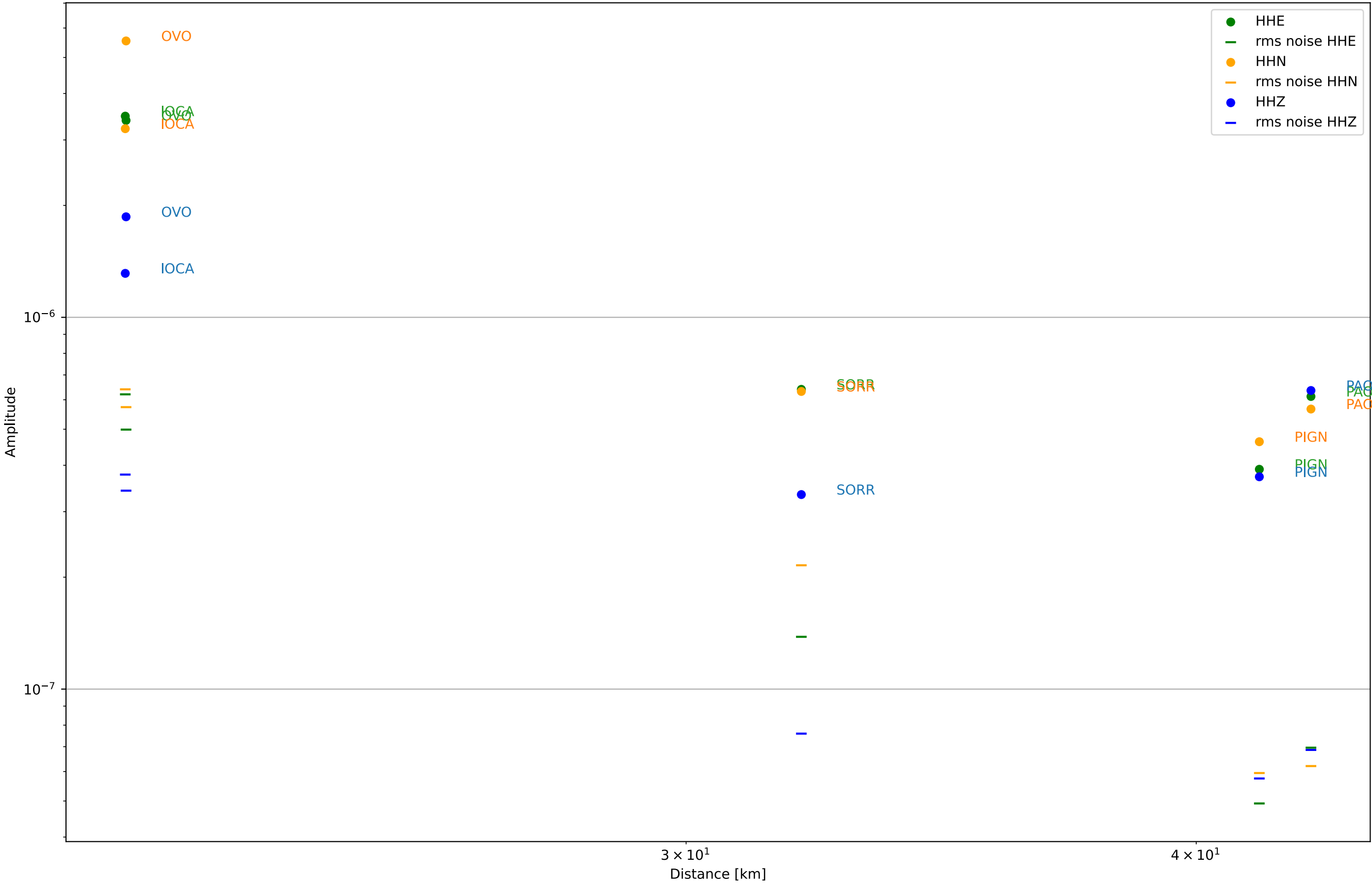
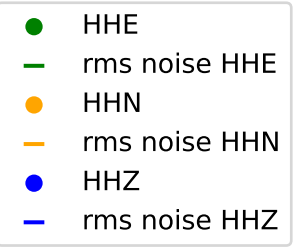
flegrei_2024_04_06_11_59_31



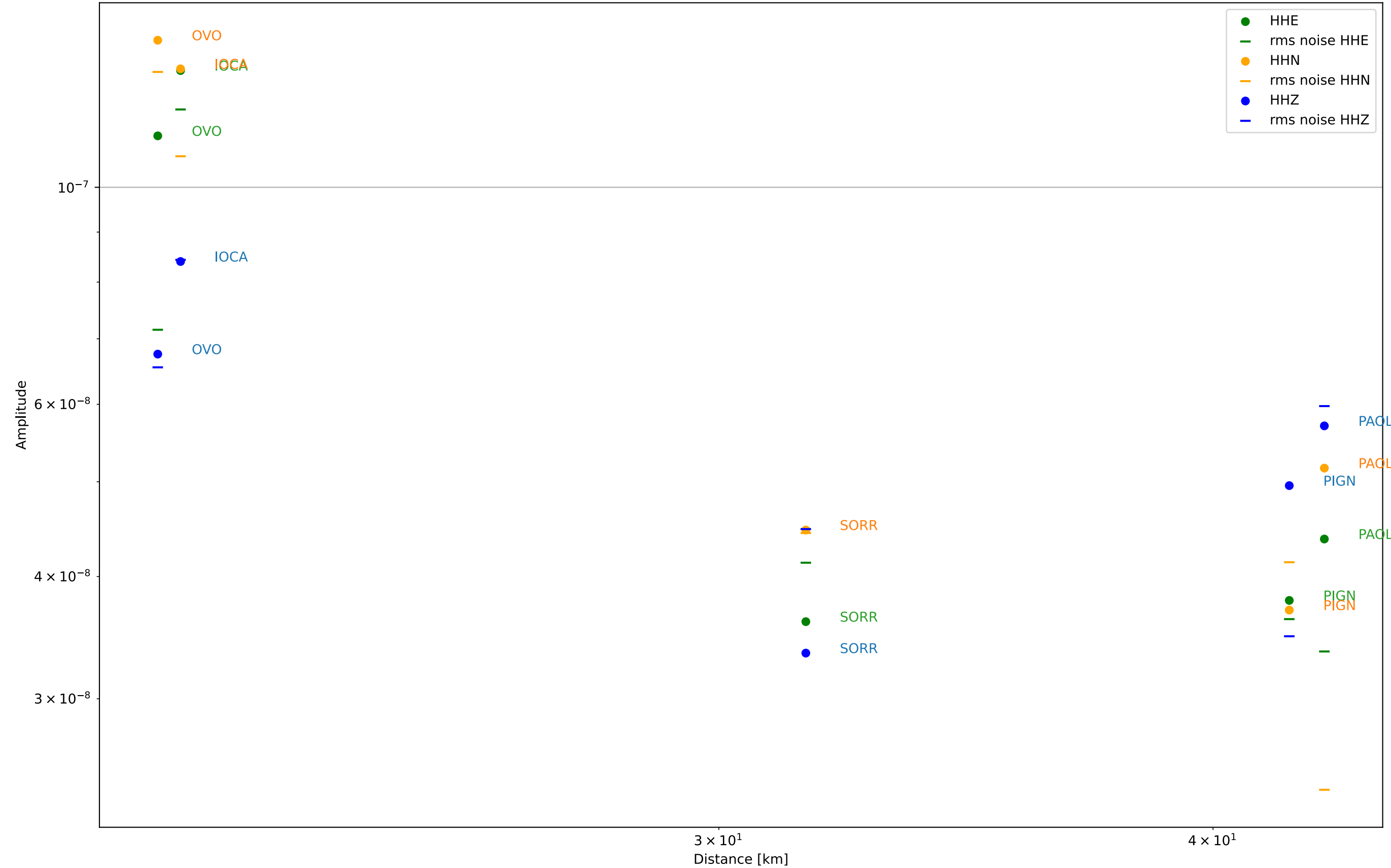
flegrei_2024_04_09_20_32_10



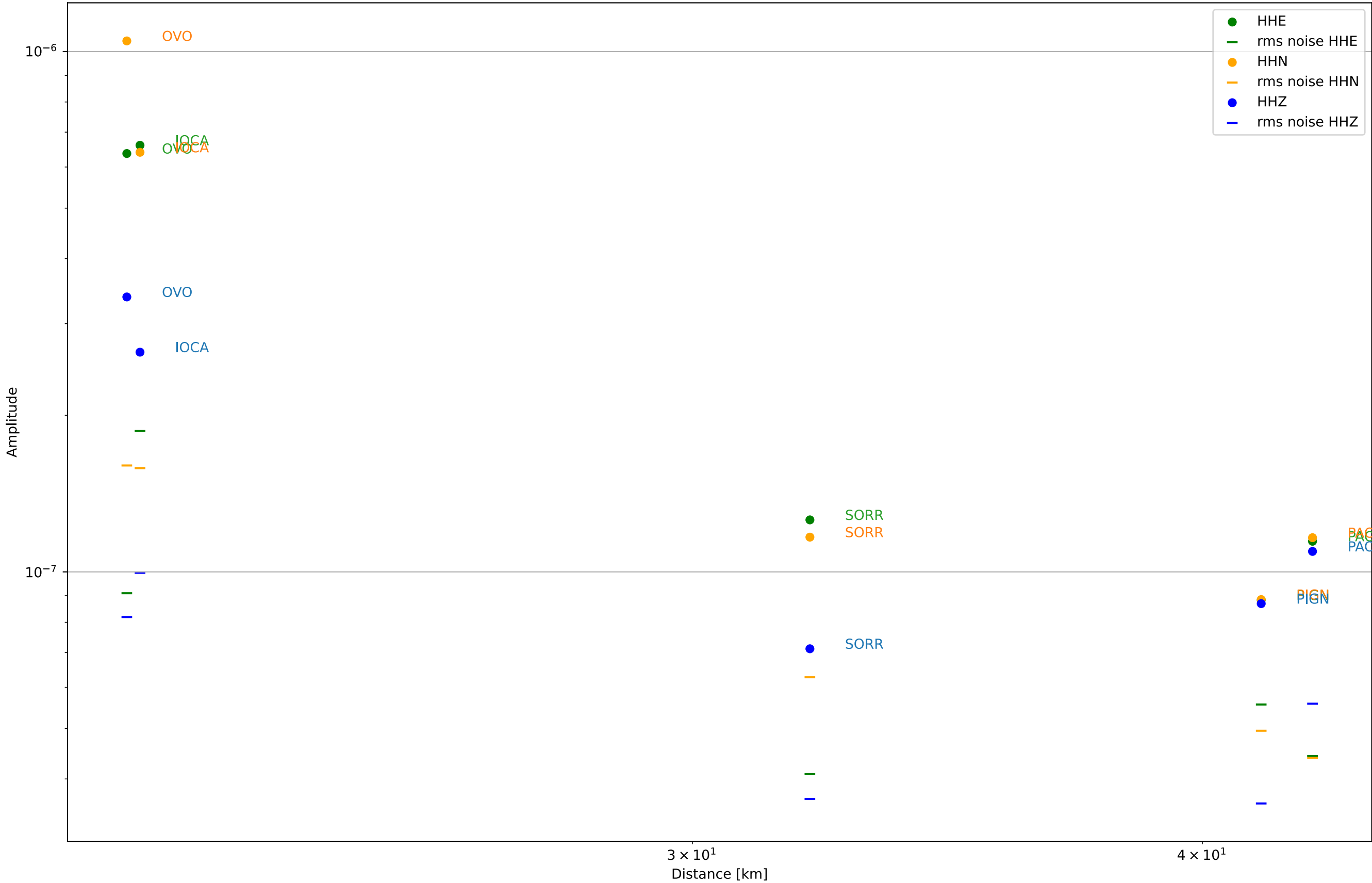
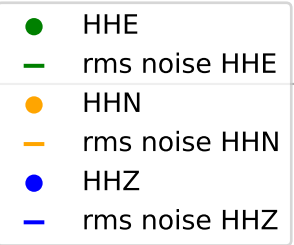
flegrei_2024_04_14_07_44_24



