## Volume Gradient Vector

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1 Abstract

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3 Methods

Essential modes (EMs) were extracted from 600ns production run and normalized to a length of 6 Å. Then, the average structure was displaced along each EM and the derivatives of the volumes ( $\delta V_i$ ) calculated. Since higher order EMs tend to be localized in a few amino acids, applying the same magnitude of displacement along each EM coud lead to excessive displacements, causing atom clashes. Thus, each displacement vector  $\mathbf{D}_i$  was scaled by the following formula:

$$\mathbf{D}_i = \frac{1}{l_i} \cdot \mathbf{Q}_i$$

were  $l_i$  is the frequency of the corresponding essential mode. The  $(\delta V_i)$  were compiled in a **Volume Gradient Vector** (**VGV**) which then was used to select the subset of modes that affect the cavity the most by means of the **Participation Number** (**P**):

$$P = (\sum_{i} (\mathbf{VGV} \cdot \mathbf{Q}_{i})^{4})^{-1}$$

the P is rounded and used to determine the size of the subspace. The 'P' modes that have the higher projections against the  $\mathbf{VGV}$  are selected.

The **VGV** may be transformed to cartesian coordinates to determine wich amino acids affect the cavity the most. Each EM can then be cutted to keep the displacements of the wall amino acids, discarding the rest of the vector. This cutting procedure was applied to the 2 sets of EMs: the whole subspace, and the 'P' modes. **Collectivity** and **Participation Number** of each mode were recalculated to these cutted set of modes.

The **collectivity** of each mode was calculated using the formula from Tama et.al.:

formula

The **Participation Number** formula was also used to determine the number of amino acids that each EM mainly moves. These 'P' amino acids of each mode was divided by the total numbre of amino acids to obtaint the fraction of the protein that is affect the most by each mode.

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4 Results

## 4.1 1HVR\_APO

Fig.1 shows density of states histograms of the EM, weighted by the  $(\delta V_i)$  of each mode. Fig.1A corresponds to the full set of EM and Fig.1B for the reduced set of 149 'P' modes. These plots can be compared with a non-weighted density of states histogram (Fig.1C). (se me ocurre q podríamos ponerlo acá) Despite being the most numerous, middle frequency modes  $(50cm^{-1} \text{ to } 175cm^{-1})$  are not so relevant to the cavity volume and low frequency modes turn out to be even more important. Notably, a spike appears between the range of  $175cm^{-1}$  to  $200cm^{-1}$ ; these modes could indicate an alternative way of affecting the cavity volume. Besides a 'breathing' movement, encapsulated in the lower frequency amino acids, a protein could use the coordinated movement of several amino acids to affect the cavity volume or to function as a gate. If these residues undergo coordinated movement, then the gating dynamics should show up in middle frequency EM.

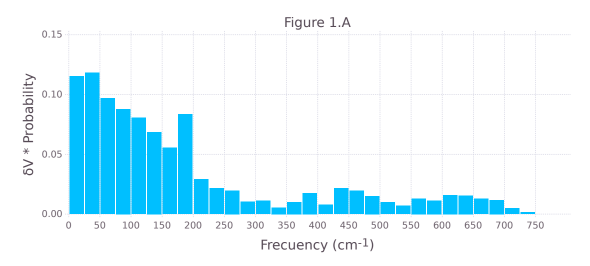


Figure 1. This is an inserted EPS graphic

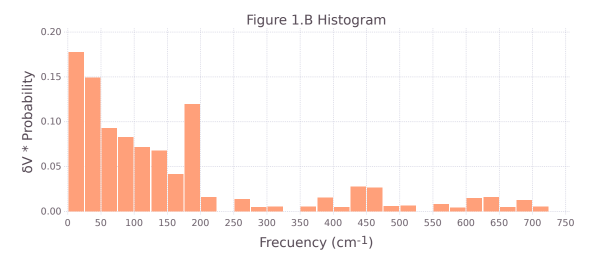


Figure 2. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

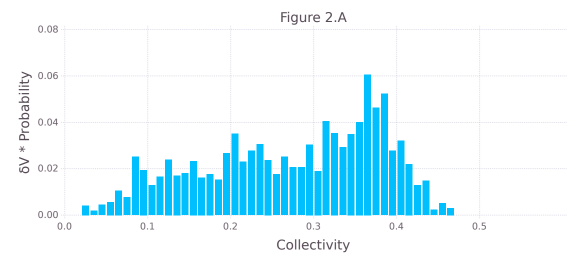


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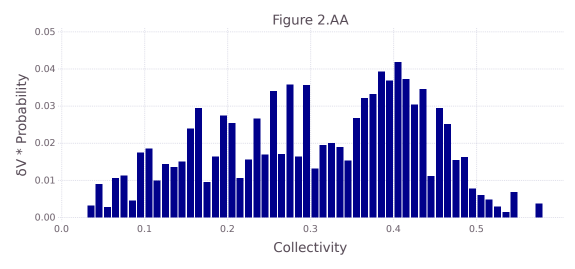


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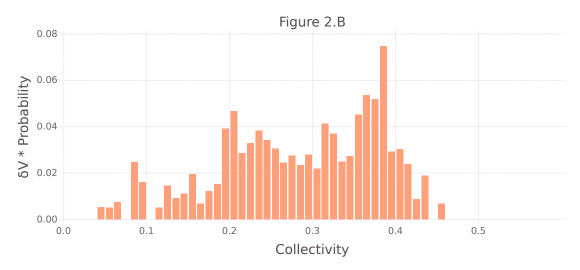


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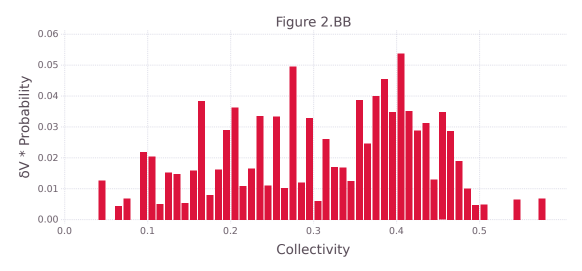


Figure 6. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the  $\bf Participation\ Number$ , as Fig.2 shows.

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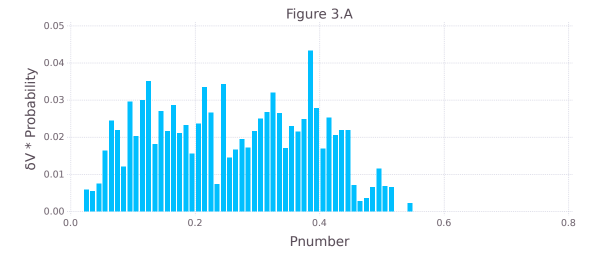


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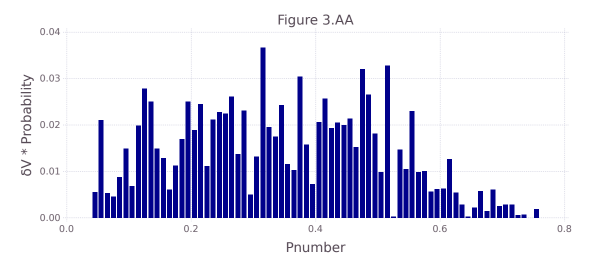


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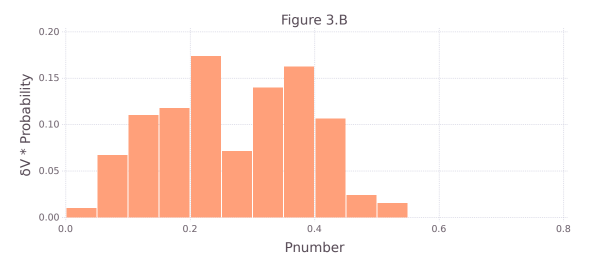


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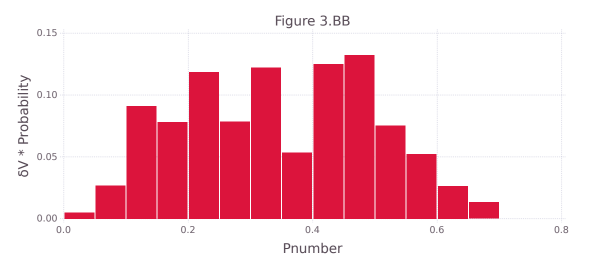


Figure 10. This is an inserted EPS graphic

 ${f VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

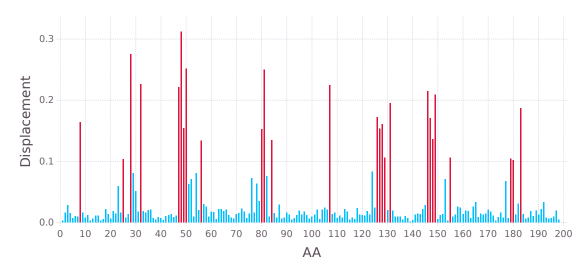


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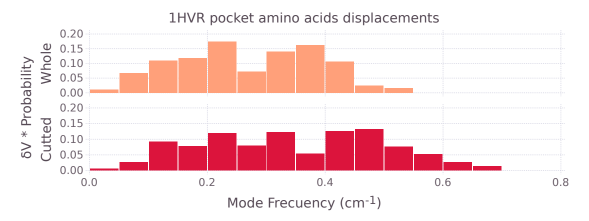
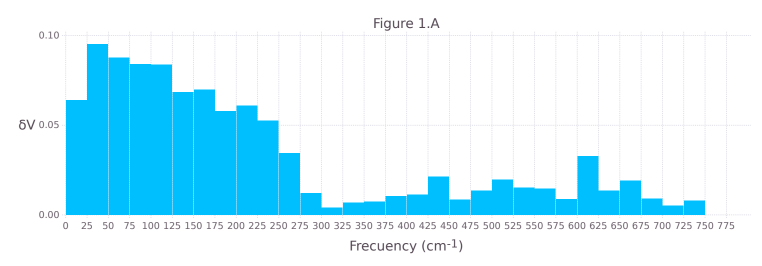


Figure 12. This is an inserted EPS graphic

## 4.2 1HVR\_HOLO



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Figure 13. This is an inserted EPS graphic

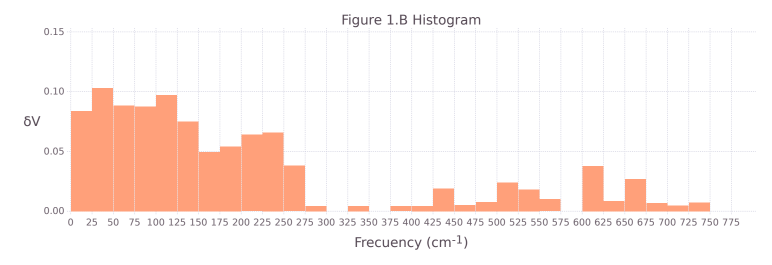


Figure 14. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

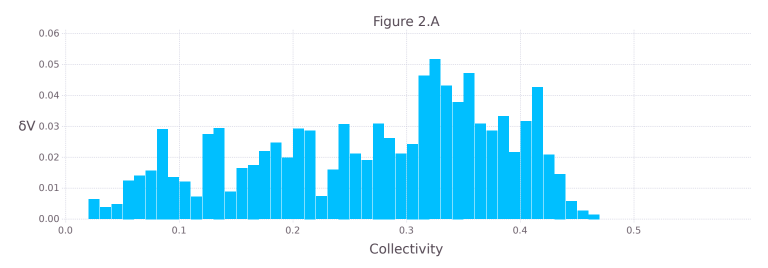


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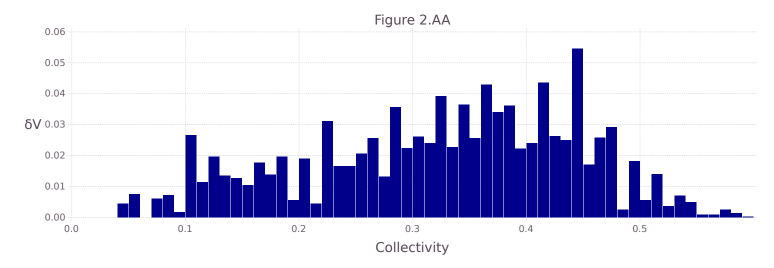