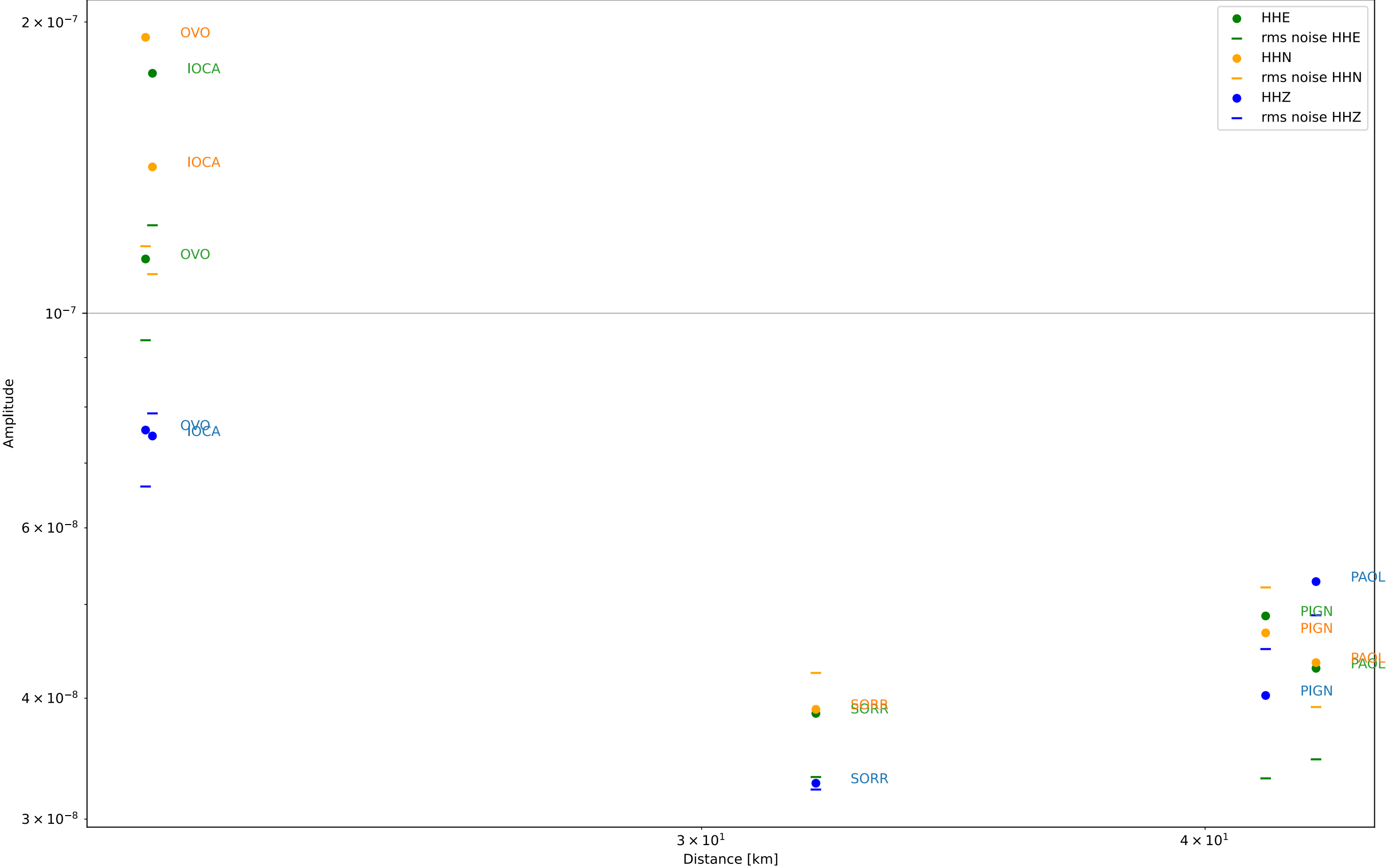
flegrei_2024_04_14_07_57_58



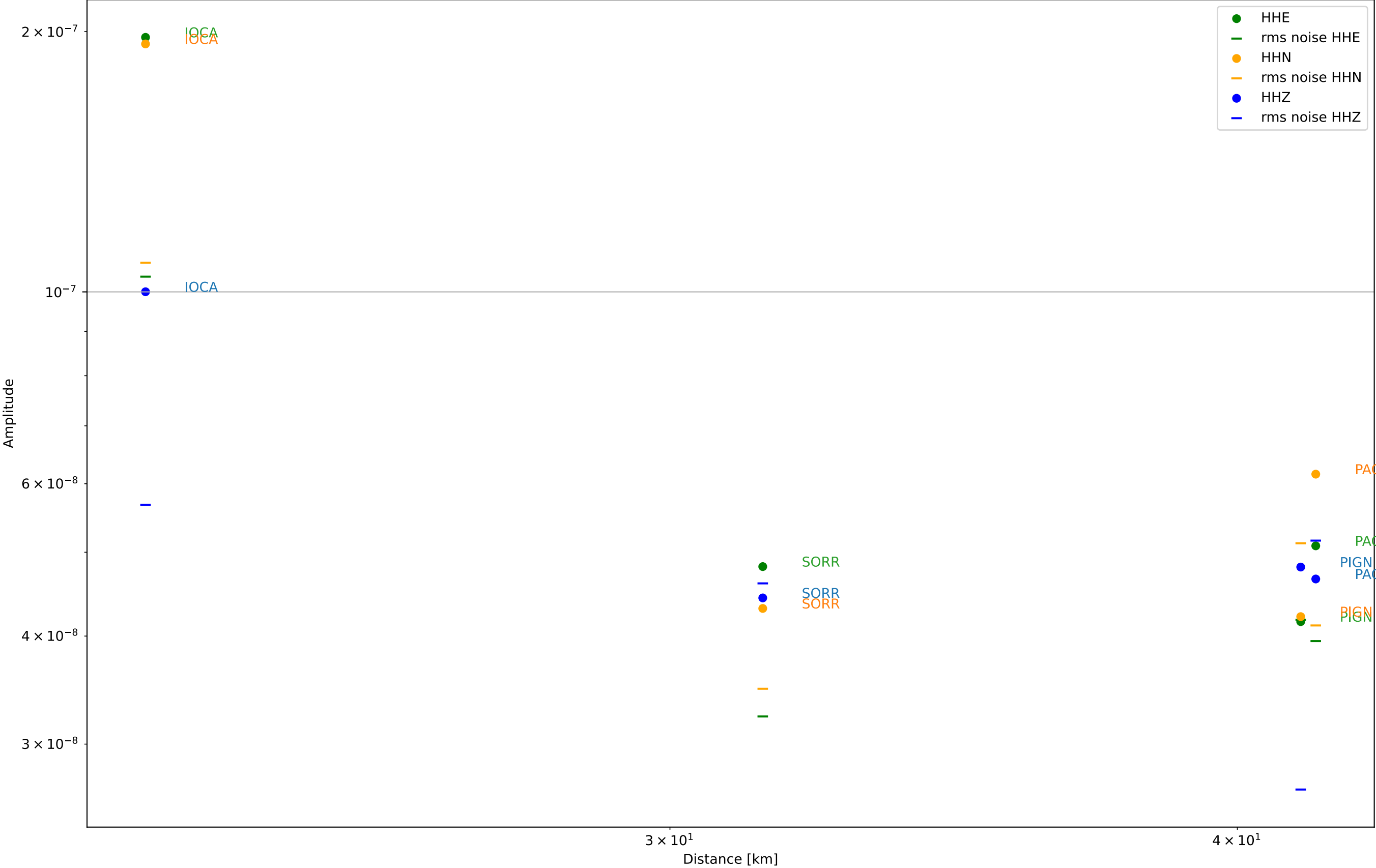
flegrei_2024_04_14_08_01_43



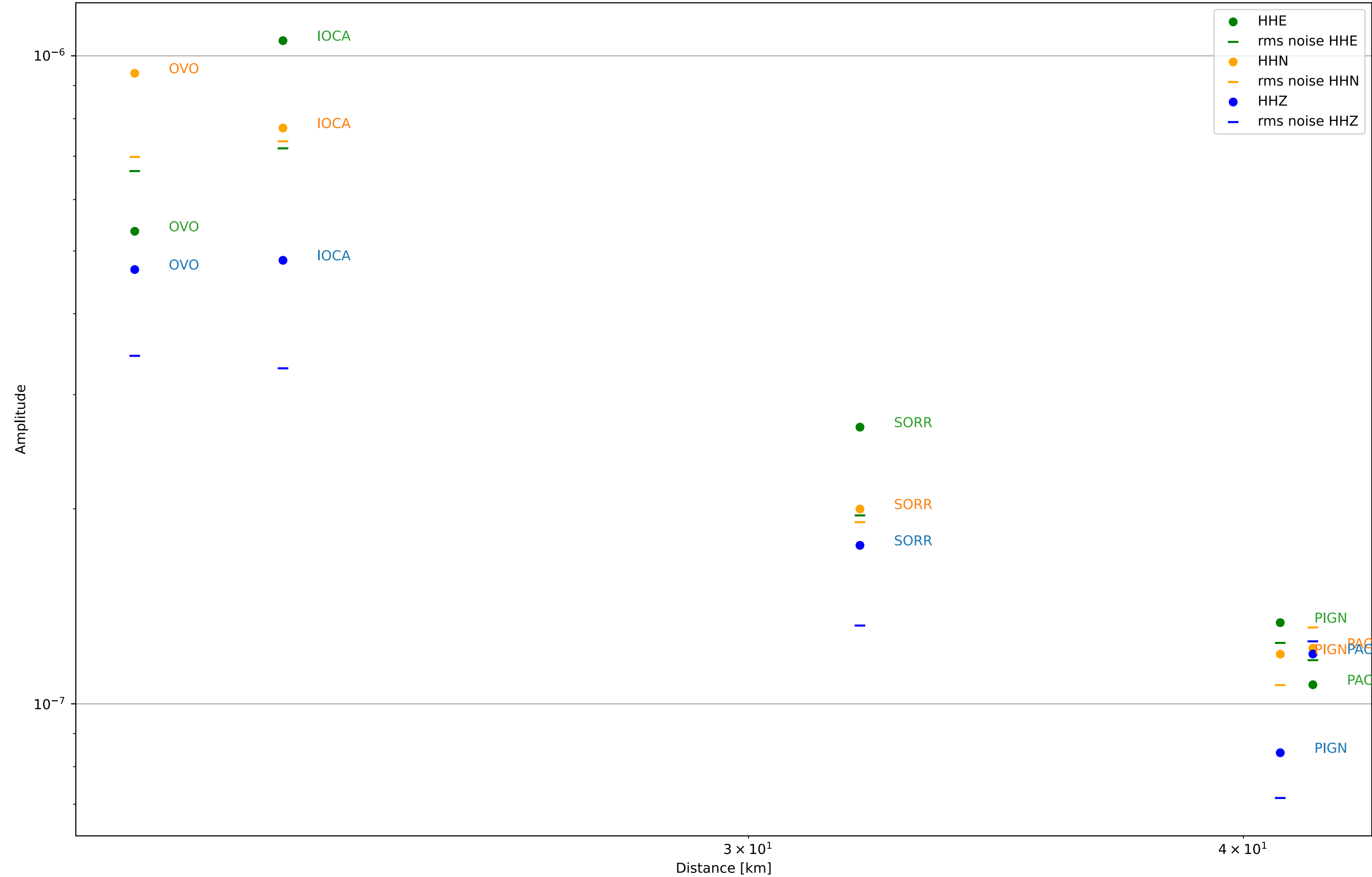
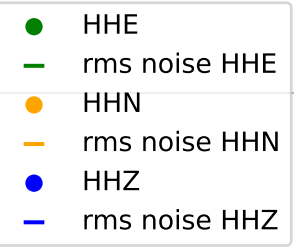
flegrei_2024_04_14_08_08_31

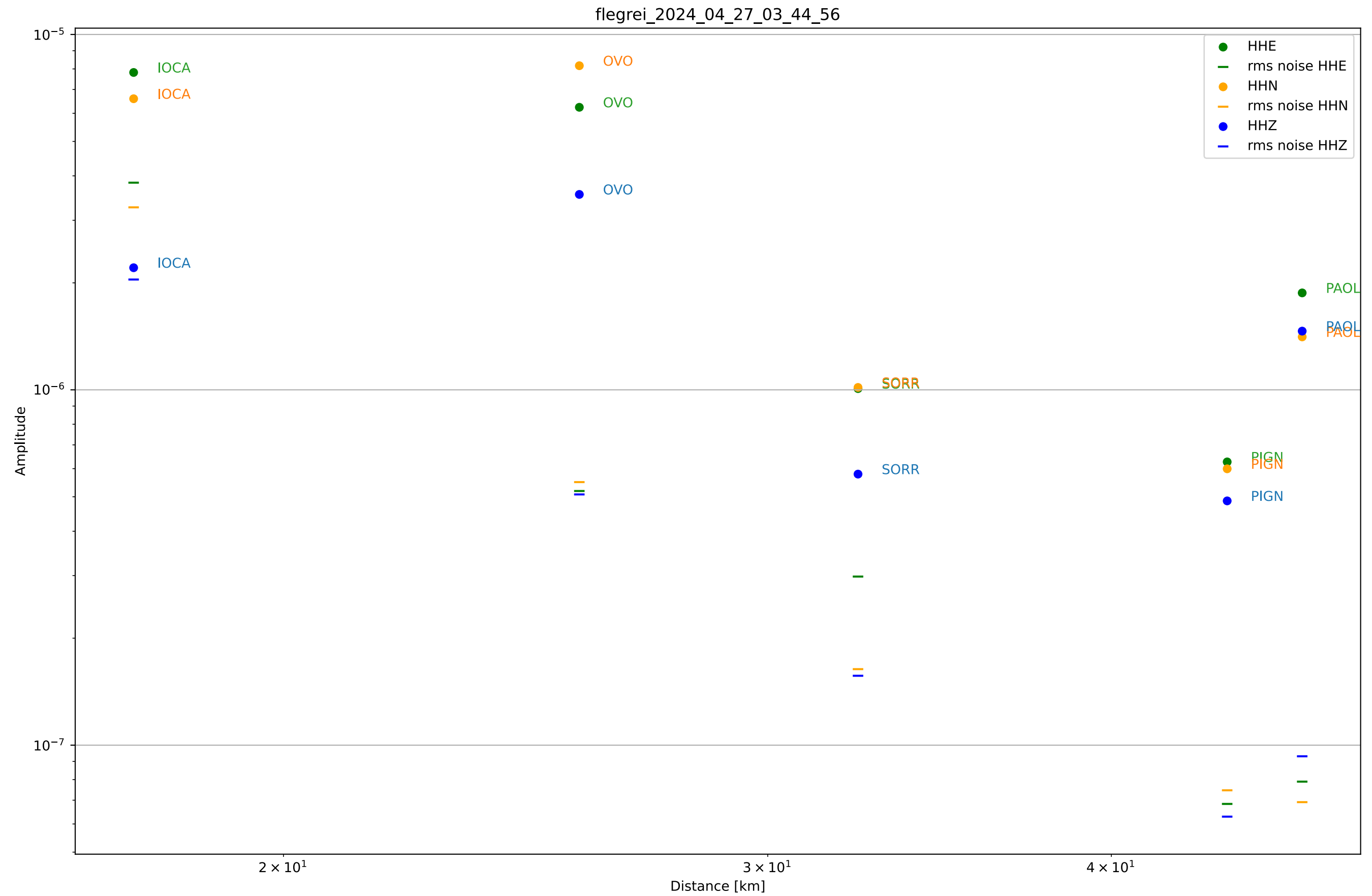


flegrei_2024_04_16_03_38_05

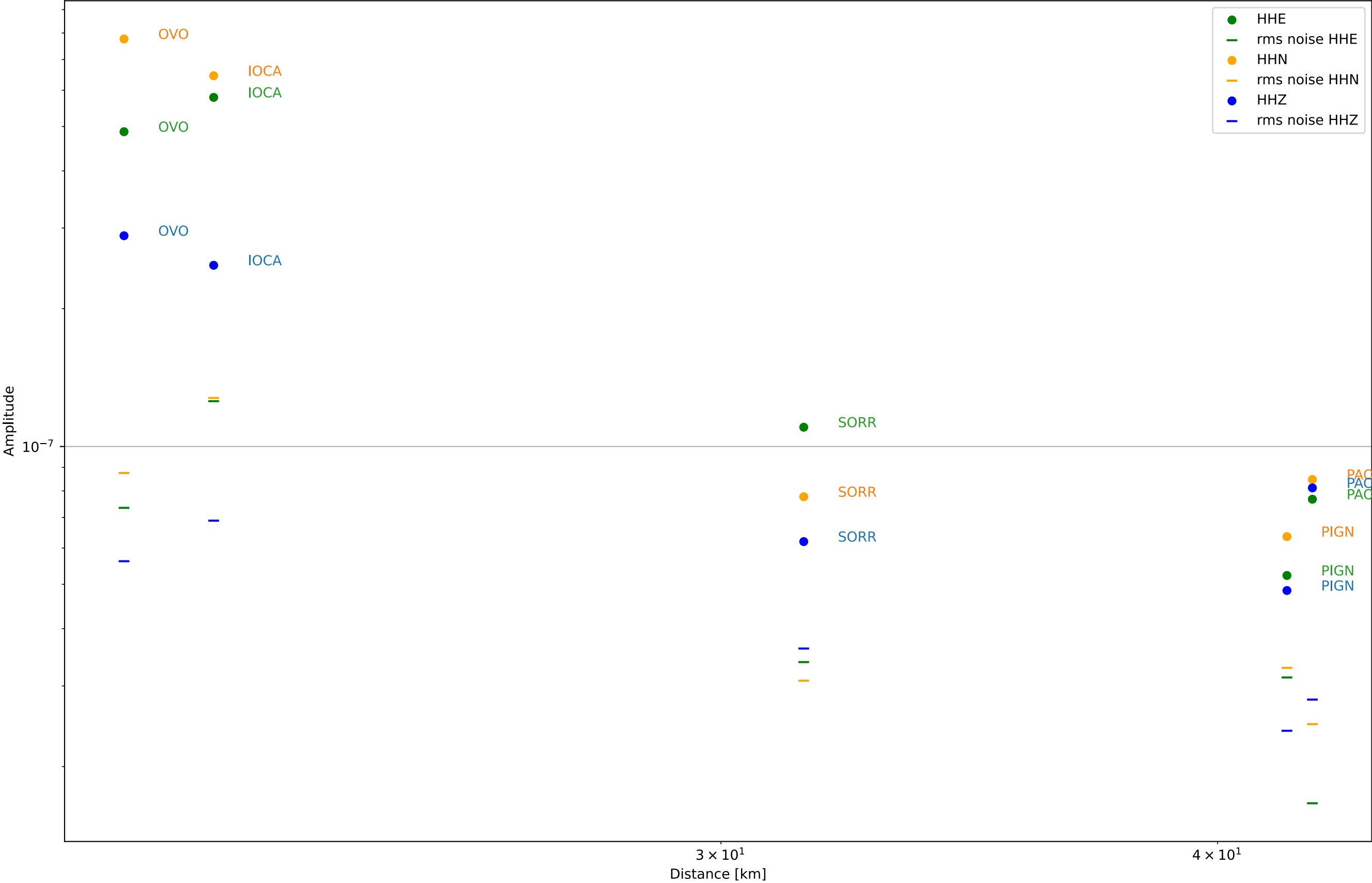
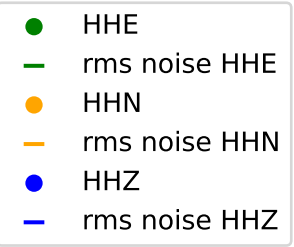


flegrei_2024_04_26_01_47_42

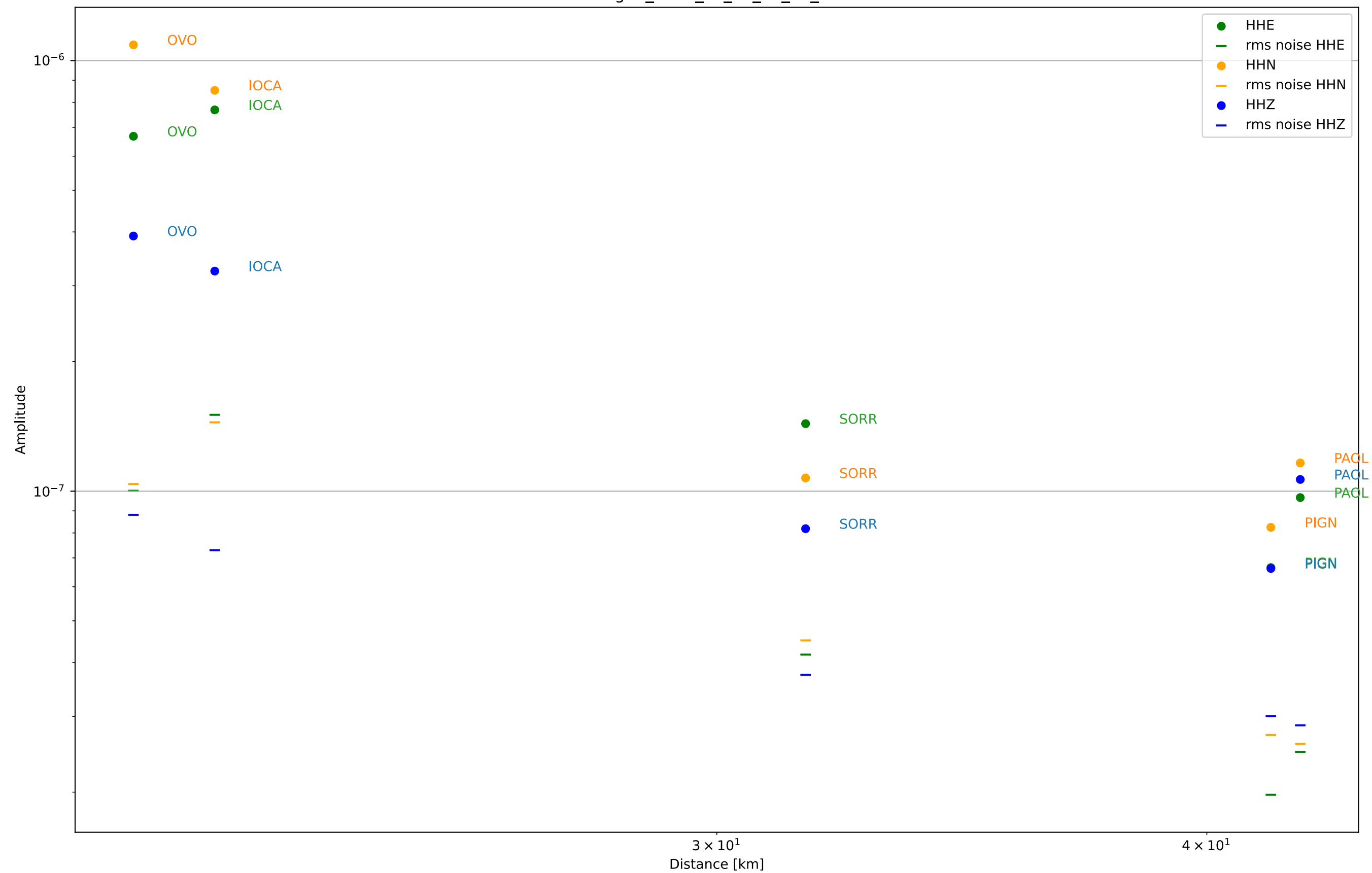




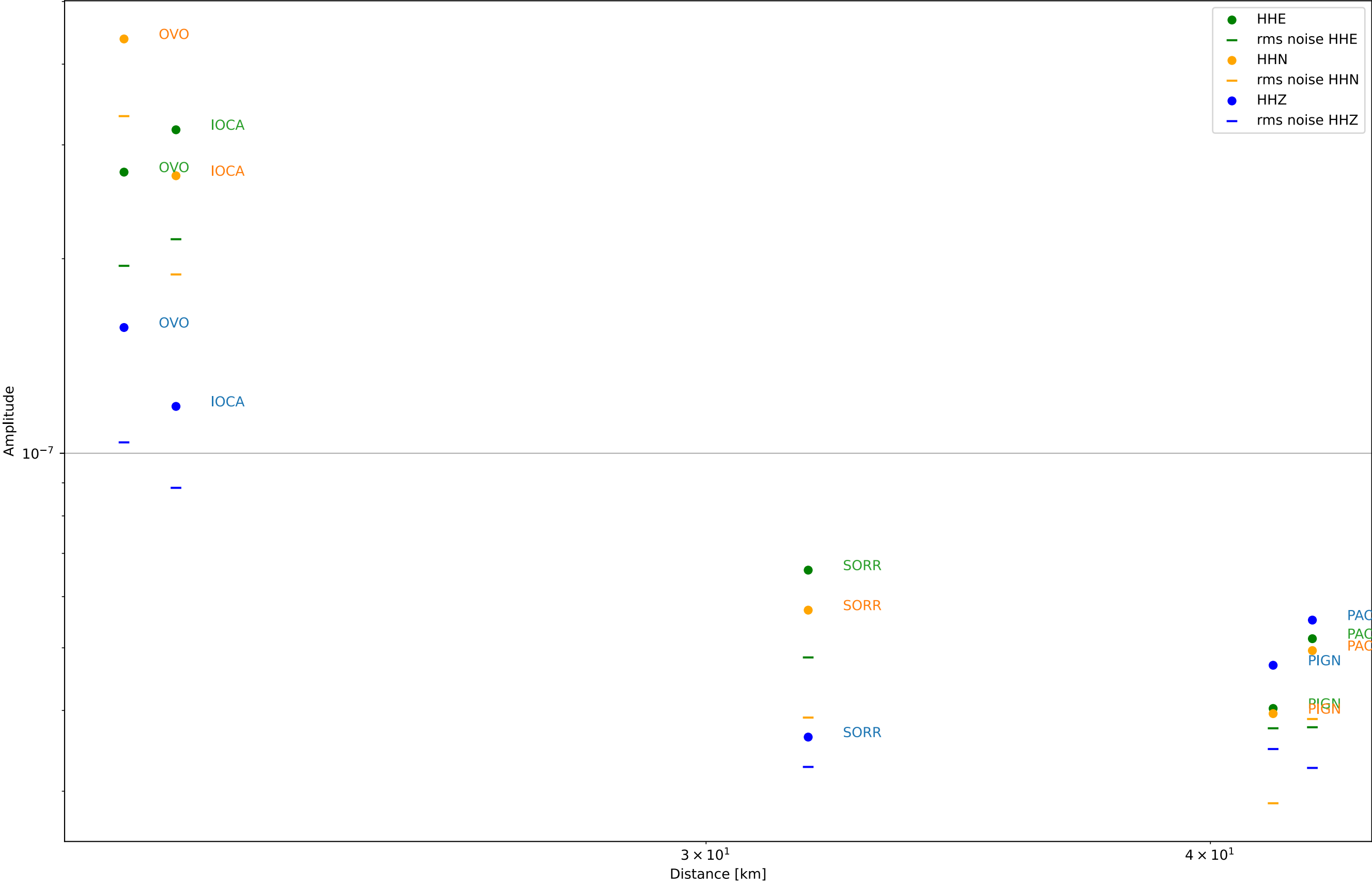
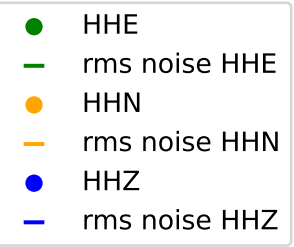
flegrei_2024_05_07_01_47_54



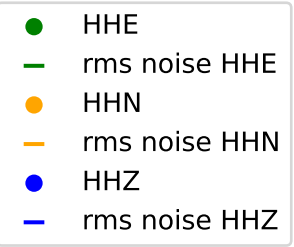
flegrei_2024_05_07_03_53_22



flegrei_2024_05_07_17_37_25



flegrei_2024_05_08_05_29_10



Amplitude

10^{-7}

IOCA

IOCA

IOCA

—

SORR

SORR

SORR

—

PIGN

PIGN

PIGN

—

PAOL

PAOL

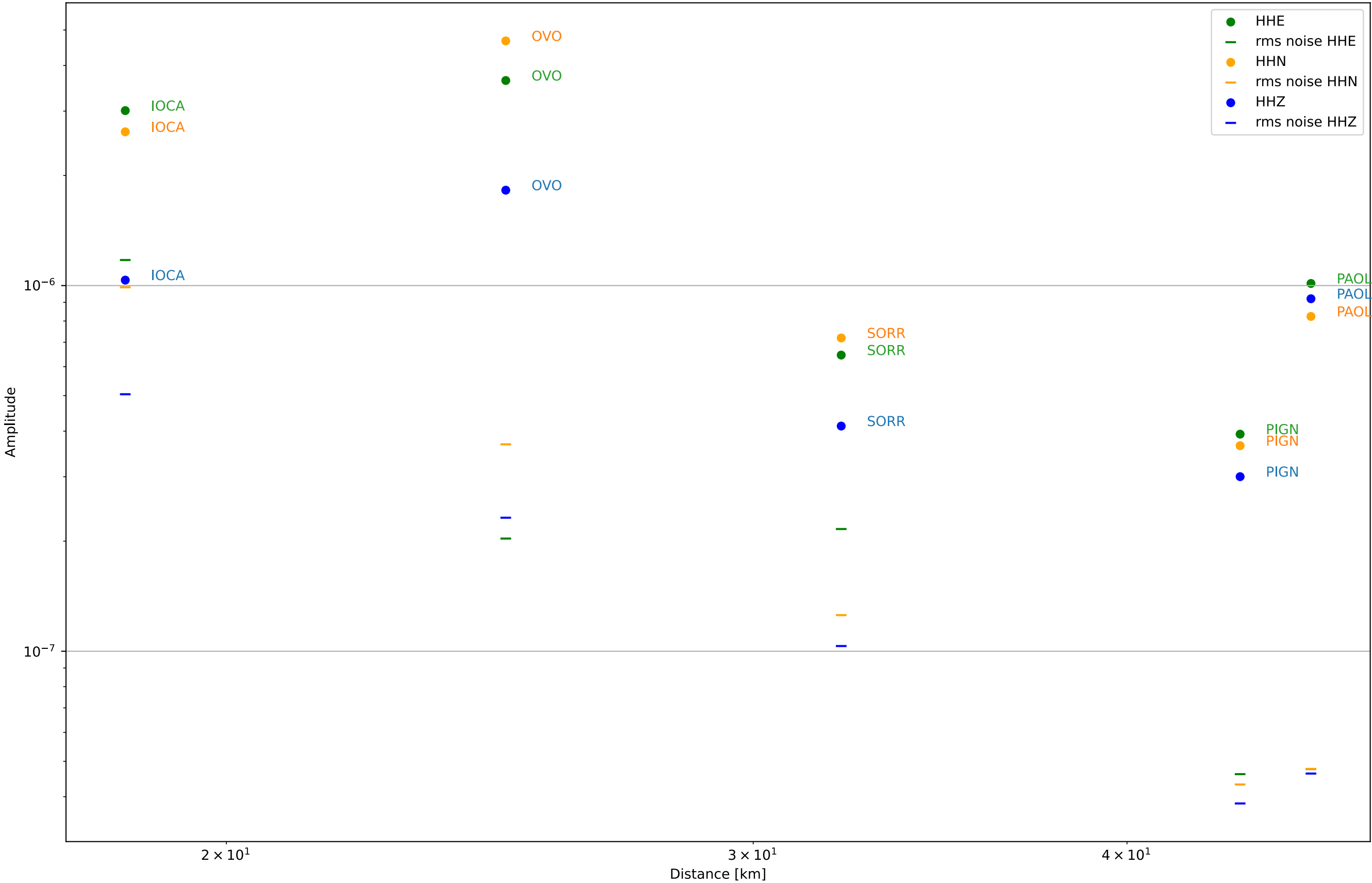
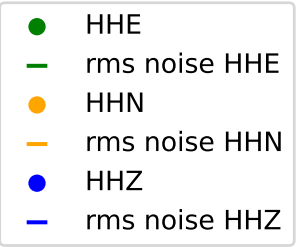
PAOL