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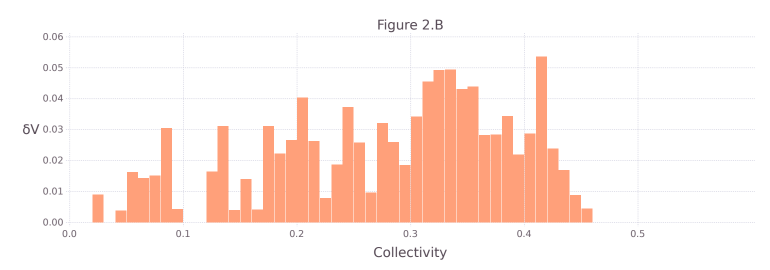


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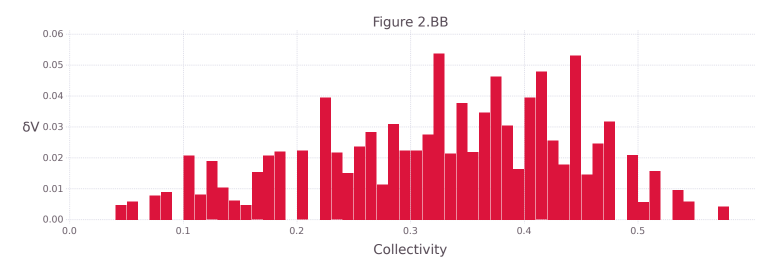
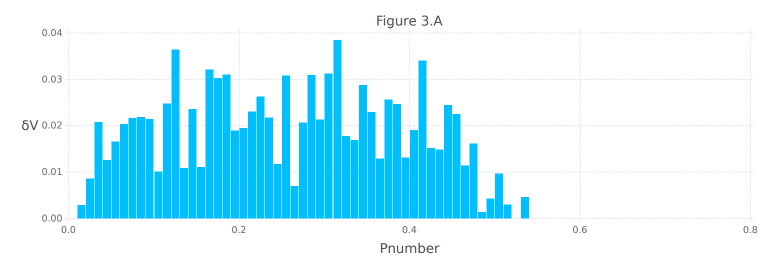


Figure 18. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2 shows.



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Figure 19. This is an inserted EPS graphic

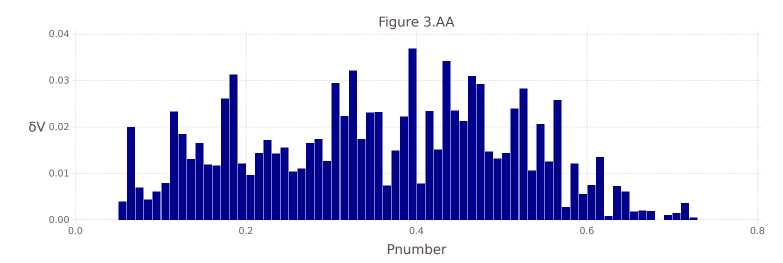


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Figure 21. This is an inserted EPS graphic

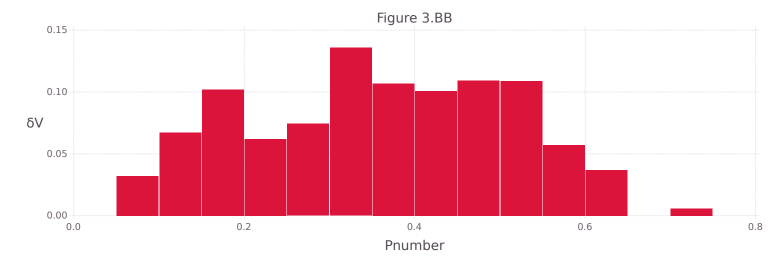


Figure 22. This is an inserted EPS graphic

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

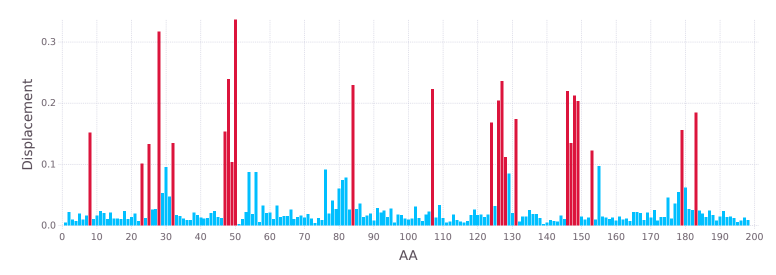


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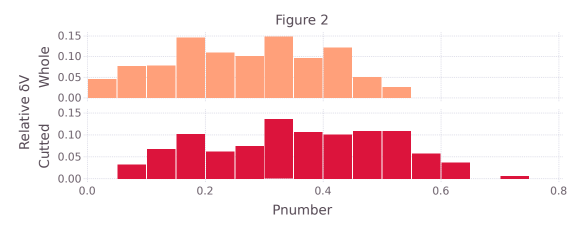


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4.3 1XKK

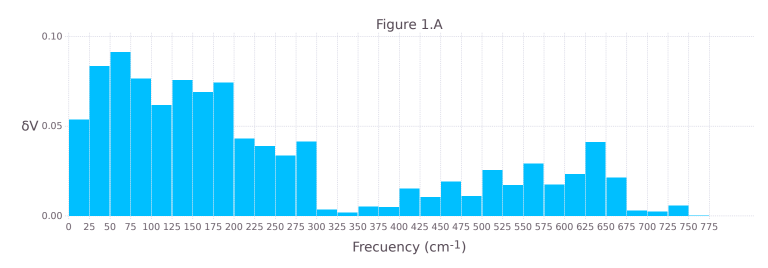


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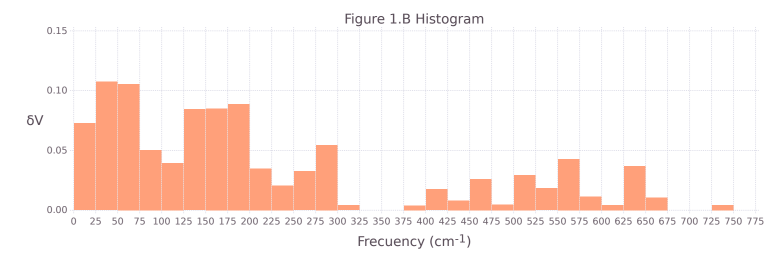


Figure 26. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

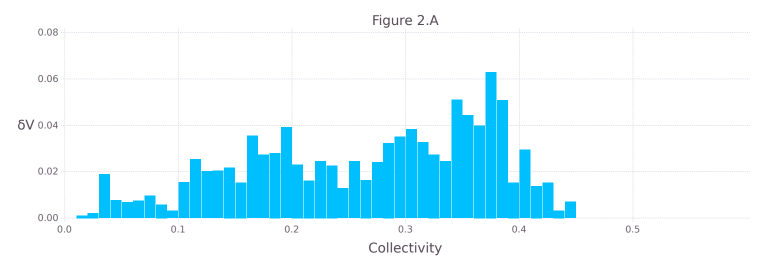


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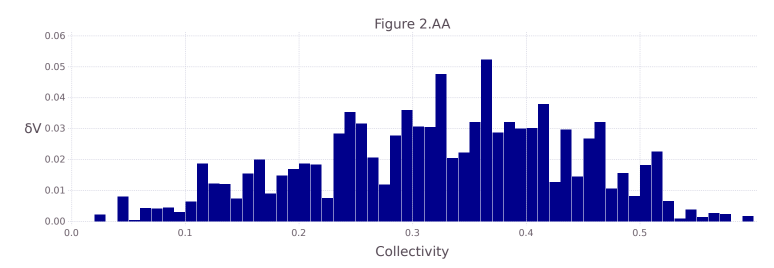


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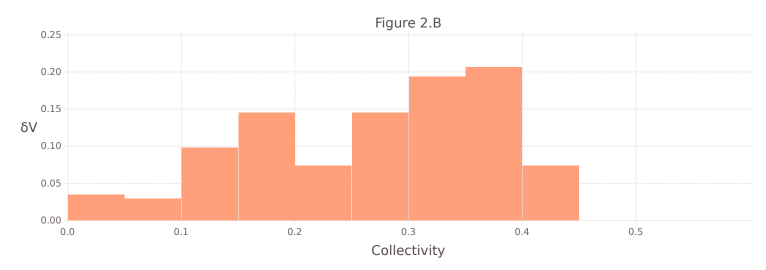


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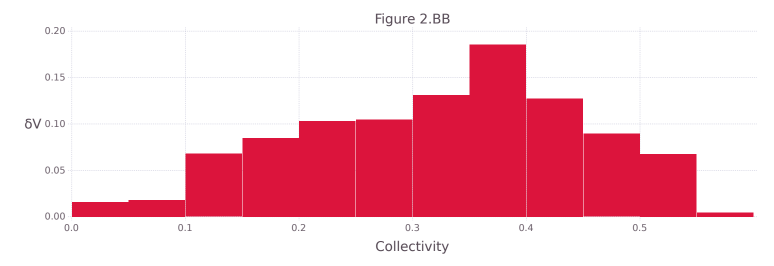


Figure 30. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2 shows.

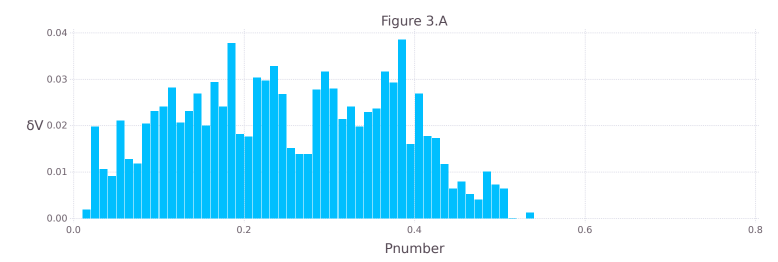


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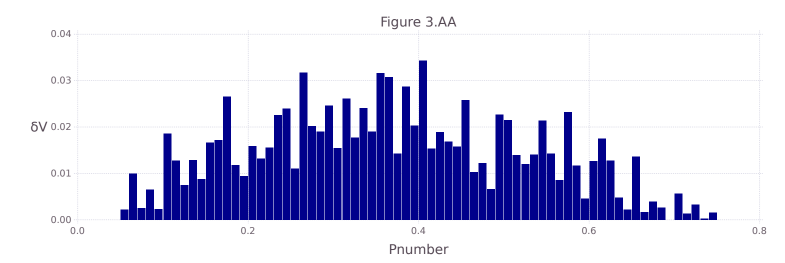


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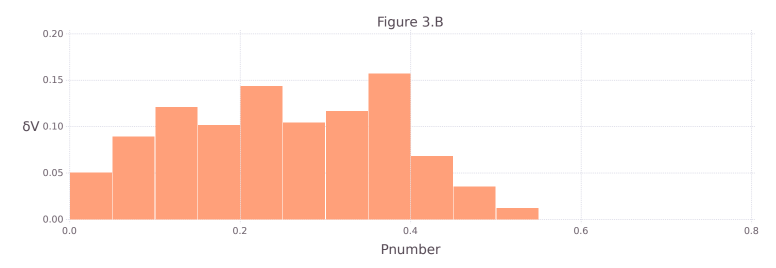


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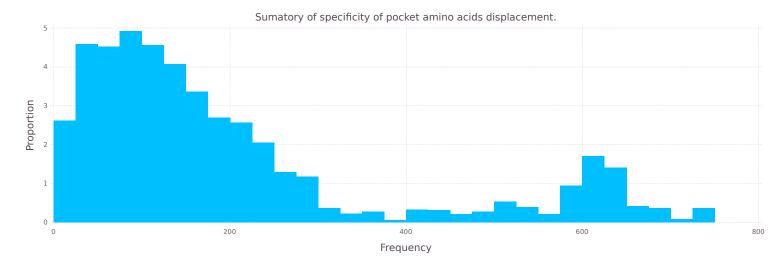
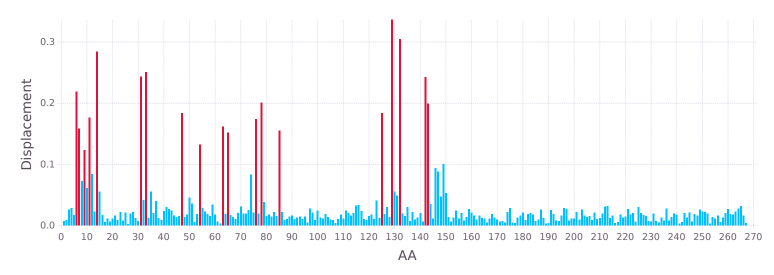


Figure 34. This is an inserted EPS graphic

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.