—

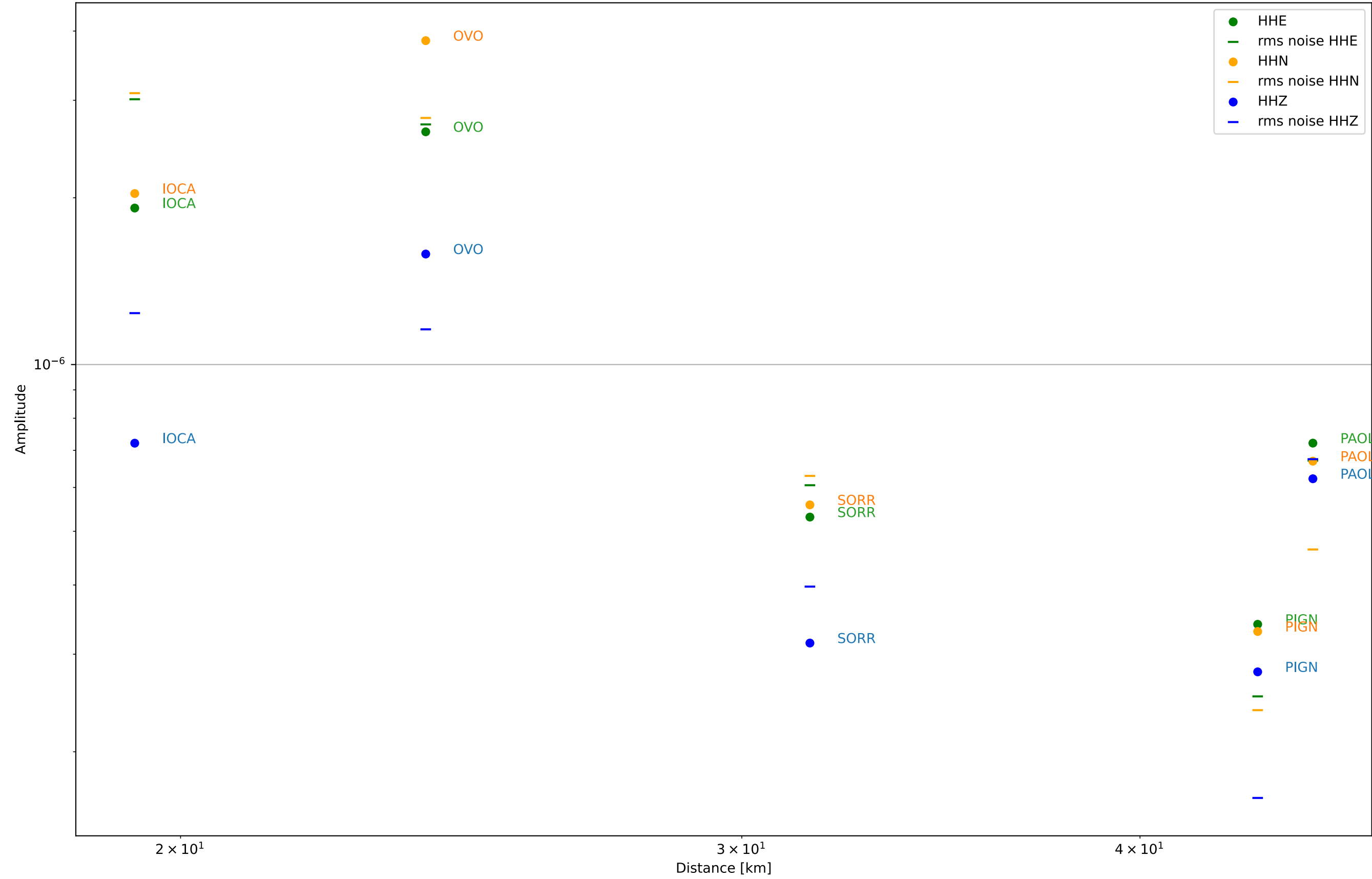
3×10^1
Distance [km]

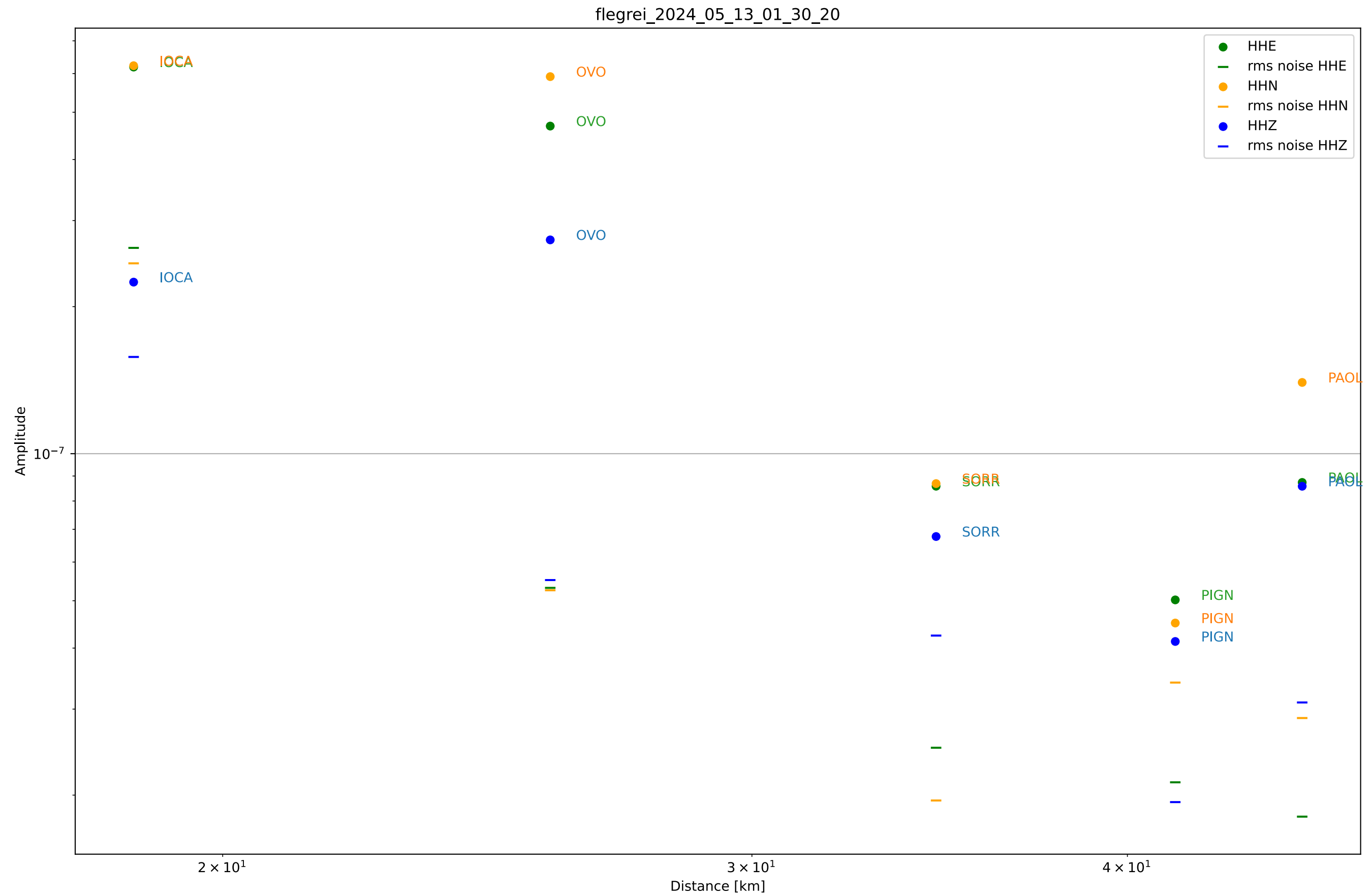
4×10^1

flegrei_2024_05_10_11_25_52

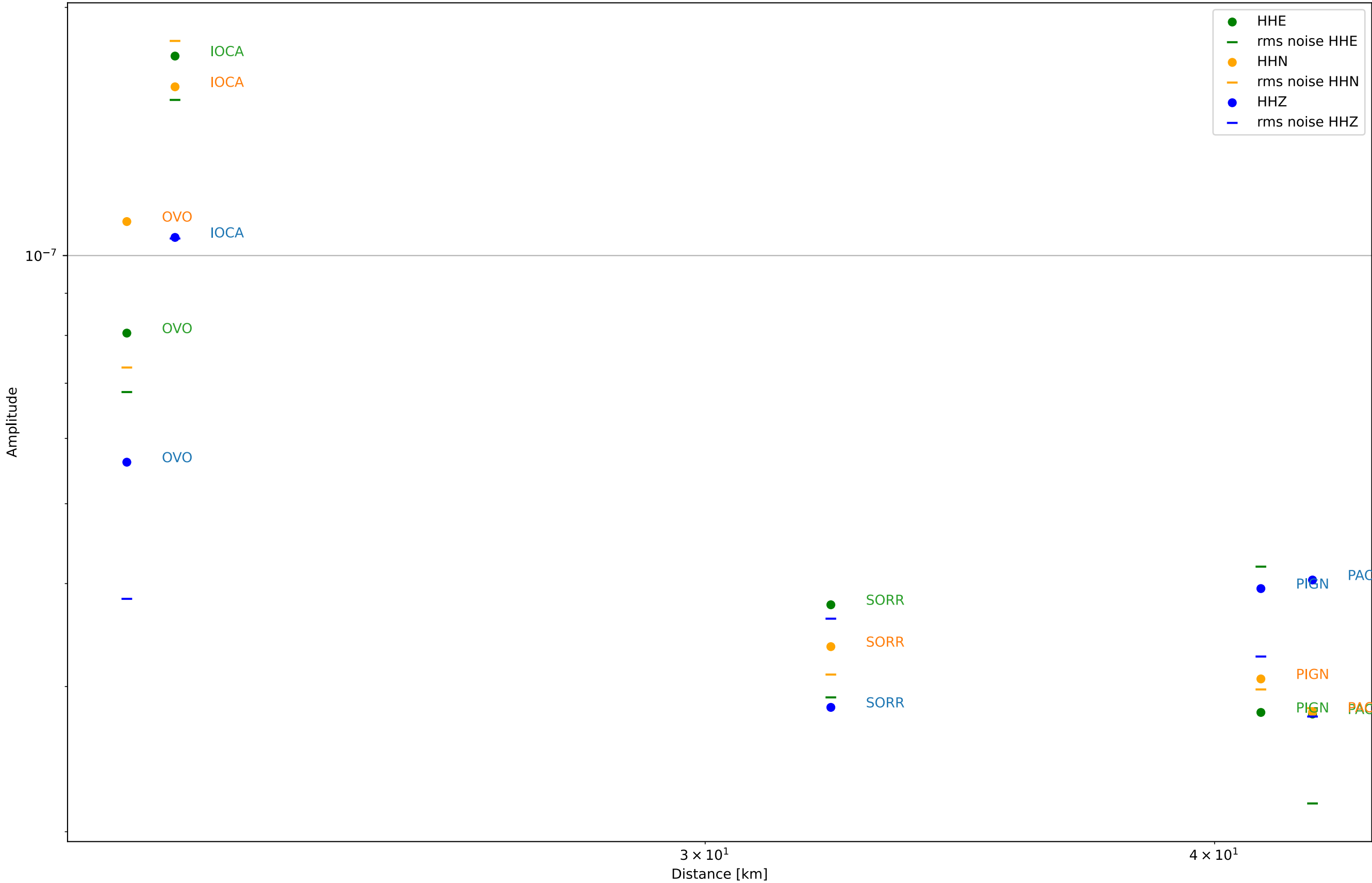
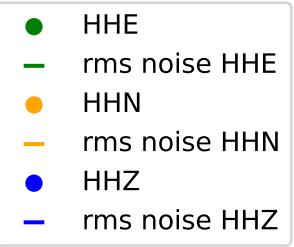


flegrei_2024_05_10_11_26_10





flegrei_2024_05_13_20_49_58



flegrei_2024_05_18_04_30_55

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

Amplitude

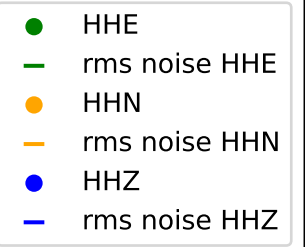
10^{-7}

3×10^1
Distance [km]

4×10^1

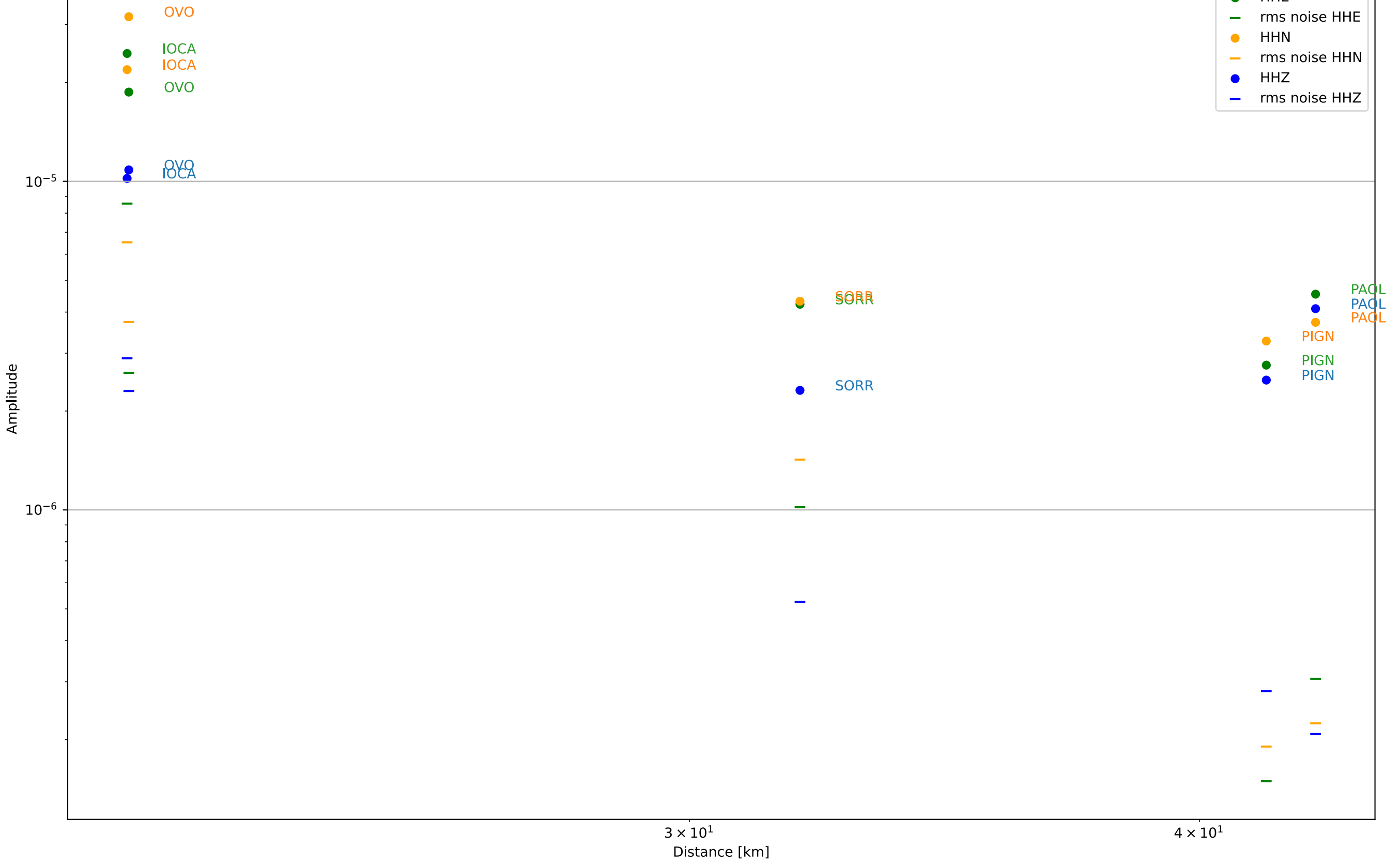


flegrei_2024_05_20_17_51_14

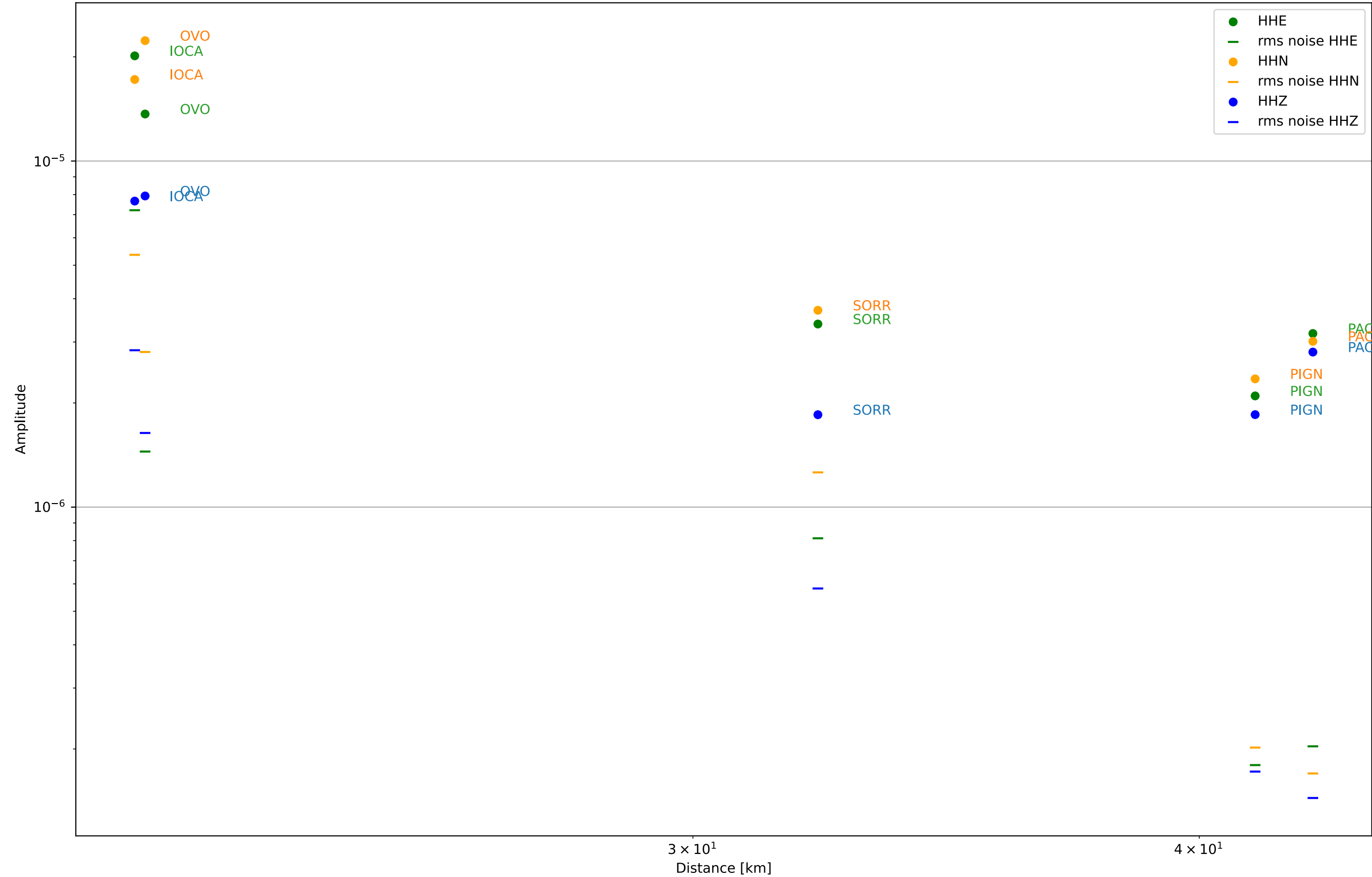


flegrei_2024_05_20_18_10_03

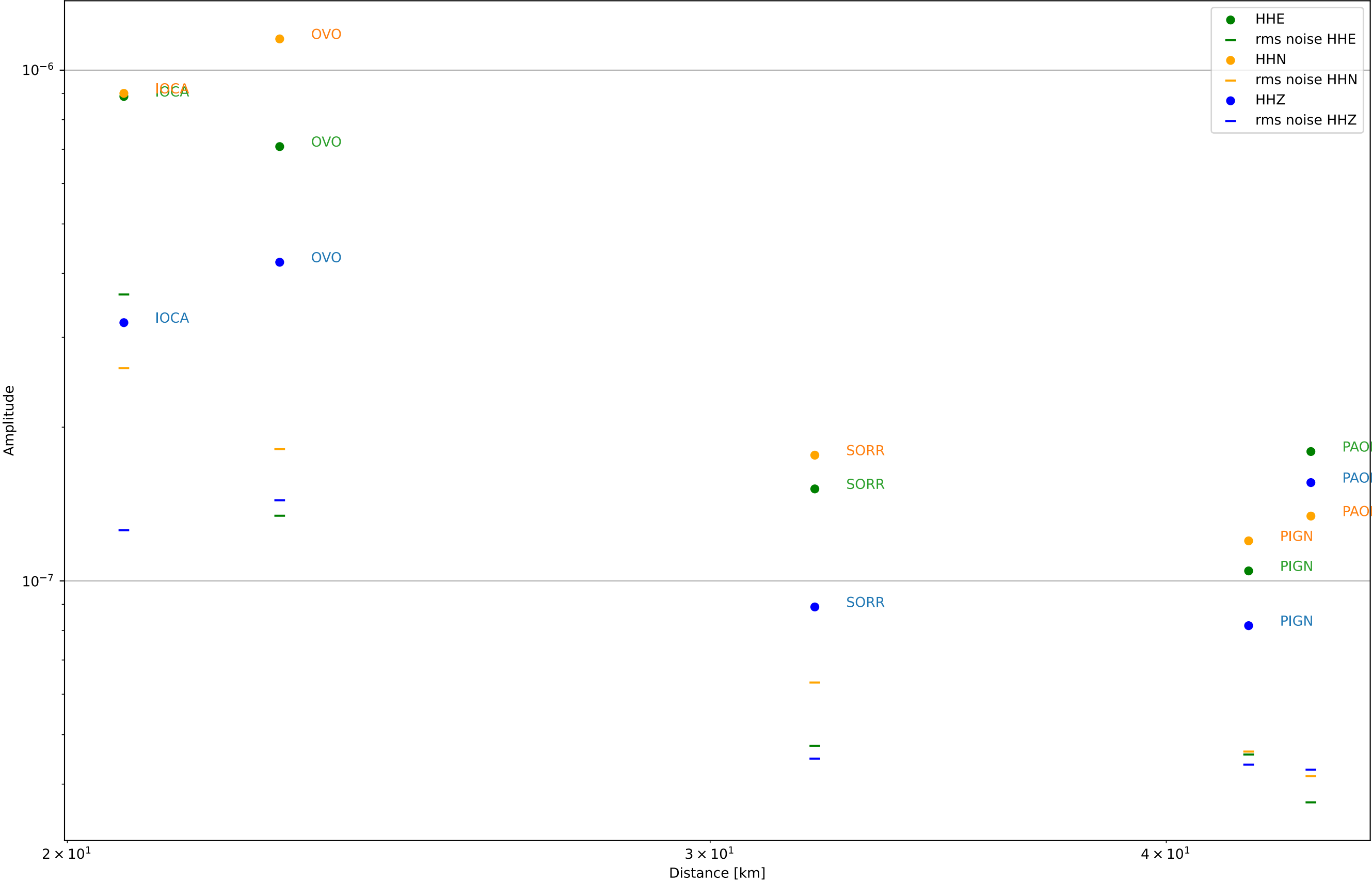
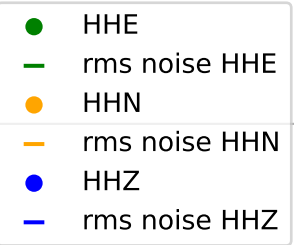
- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