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Figure 35. This is an inserted EPS graphic

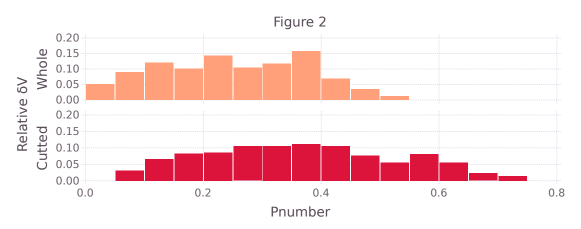


Figure 36. This is an inserted EPS graphic

4.4 1M14

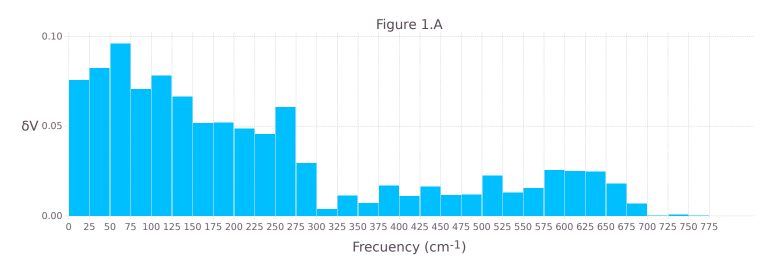


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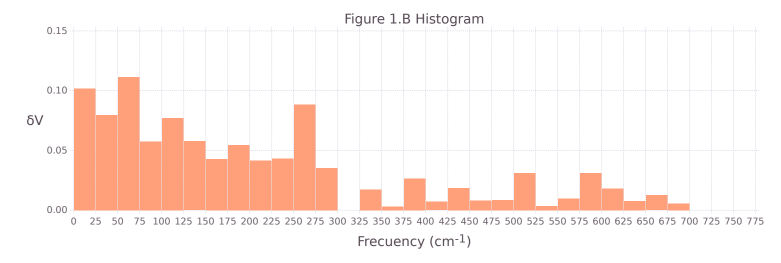


Figure 38. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

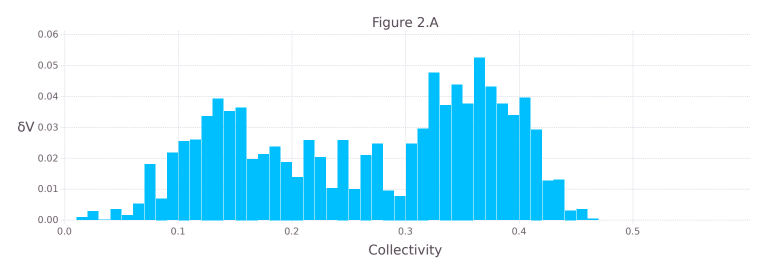


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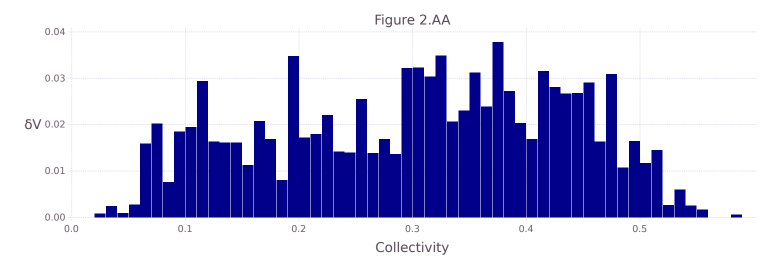


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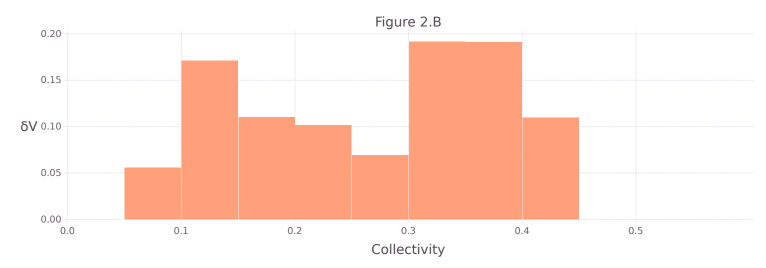


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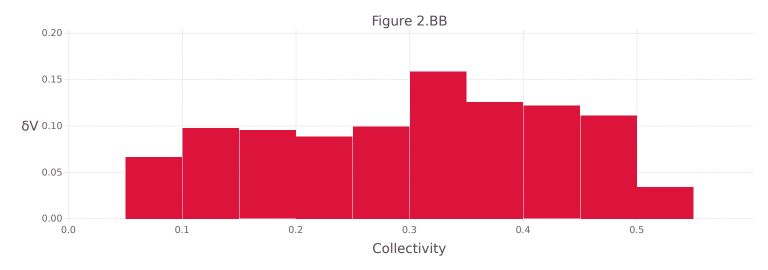


Figure 42. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2 shows.

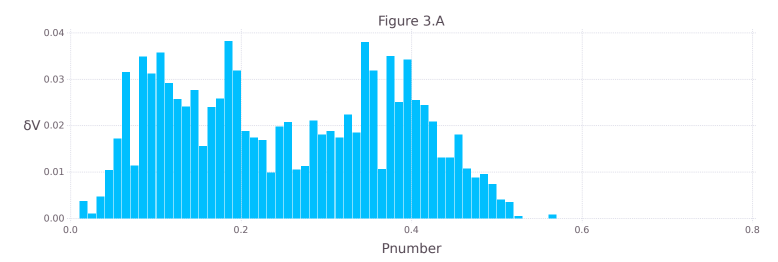


Figure 43. This is an inserted EPS graphic

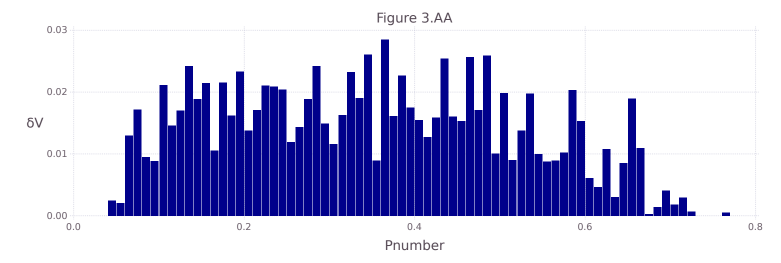


Figure 44. This is an inserted EPS graphic



Figure 45. This is an inserted EPS graphic

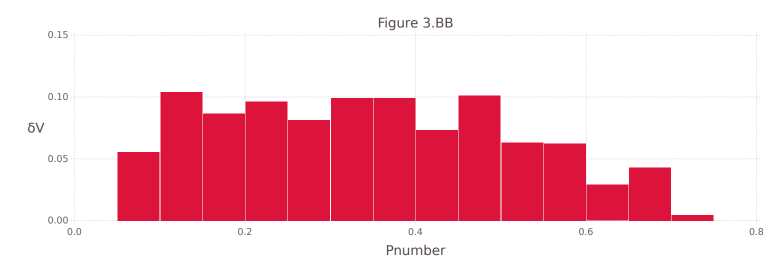


Figure 46. This is an inserted EPS graphic

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

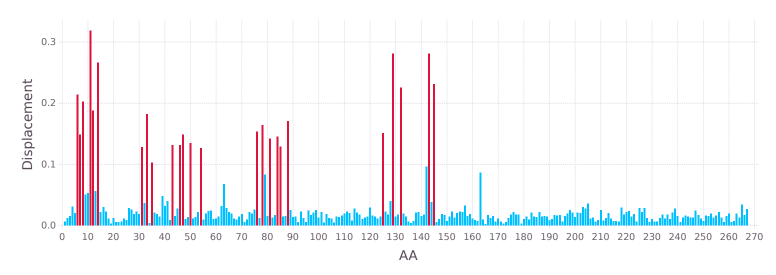


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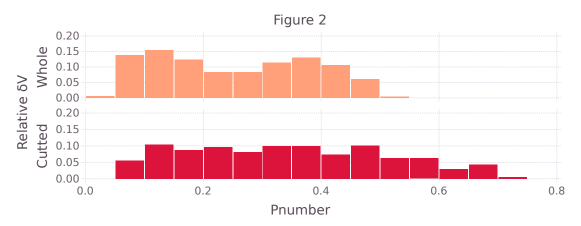


Figure 48. This is an inserted EPS graphic

4.5 1PRN 58

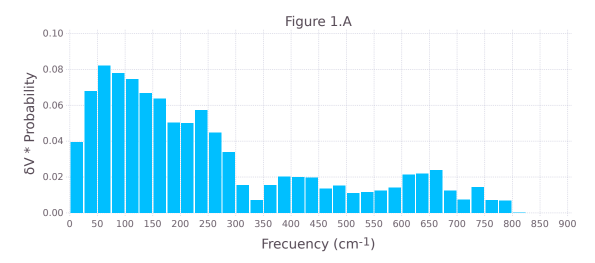


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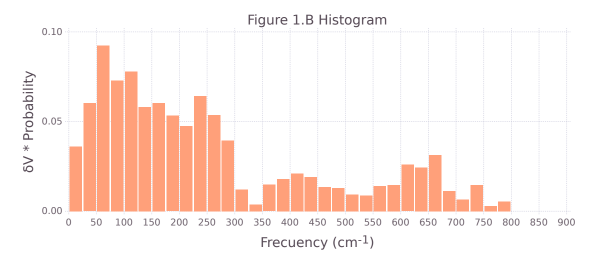


Figure 50. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

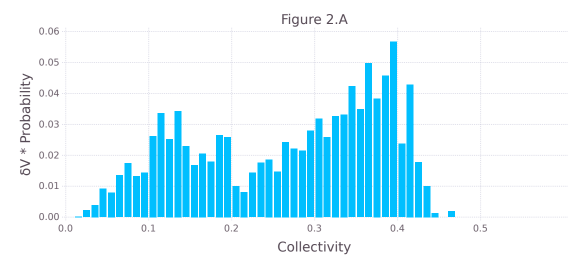


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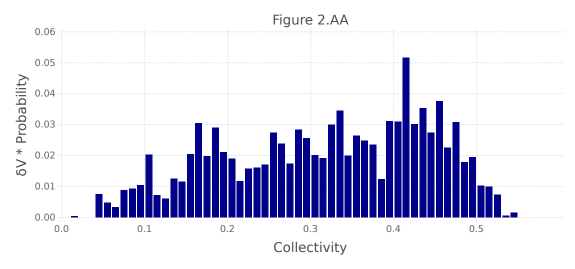


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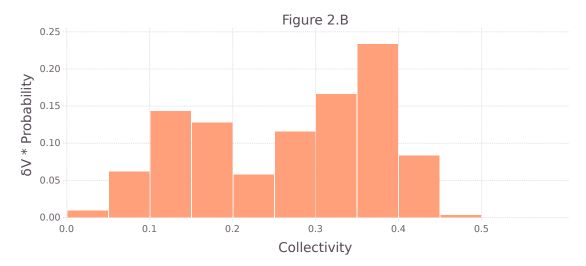


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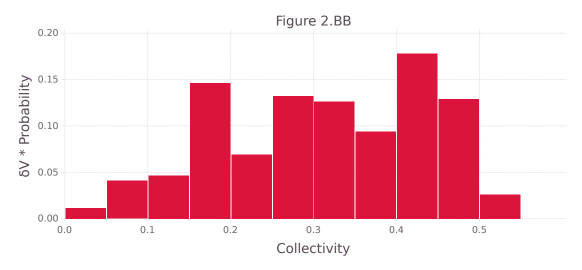


Figure 54. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the  $\bf Participation\ Number$ , as Fig.2 shows.