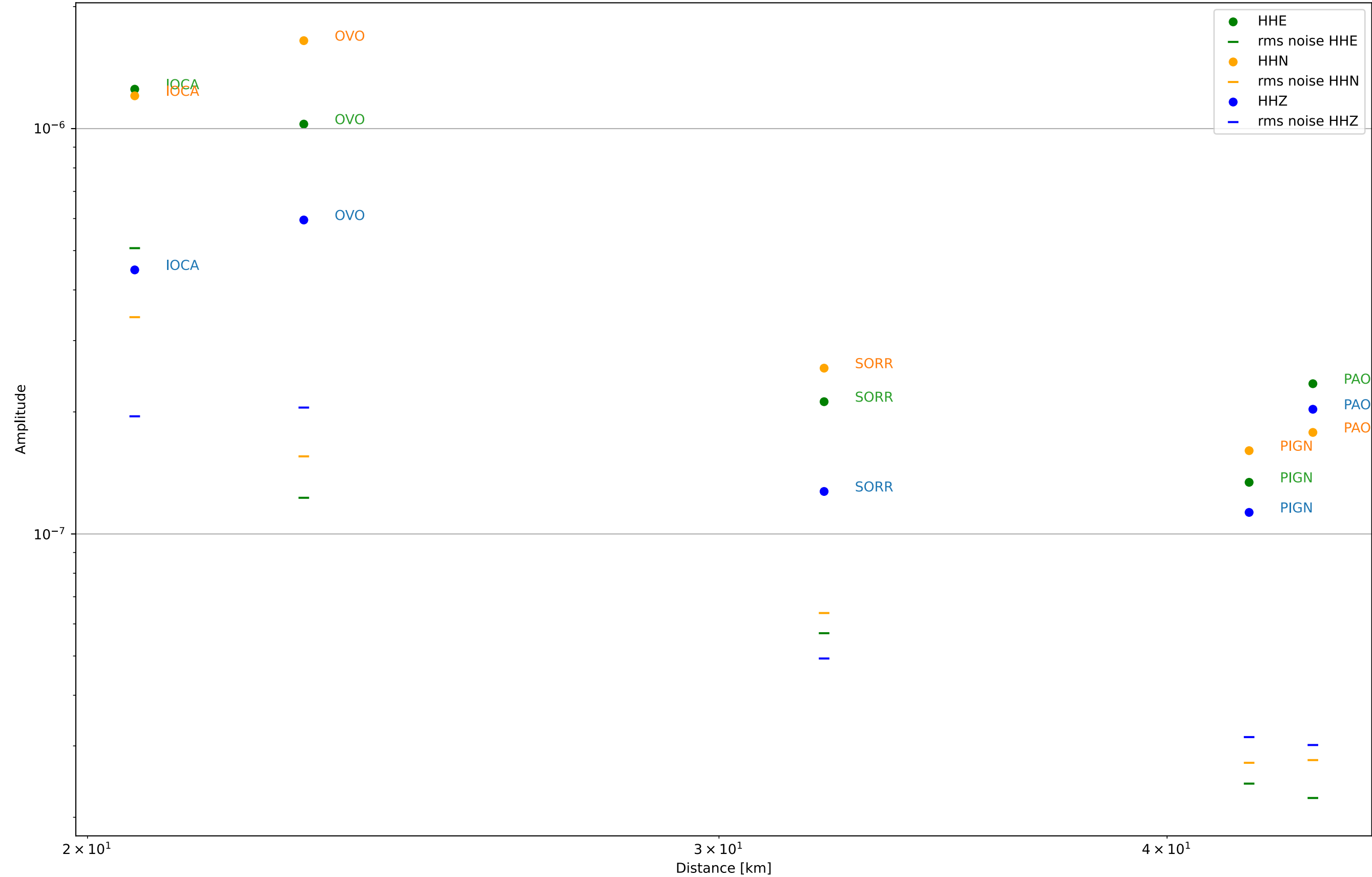
flegrei_2024_05_20_19_46_14

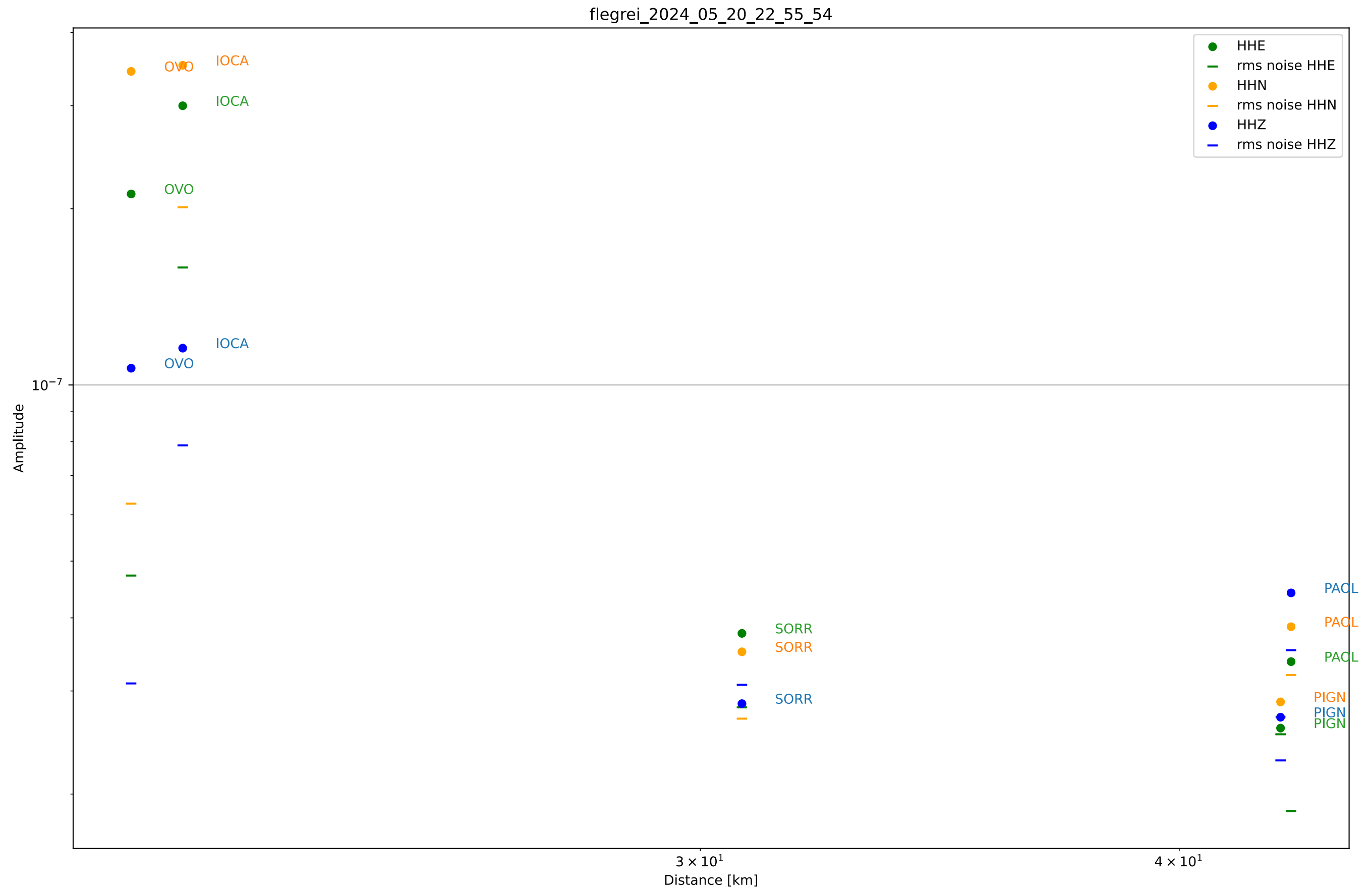


flegrei_2024_05_20_19_55_37



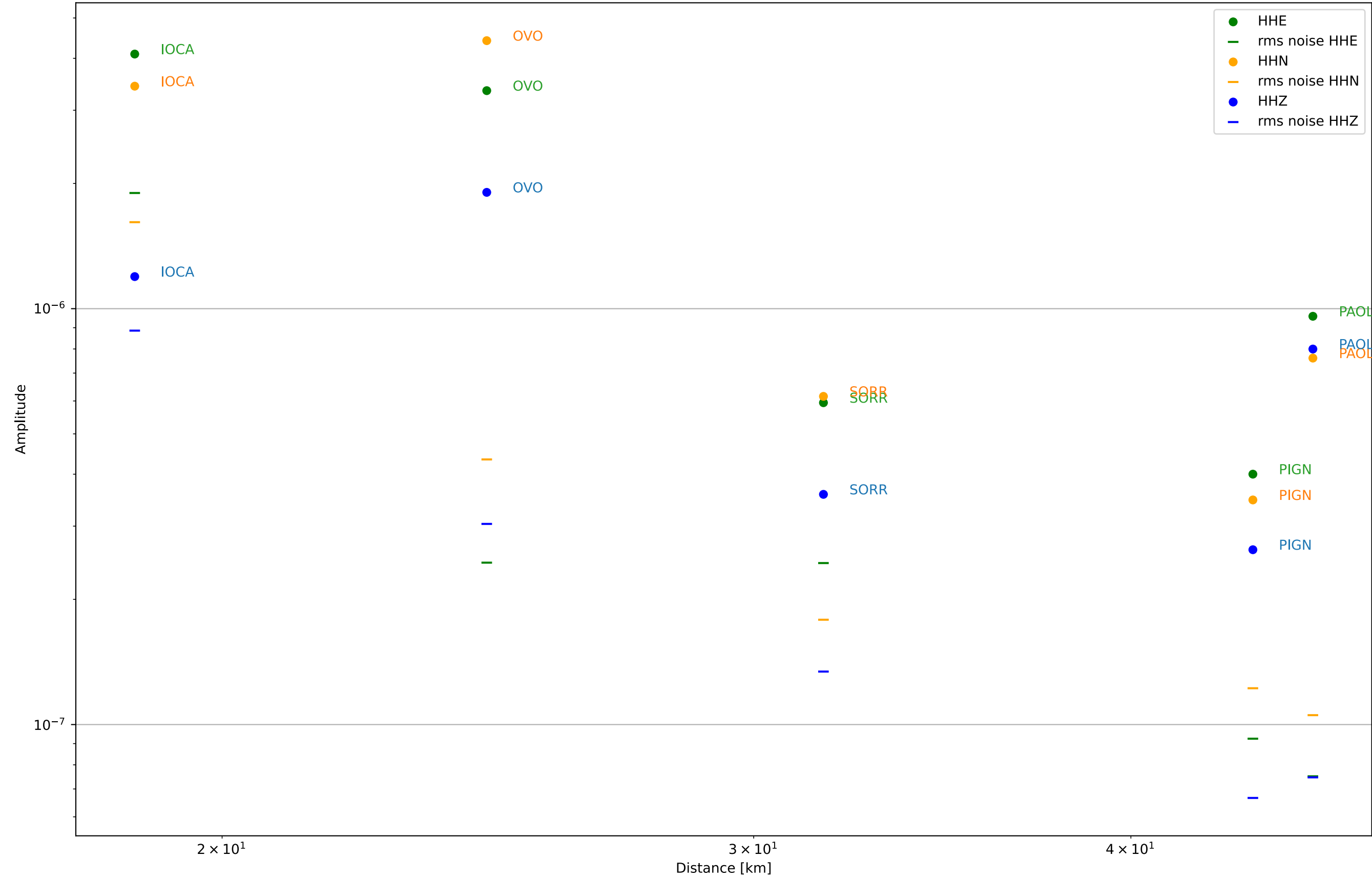
flegrei_2024_05_20_21_00_55



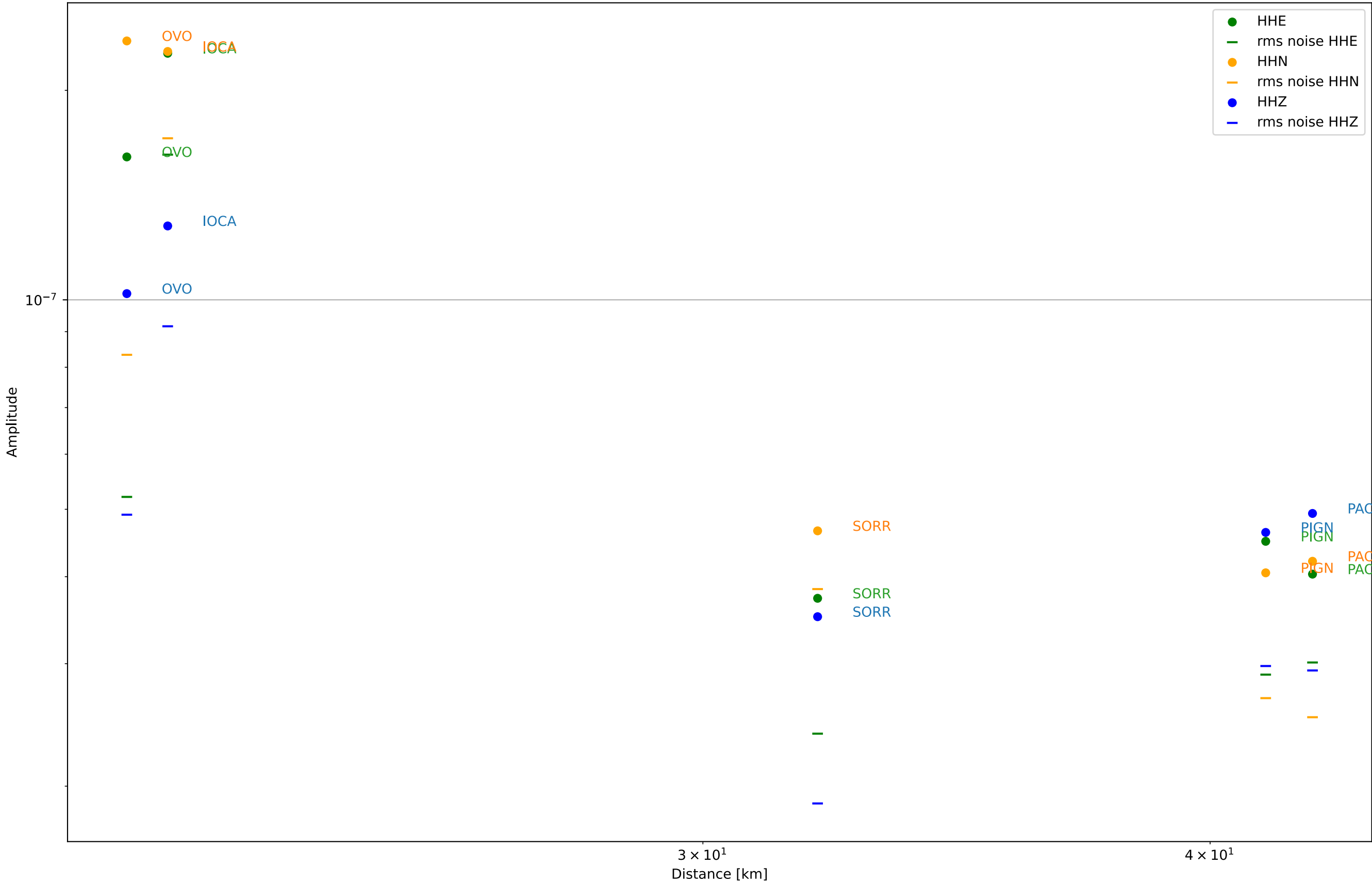
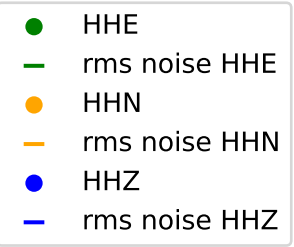


flegrei_2024_05_22_06_28_00

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

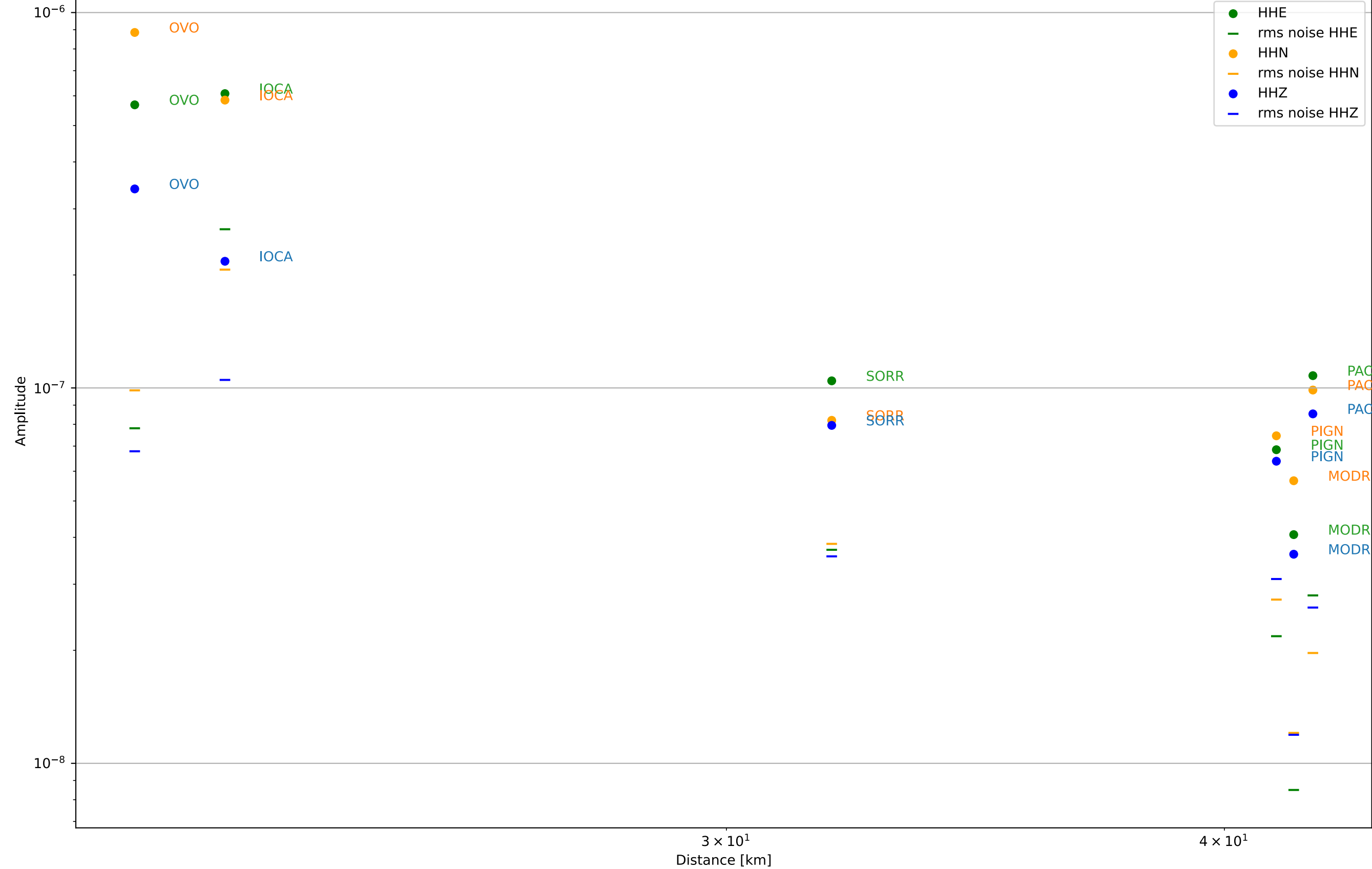


flegrei_2024_05_25_01_03_23

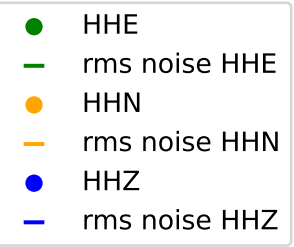


flegrei_2024_06_08_01_52_04

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



flegrei_2024_06_08_01_52_21



Amplitude

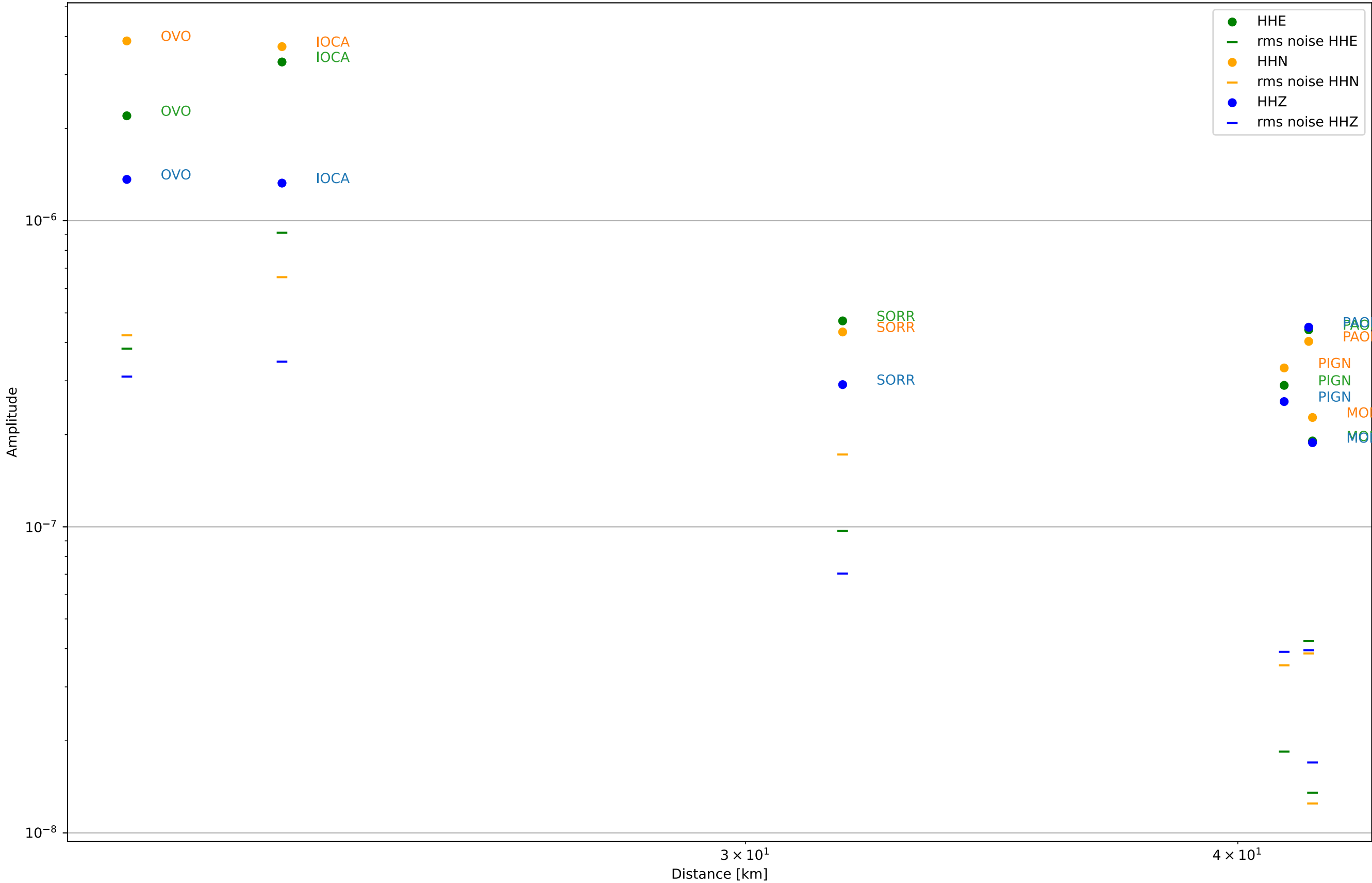
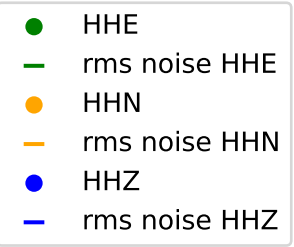
10^{-7}

3×10^1
Distance [km]