60

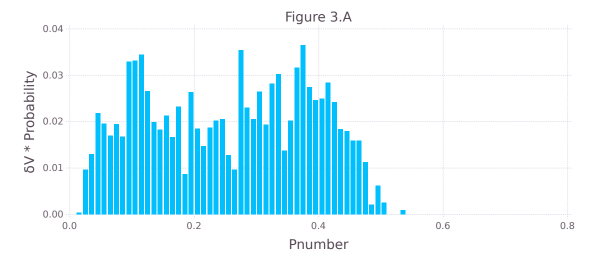


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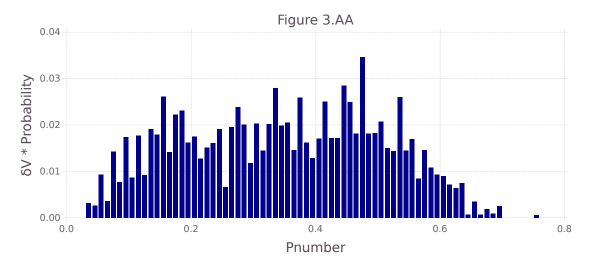


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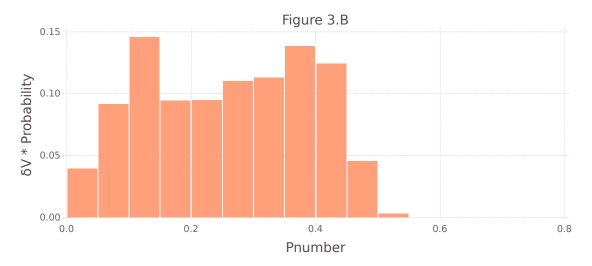


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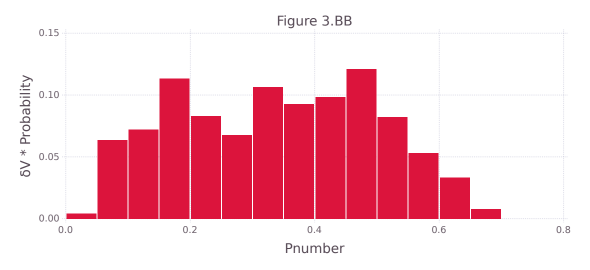


Figure 58. This is an inserted EPS graphic

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

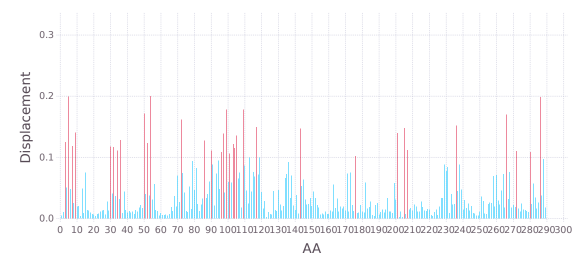


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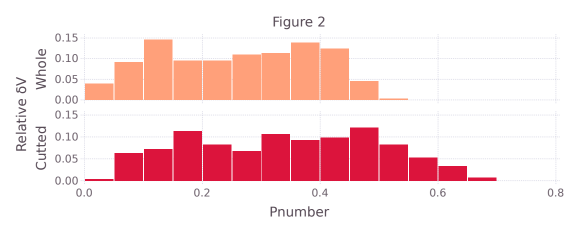


Figure 60. This is an inserted EPS graphic

4.6 256L 4 RESULTS

4.6 256L

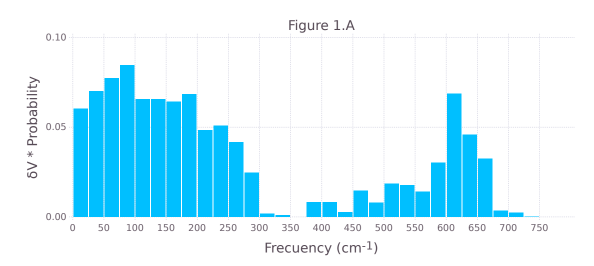


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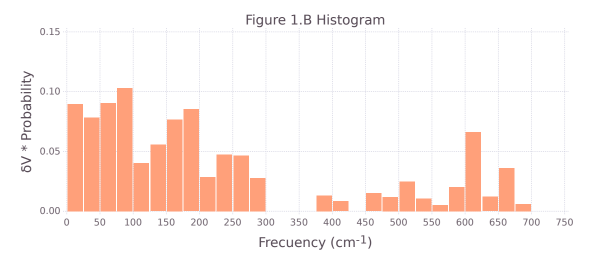


Figure 62. This is an inserted EPS graphic

4.6 256L 4 RESULTS

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

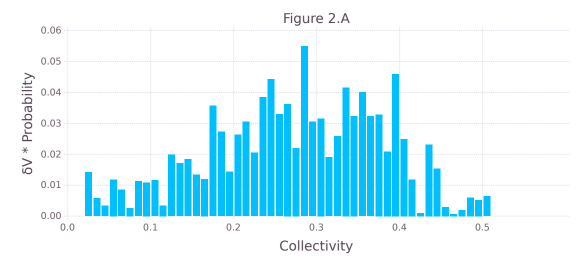


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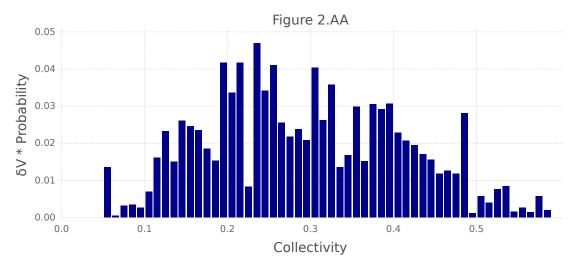


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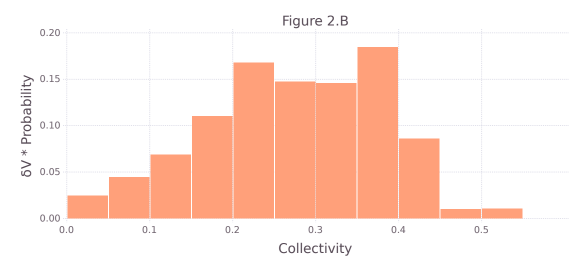


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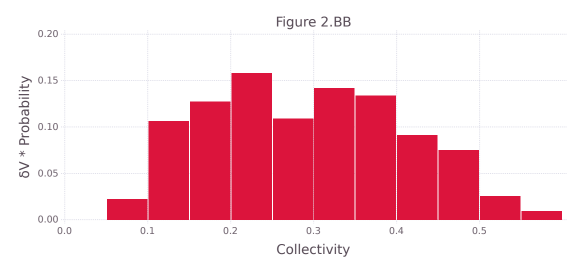


Figure 66. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2  $\,$  66 shows.

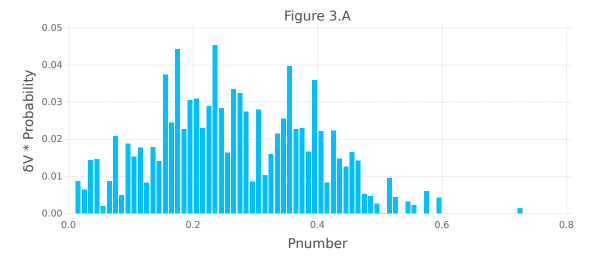


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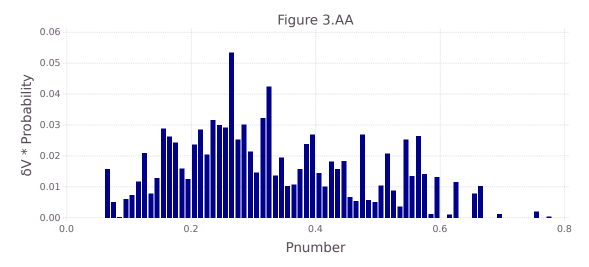


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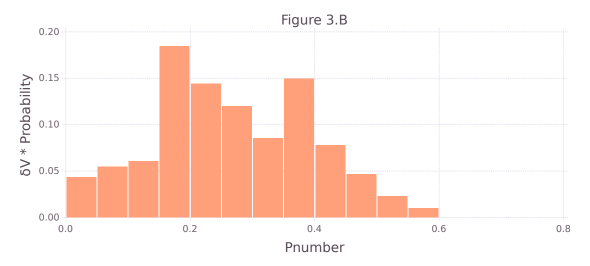


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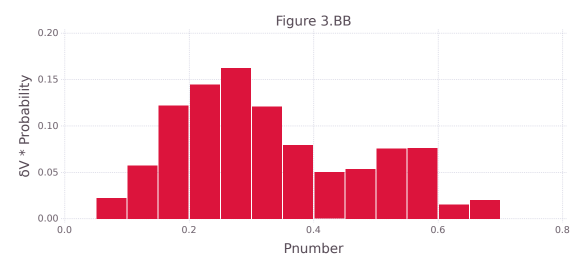


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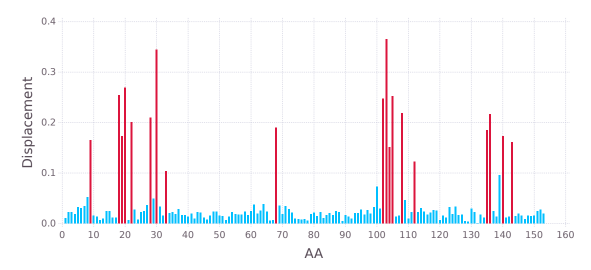


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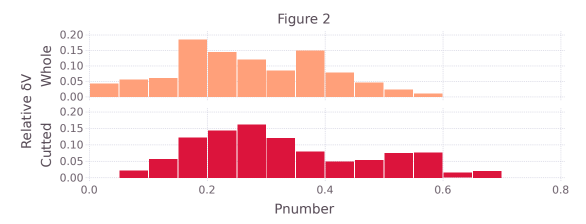


Figure 72. This is an inserted EPS graphic

# 5 Results HI PRECISION

### 5.1 1HVR\_APO

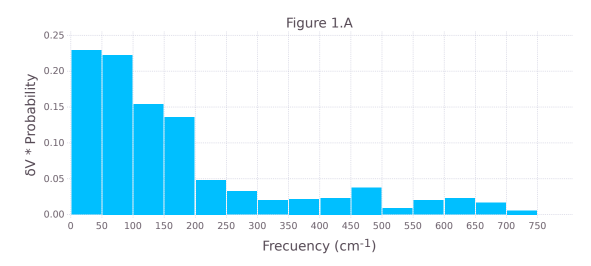


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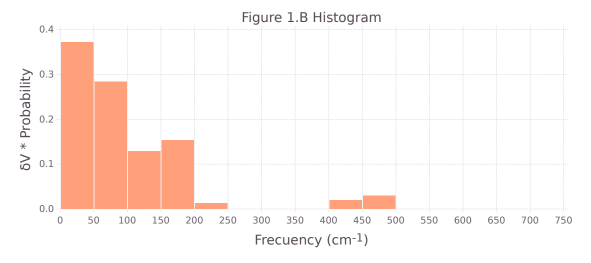


Figure 74. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

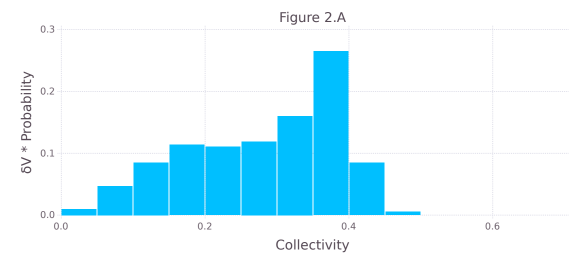


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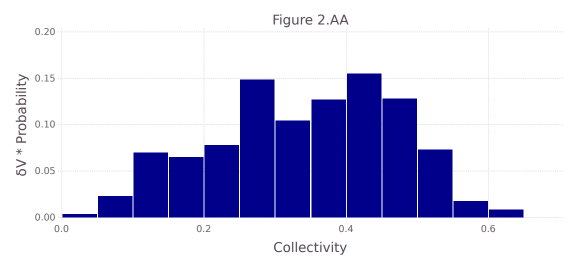


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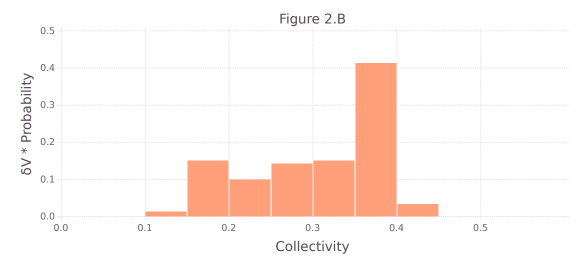


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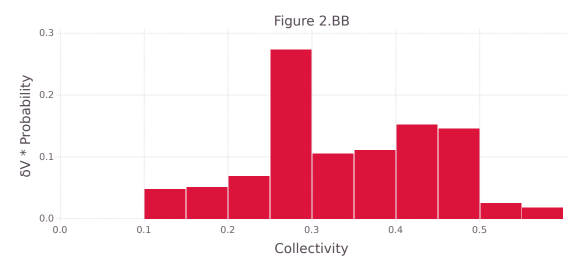


Figure 78. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the  $\bf Participation~Number$ , as Fig.2 shows.

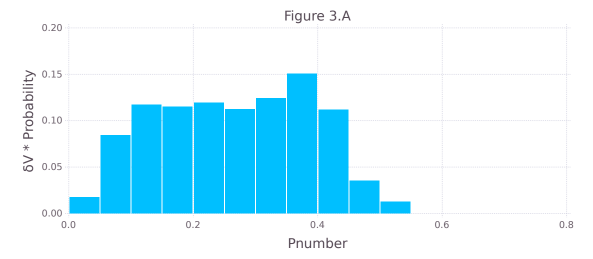


Figure 79. This is an inserted EPS graphic

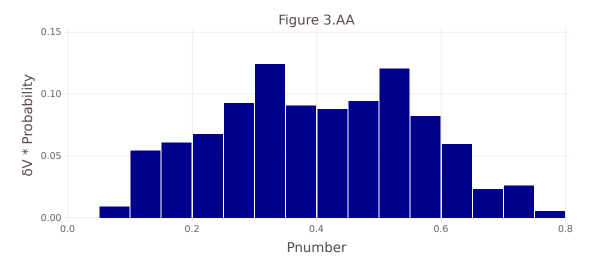


Figure 80. This is an inserted EPS graphic



Figure 81. This is an inserted EPS graphic

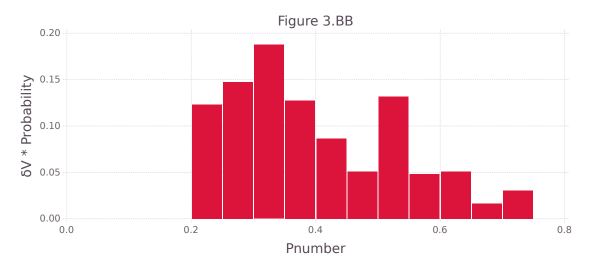


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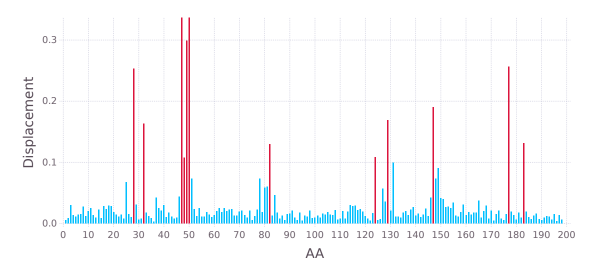


Figure 83. This is an inserted EPS graphic

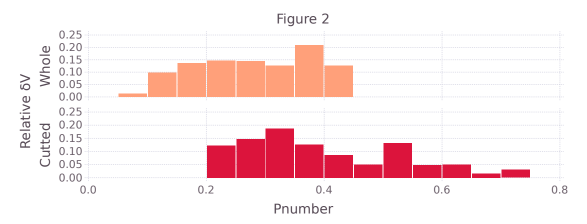


Figure 84. This is an inserted EPS graphic

### 5.2 1HVR\_HOLO

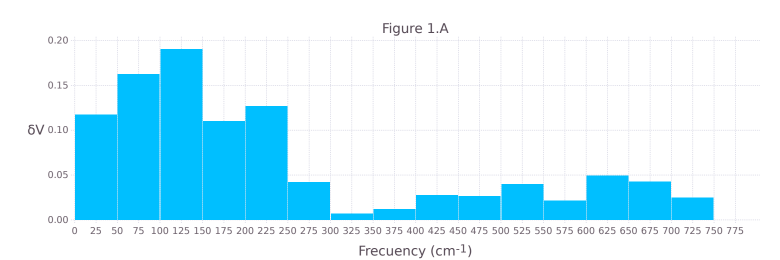


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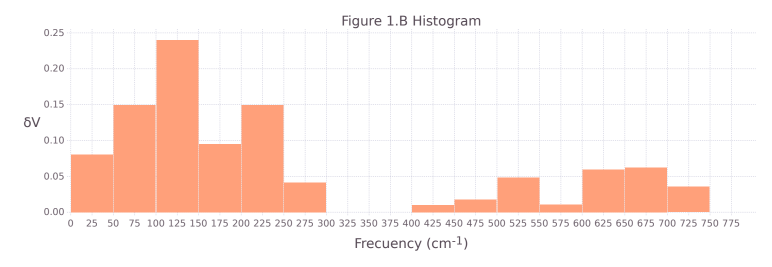


Figure 86. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

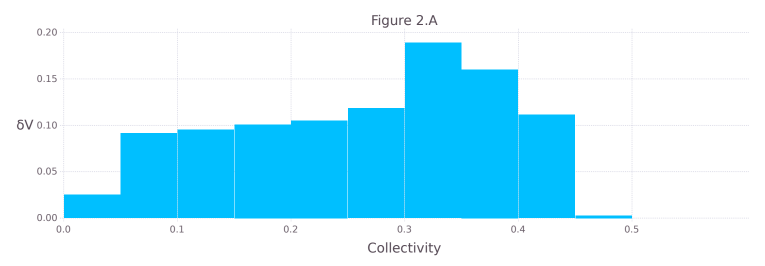


Figure 87. This is an inserted EPS graphic

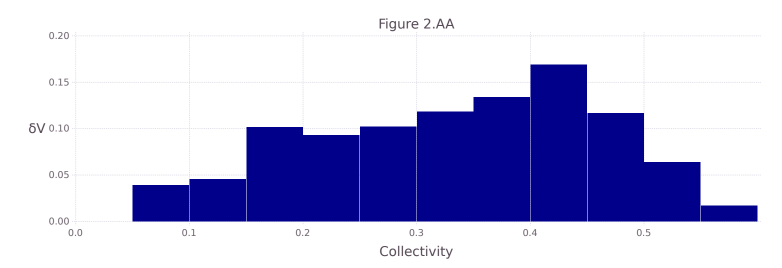


Figure 88. This is an inserted EPS graphic

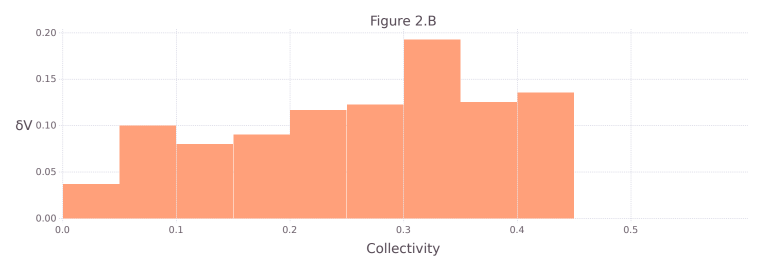


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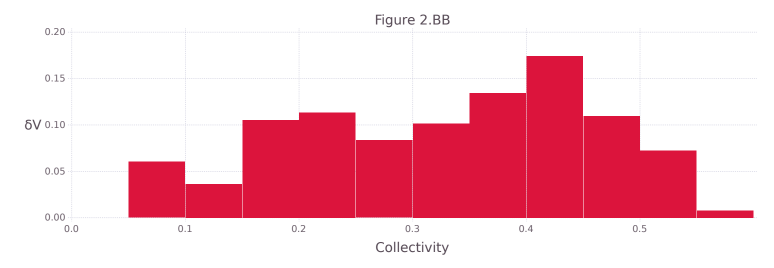


Figure 90. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2 shows.