4×10^1

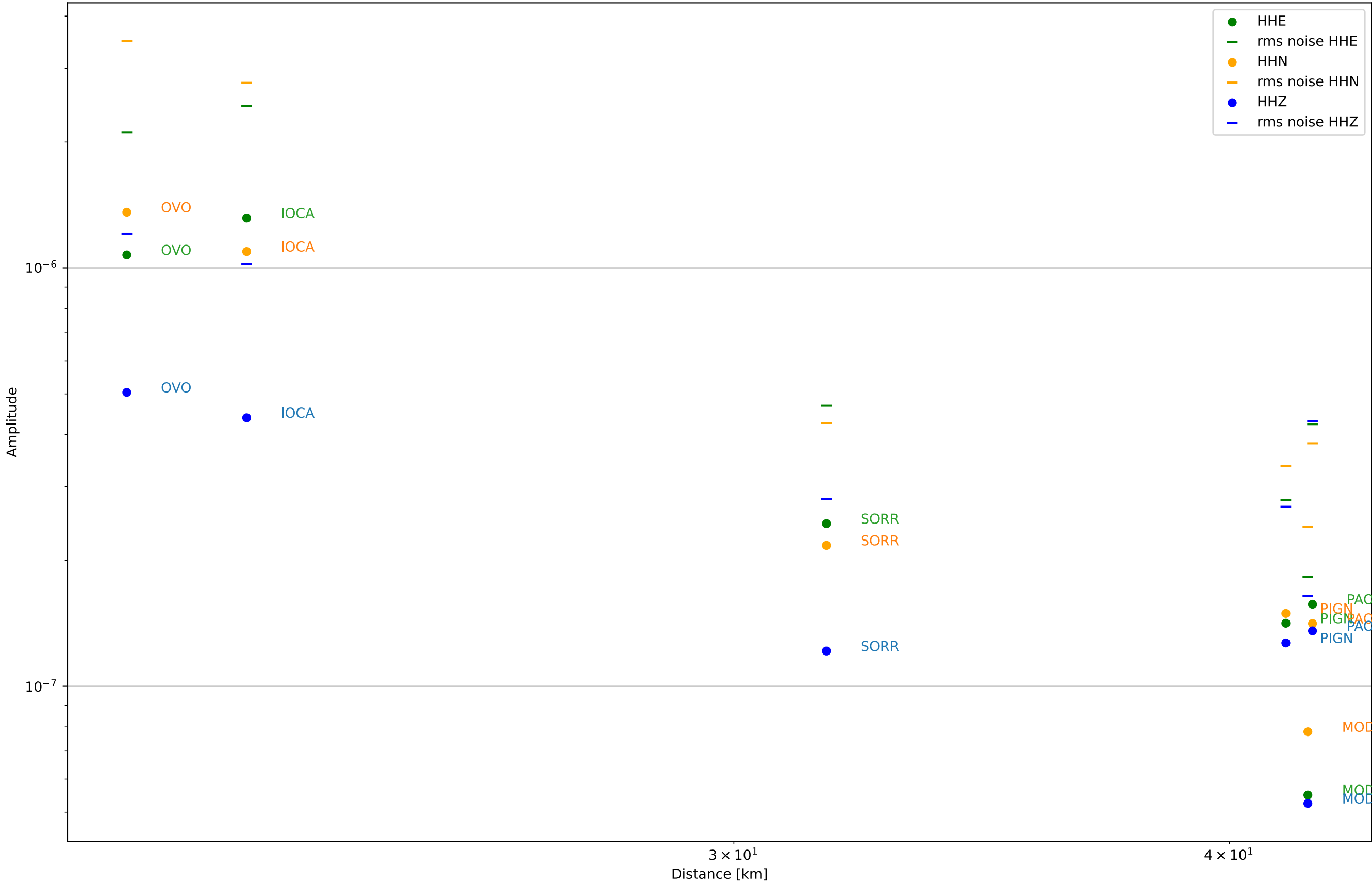


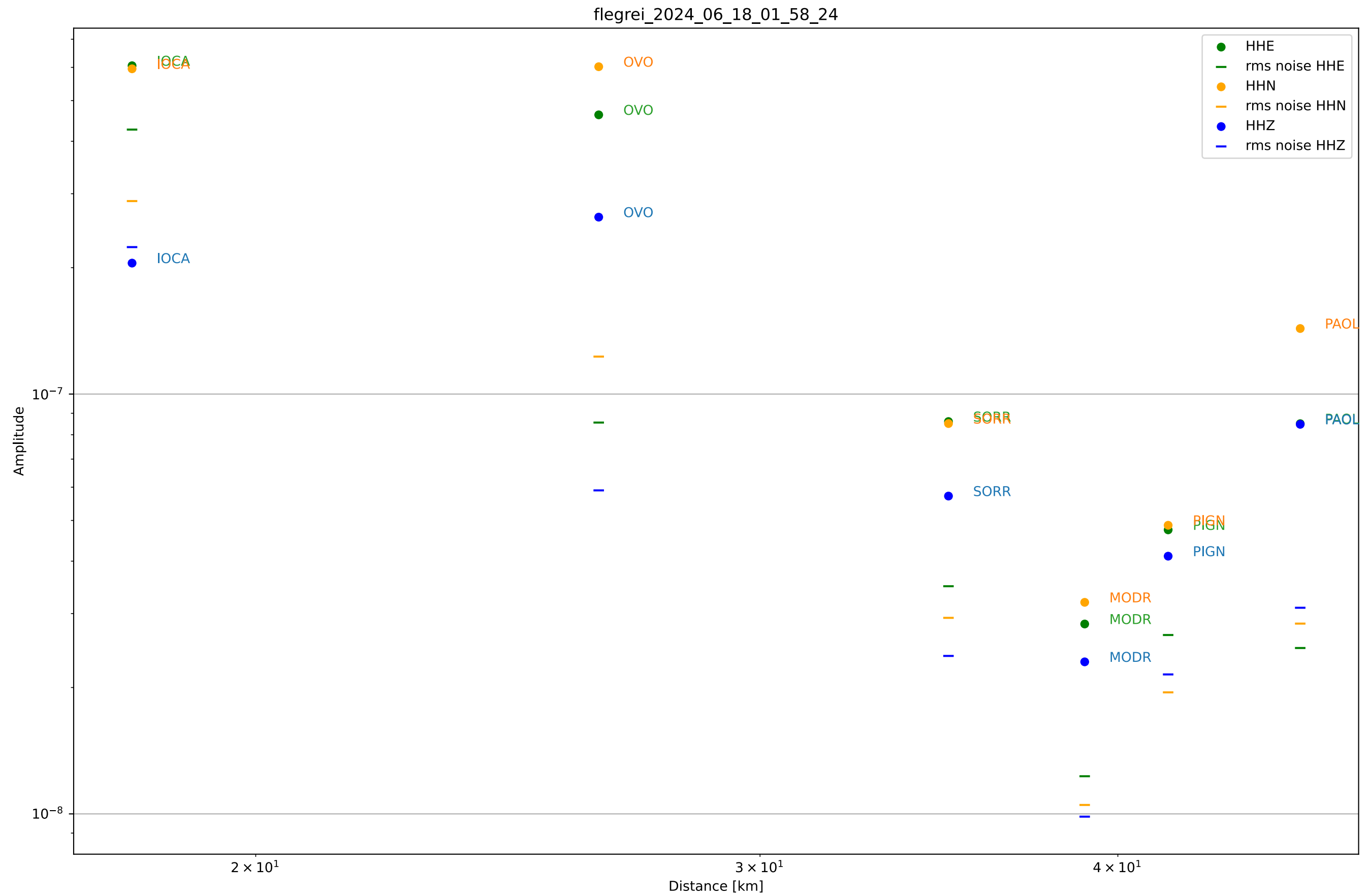
flegrei_2024_06_08_02_09_03



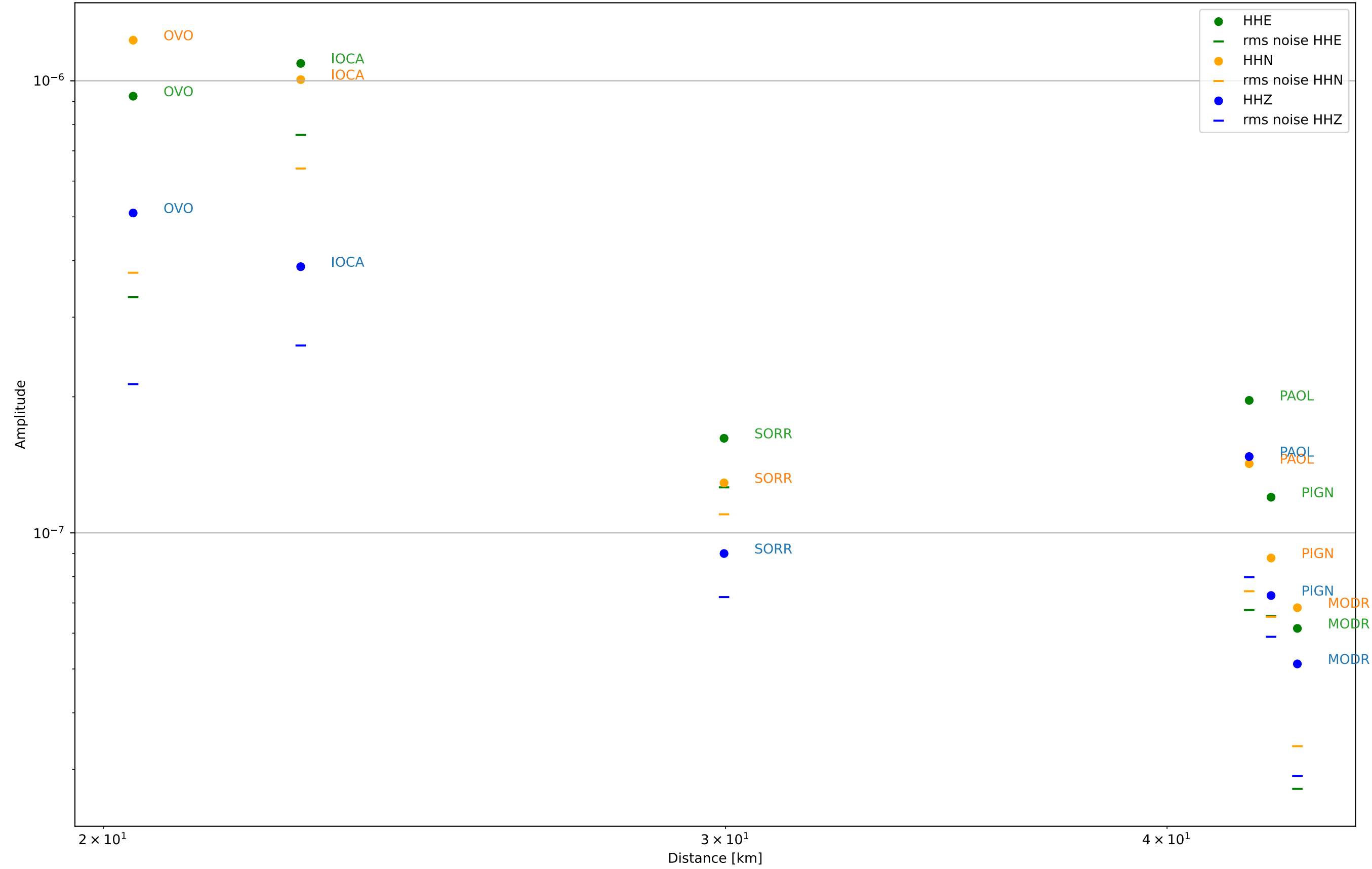
flegrei_2024_06_08_02_10_16

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

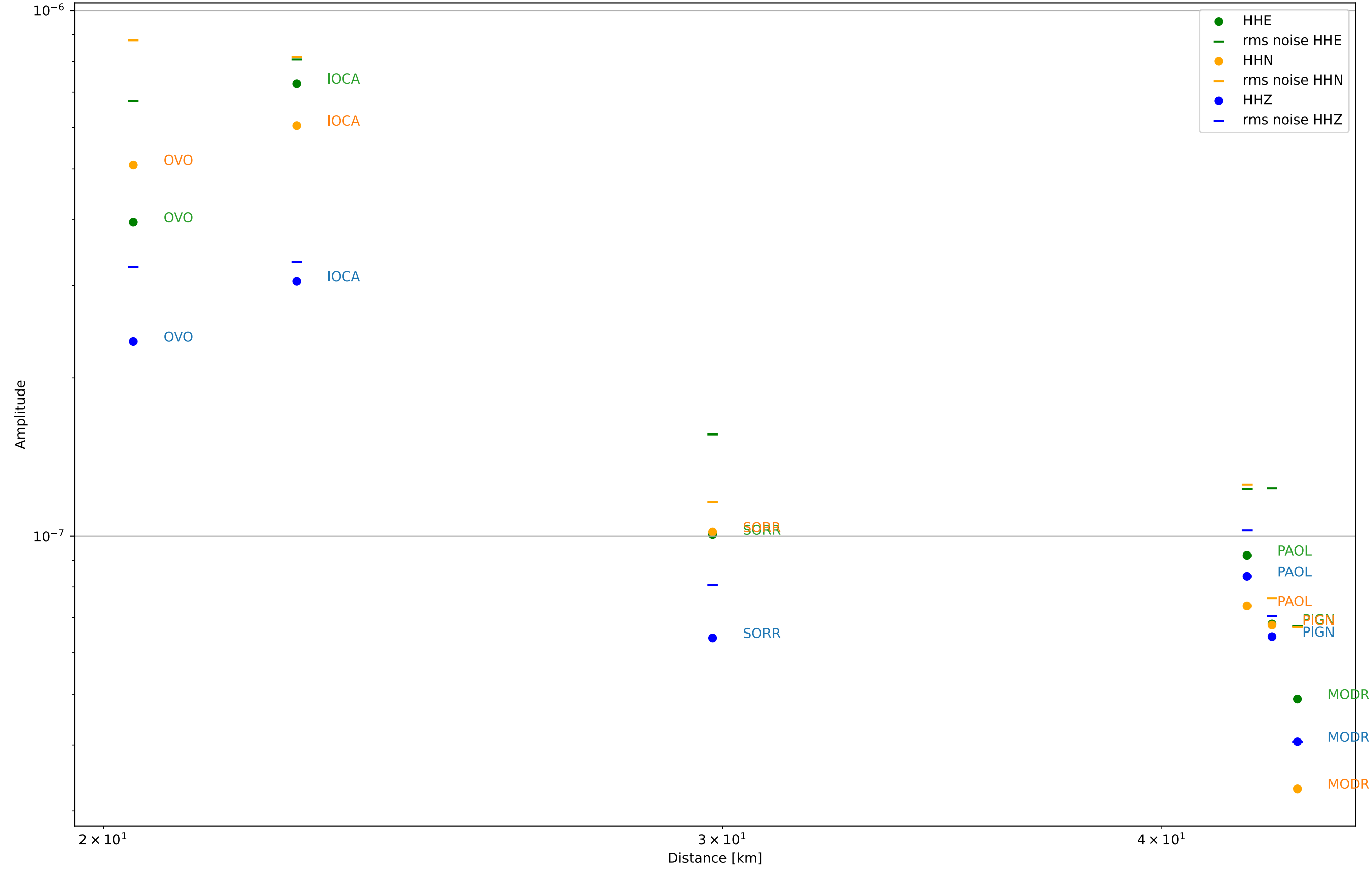
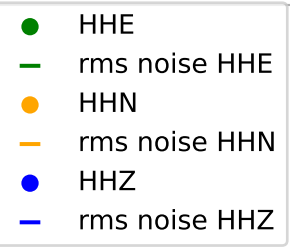




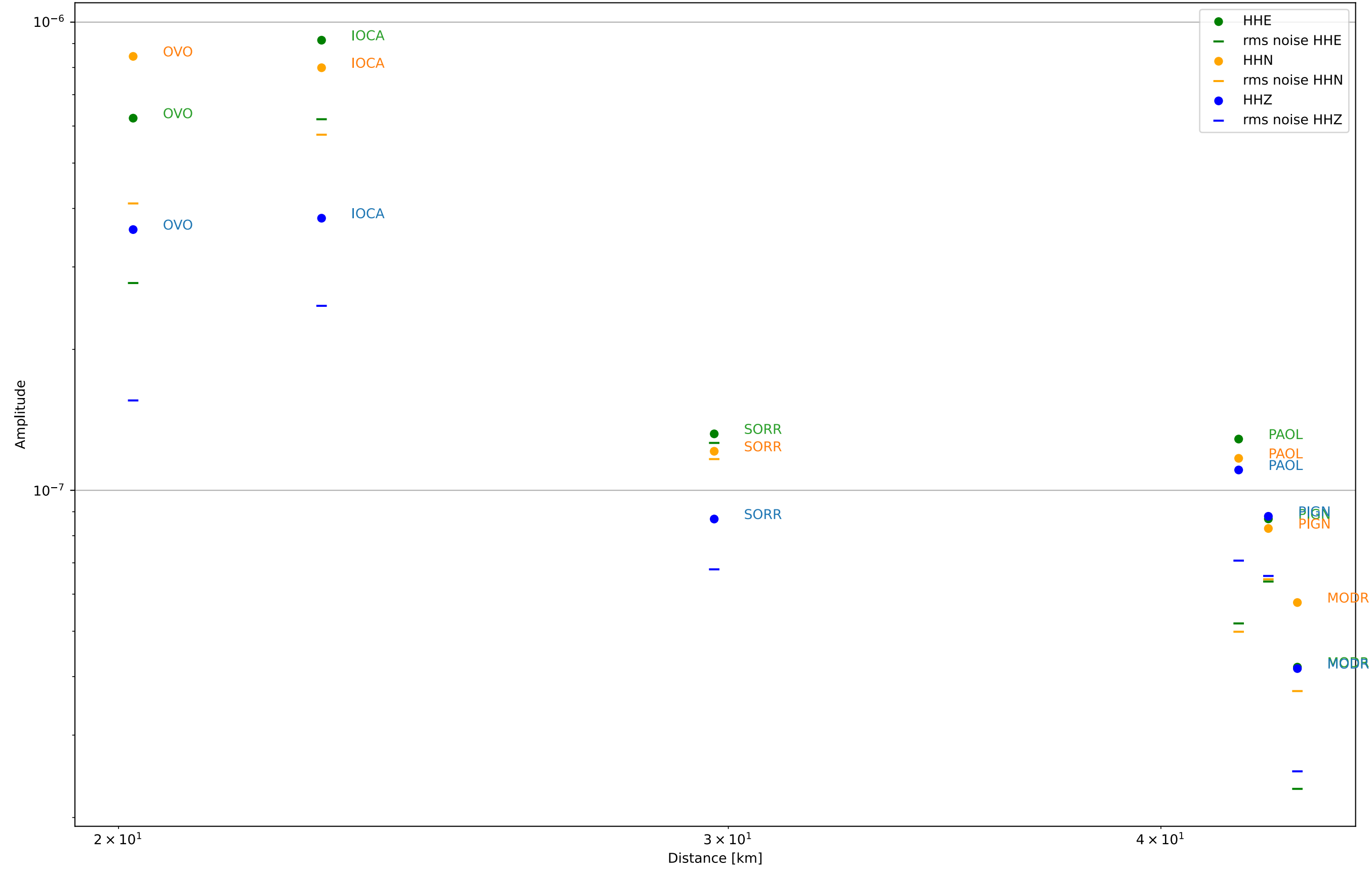
flegrei_2024_07_02_13_10_14



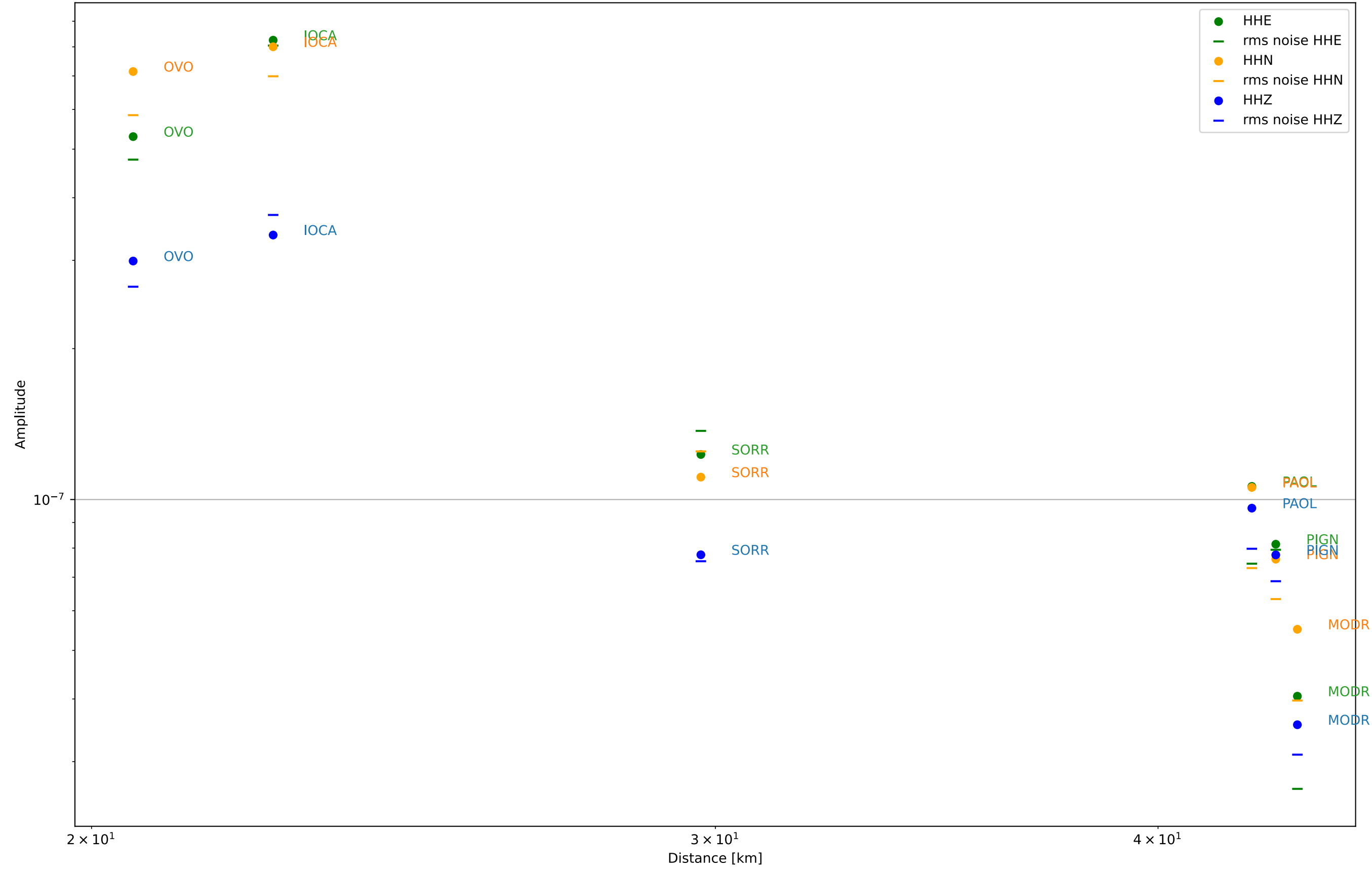
flegrei_2024_07_02_13_11_34

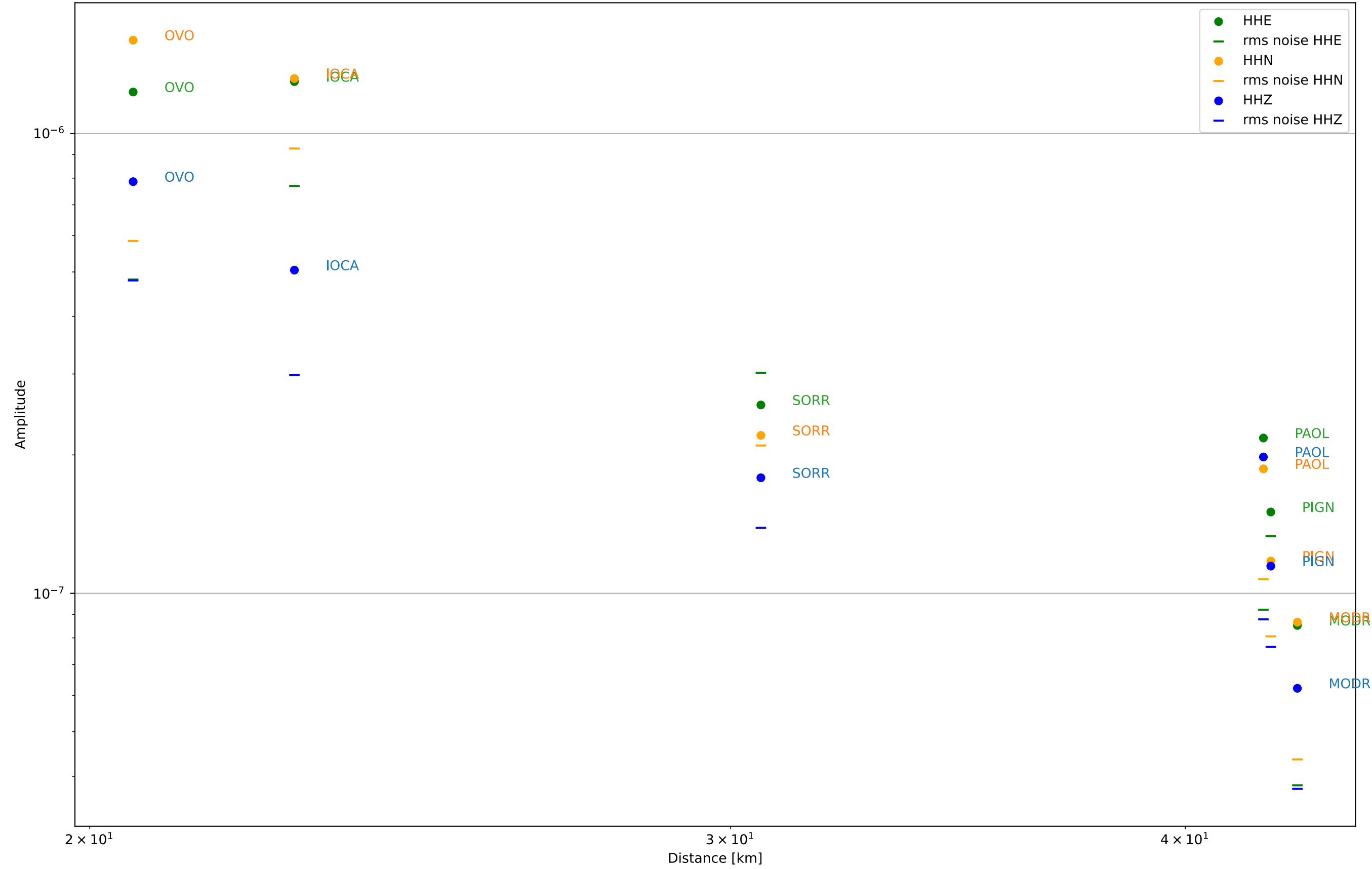


flegrei_2024_07_02_13_13_45



flegrei_2024_07_02_13_14_02





flegrei_2024_07_11_09_59_20

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

Amplitude

10^{-7}

10^{-8}

3×10^1
Distance [km]

4×10^1



flegrei_2024_07_18_06_08_37

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ



flegrei_2024_07_26_11_46_21

- HHE
- rms noise HHE
- HHN
- rms noise HHN
- HHZ
- rms noise HHZ