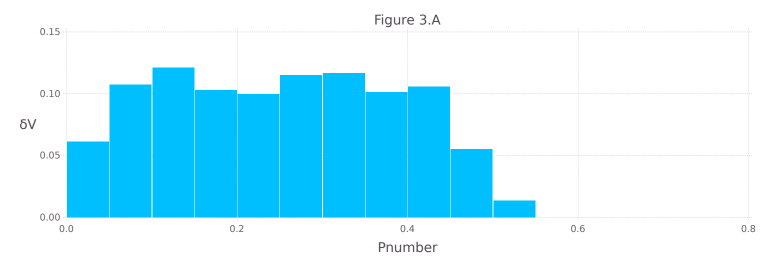


Figure 91. This is an inserted EPS graphic

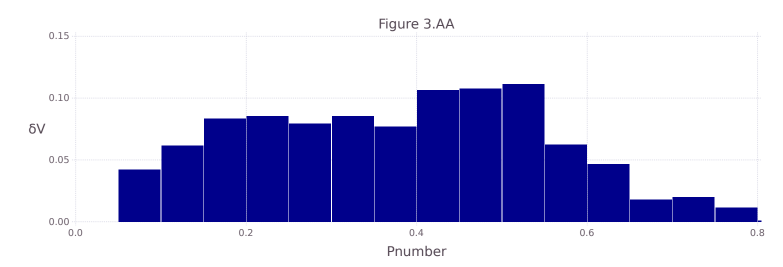


Figure 92. This is an inserted EPS graphic

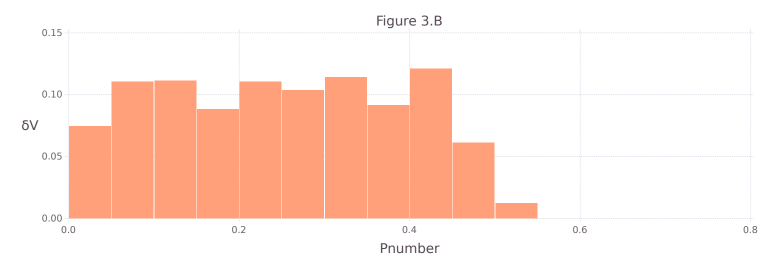


Figure 93. This is an inserted EPS graphic

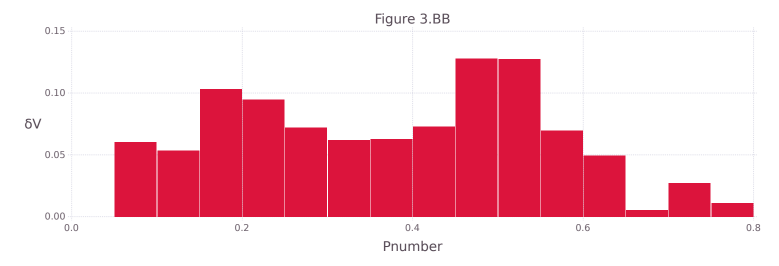


Figure 94. This is an inserted EPS graphic

 ${f VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

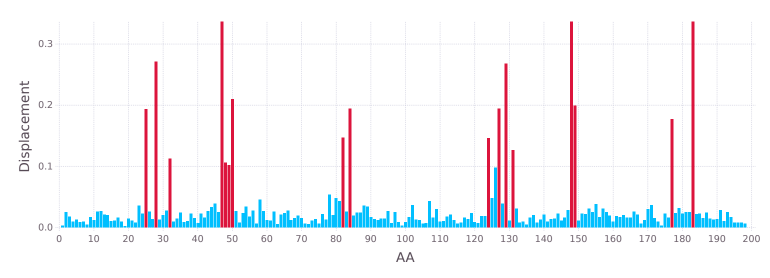


Figure 95. This is an inserted EPS graphic

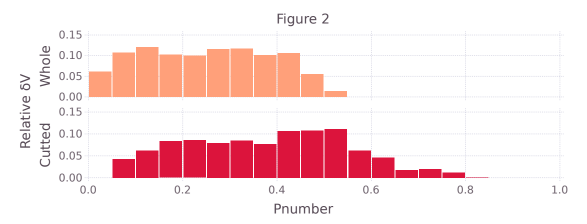


Figure 96. This is an inserted EPS graphic

5.3 1XKK

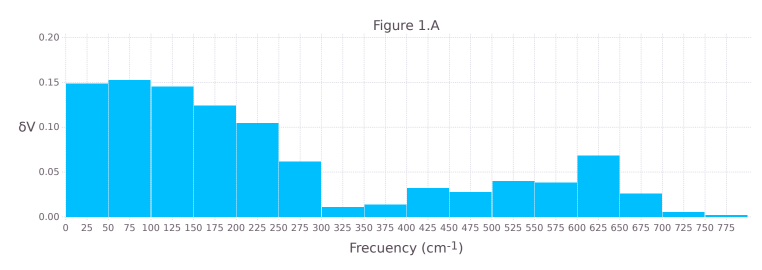


Figure 97. This is an inserted EPS graphic

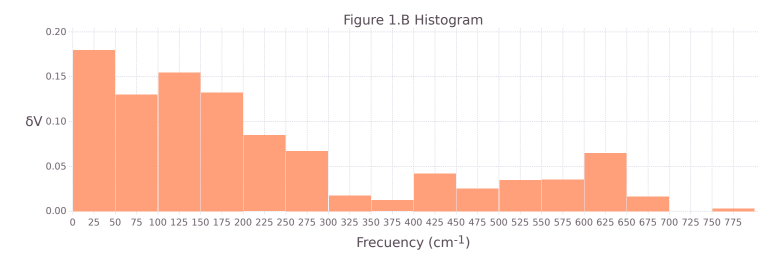


Figure 98. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

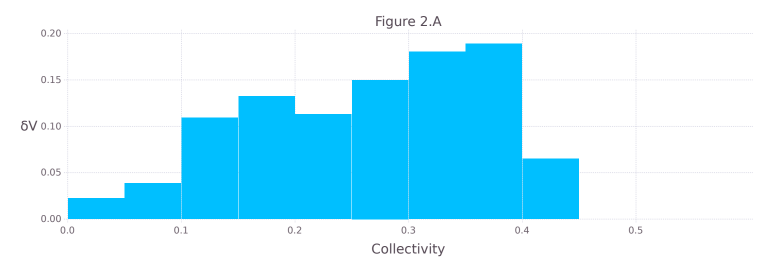


Figure 99. This is an inserted EPS graphic

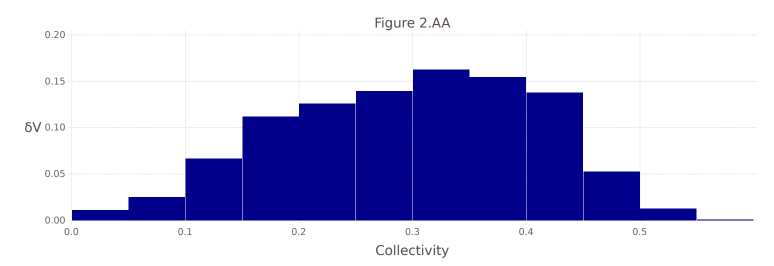


Figure 100. This is an inserted EPS graphic

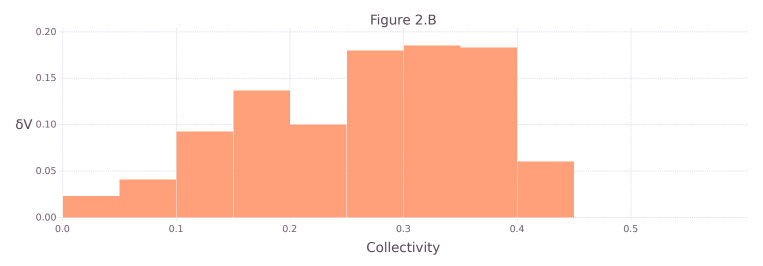


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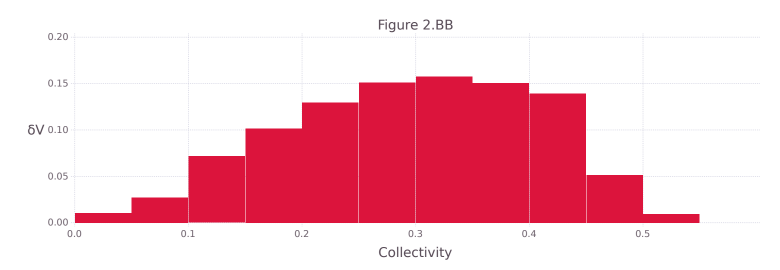


Figure 102. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2 shows.

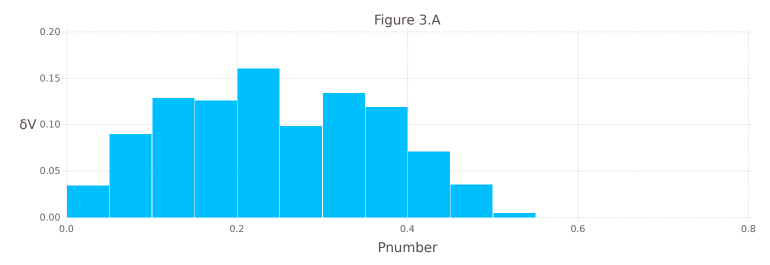


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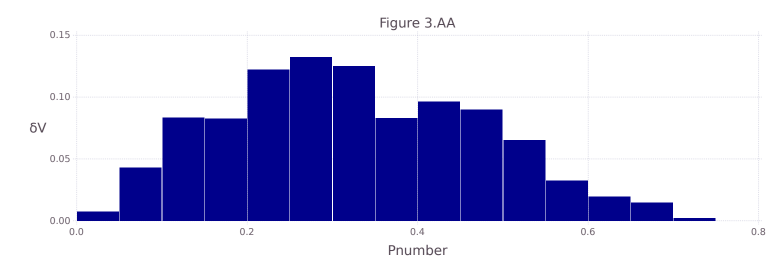


Figure 104. This is an inserted EPS graphic



Figure 105. This is an inserted EPS graphic

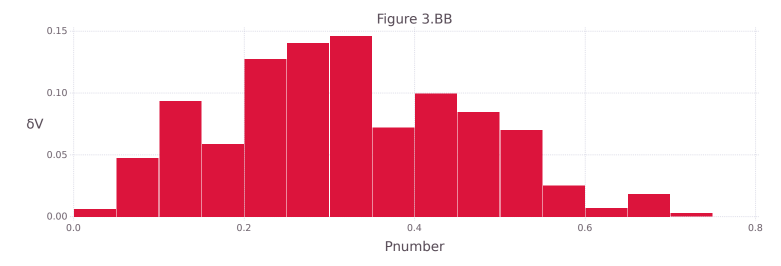


Figure 106. This is an inserted EPS graphic

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

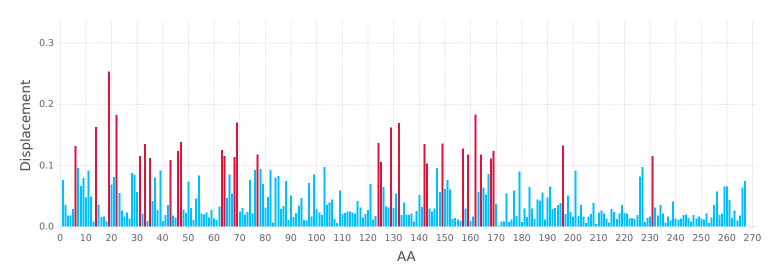


Figure 107. This is an inserted EPS graphic

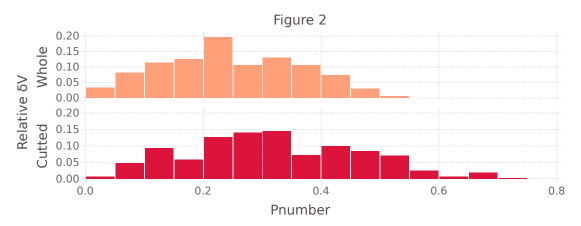


Figure 108. This is an inserted EPS graphic

5.4 1M14

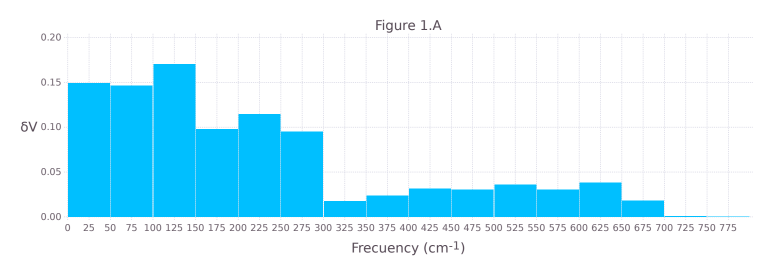


Figure 109. This is an inserted EPS graphic

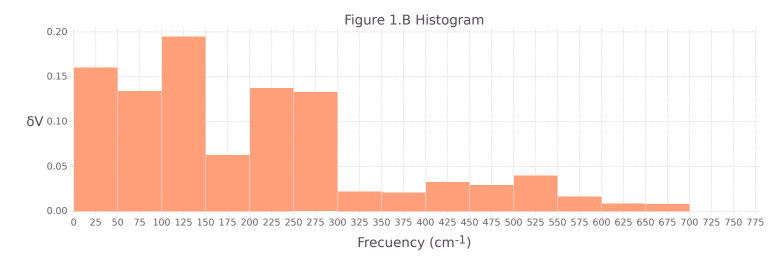


Figure 110. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

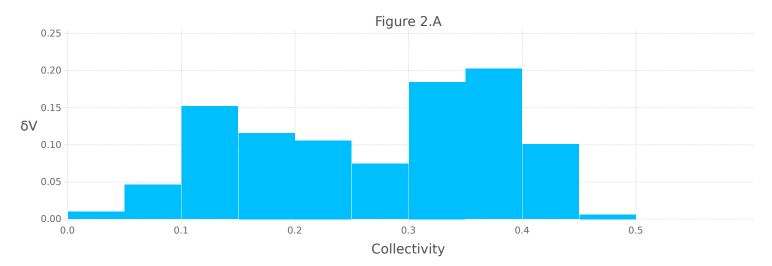


Figure 111. This is an inserted EPS graphic

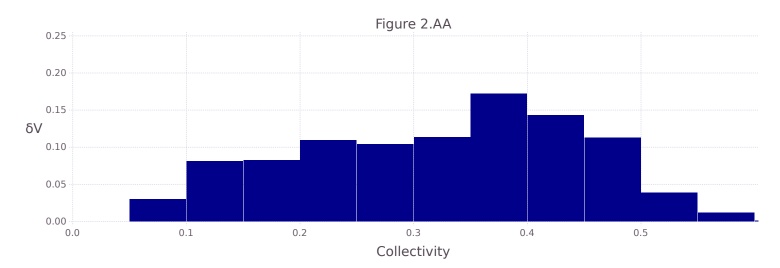


Figure 112. This is an inserted EPS graphic

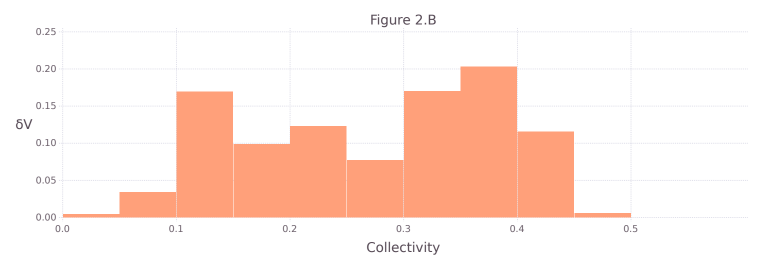


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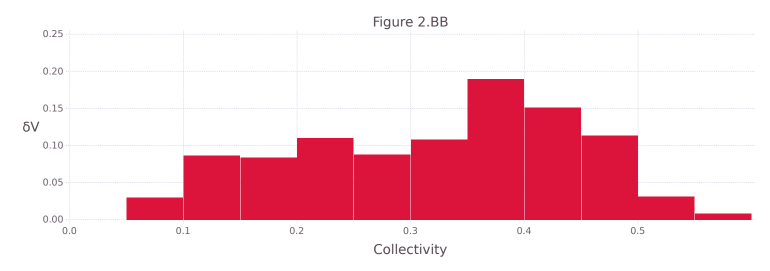


Figure 114. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the  $\bf Participation\ Number$ , as Fig.2 shows.

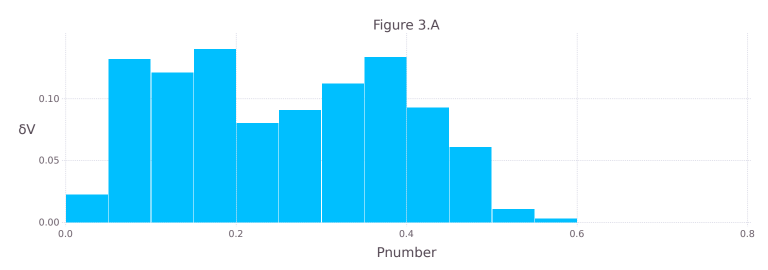


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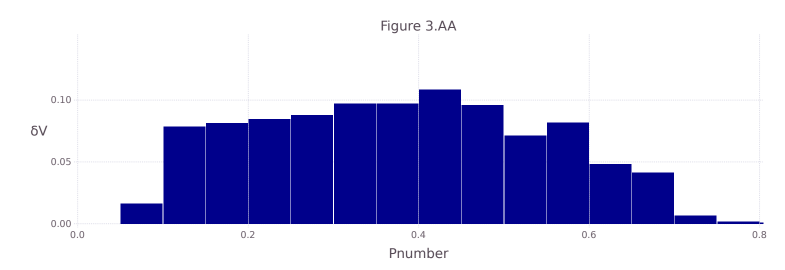


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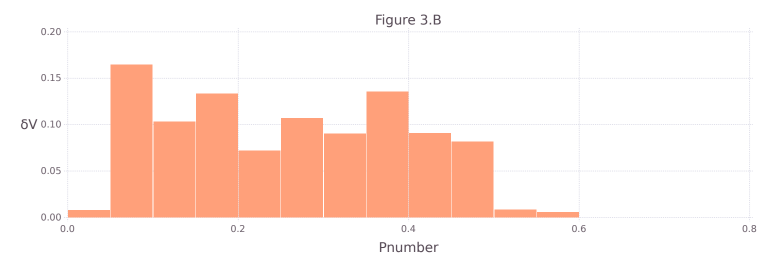


Figure 117. This is an inserted EPS graphic

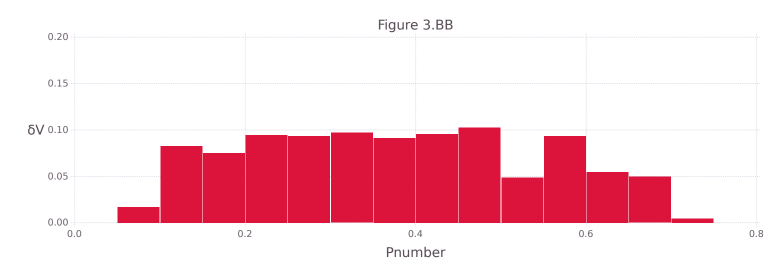


Figure 118. This is an inserted EPS graphic

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

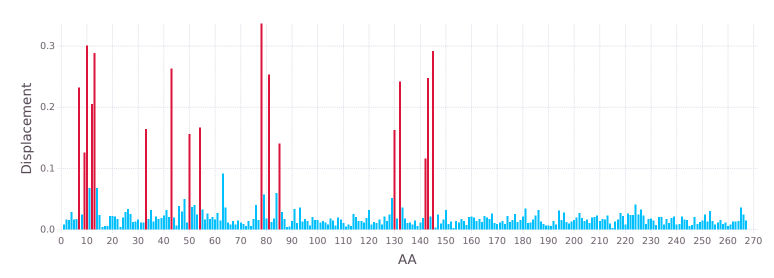


Figure 119. This is an inserted EPS graphic

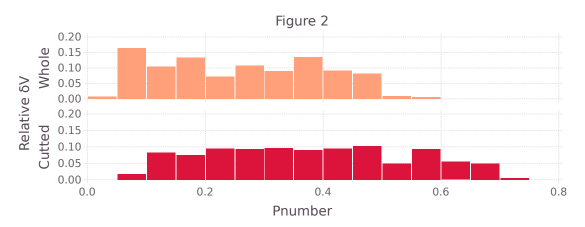


Figure 120. This is an inserted EPS graphic

5.5 1PRN 95

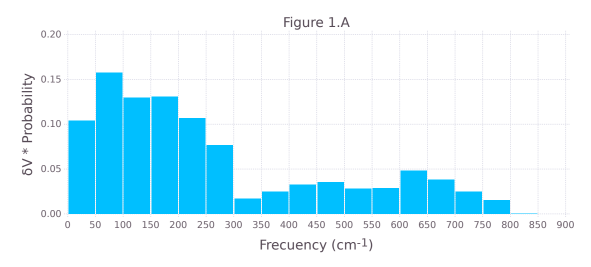


Figure 121. This is an inserted EPS graphic

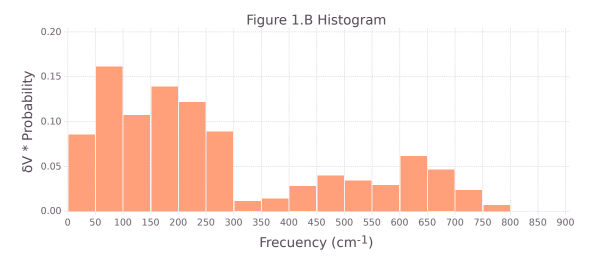


Figure 122. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

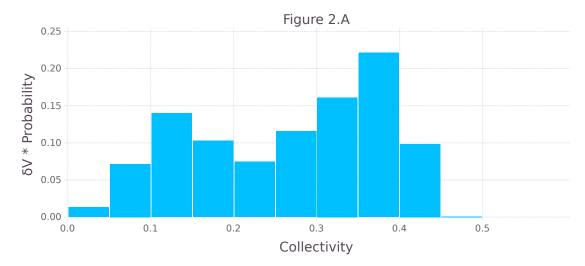


Figure 123. This is an inserted EPS graphic

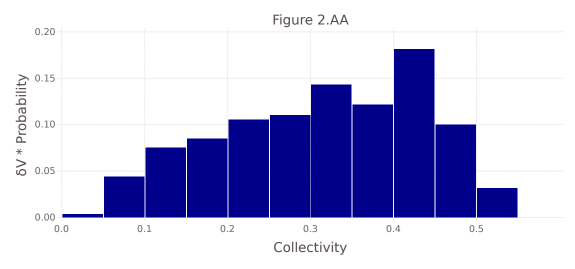


Figure 124. This is an inserted EPS graphic

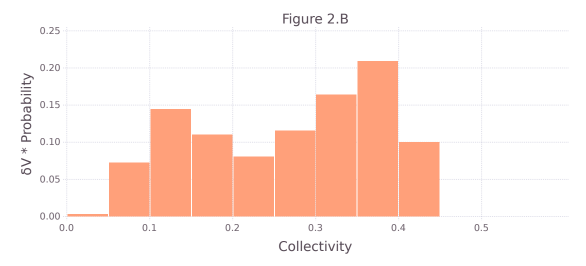


Figure 125. This is an inserted EPS graphic

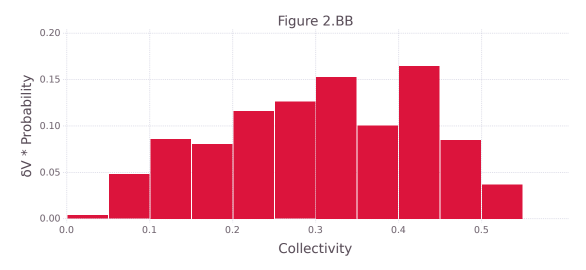


Figure 126. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2 shows.

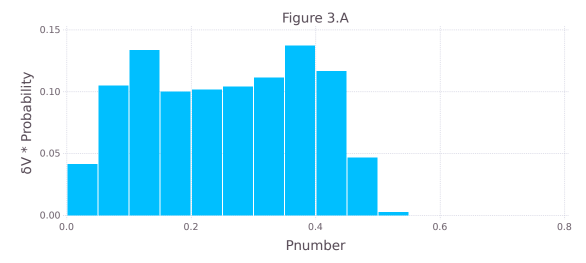


Figure 127. This is an inserted EPS graphic

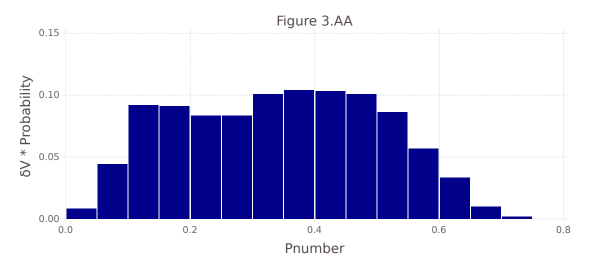


Figure 128. This is an inserted EPS graphic

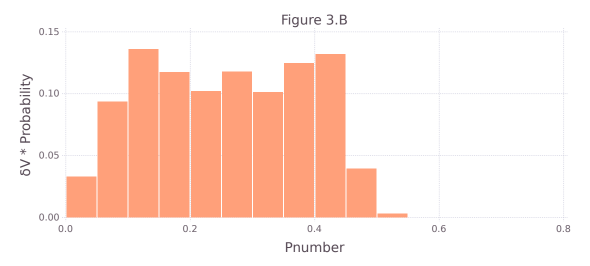


Figure 129. This is an inserted EPS graphic

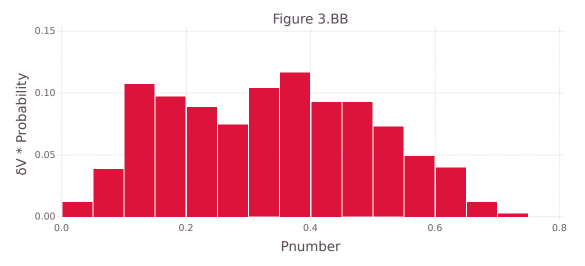


Figure 130. This is an inserted EPS graphic

100

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

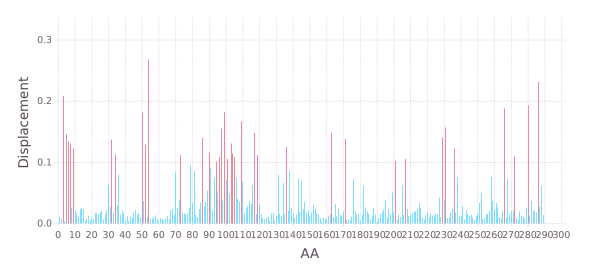


Figure 131. This is an inserted EPS graphic

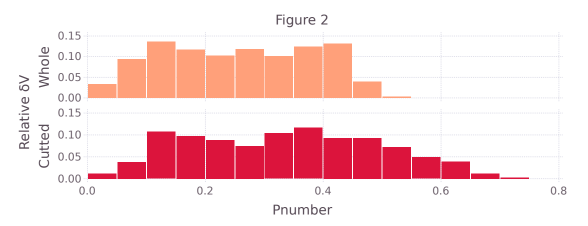


Figure 132. This is an inserted EPS graphic

5.6 256L

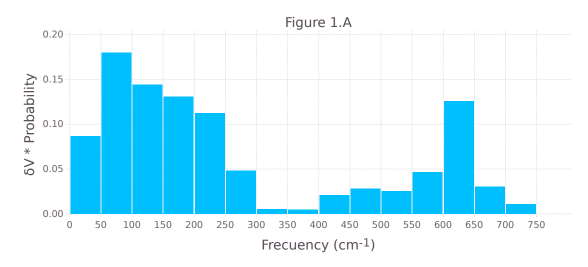


Figure 133. This is an inserted EPS graphic

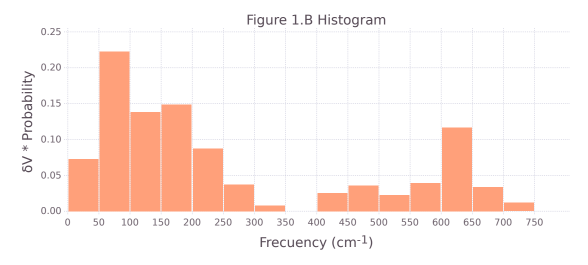


Figure 134. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with collectivity, as Fig.2 shows.

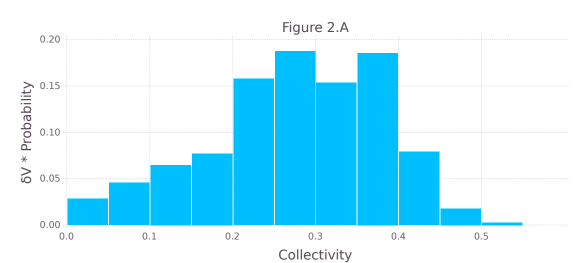


Figure 135. This is an inserted EPS graphic

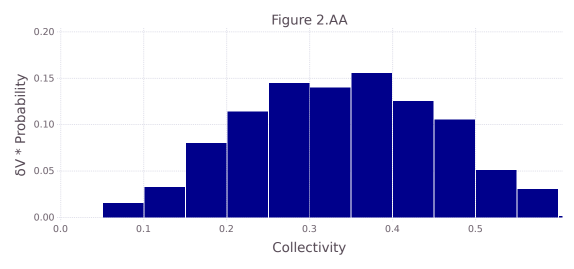


Figure 136. This is an inserted EPS graphic

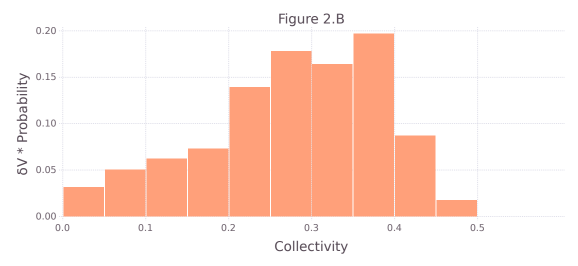


Figure 137. This is an inserted EPS graphic

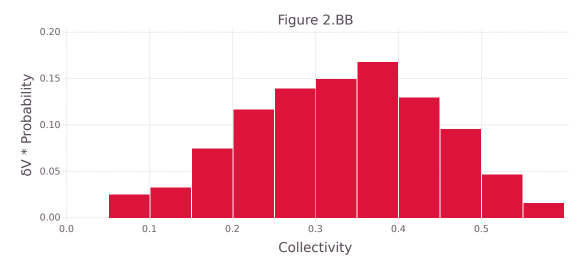


Figure 138. This is an inserted EPS graphic

As in Fig.1, the analogous can be done with the **Participation Number**, as Fig.2  $\,$   $_{103}$  shows.

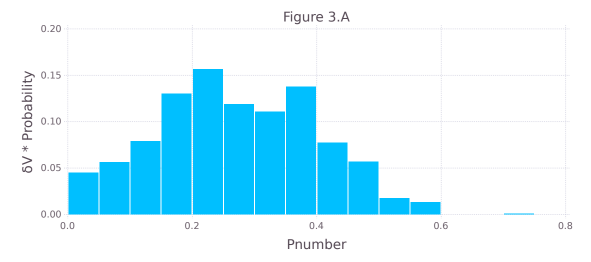


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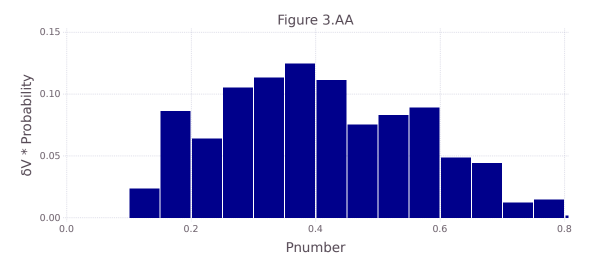


Figure 140. This is an inserted EPS graphic

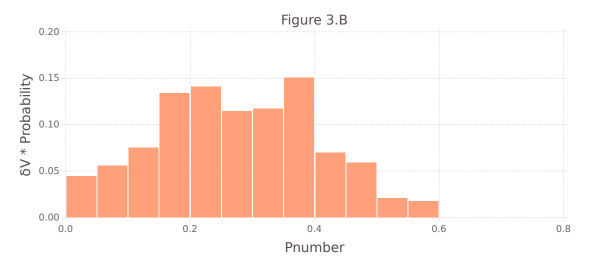


Figure 141. This is an inserted EPS graphic

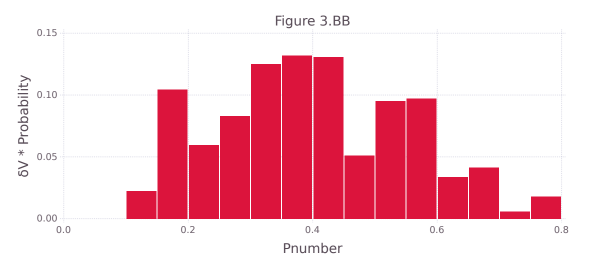


Figure 142. This is an inserted EPS graphic

106

 $\mathbf{VGV}$  can be translated into cartesian coordinates and the module of the X,Y,Z coordinates obtained.

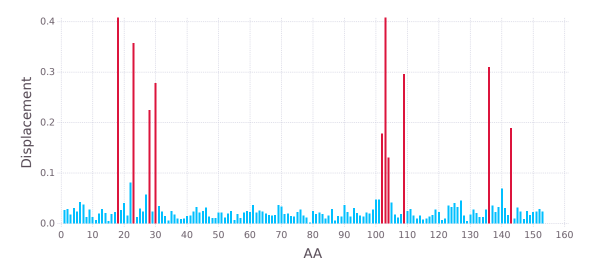


Figure 143. This is an inserted EPS graphic

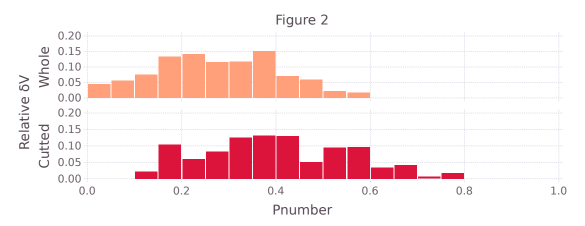


Figure 144. This is an inserted EPS graphic

6 Discussion

107

## 7 Supporting Information

#### 7.1 Molecular Dynamics

The 2 S-Hydroxycysteine amino acids in 1HVR were parametrized using the GAFF force field following AMBER developers recommendations. All molecules were simulated with leaprc.protein.ff14SB force field and solvated with TIP3P waters, forming a truncated octahedric box. Ions were added to neutralize each system.

All simulations were performed in the constant temperature and pressure (NTP) ensemble with T = 300K, P = 1bar, using the berendsen barostat and the Langevin thermostat with a  $\gamma$  collision frequency of 2 ps<sup>-1</sup>

The simulation step was 2fs, water molecules and all bond lengths to hydrogen atoms were constrained using the SHAKE algorithm. Nonbonded interactions were cutoff at 10~Å. Long-range electrostatic interactions were calculated using the Particle Mesh Ewald method.

Essential modes were extracted from the mass-weighted correlation matrix of the alpha carbon atoms. All 3\*N-6 — where N is the number of amino acids—, vectors were used for the calculations.

REFERENCES REFERENCES

# References

1. Devaraju P, Gulati R, Antony PT, Mithun CB, Negi VS. Susceptibility to SLE in South Indian Tamils may be influenced by genetic selection pressure on TLR2 and TLR9 genes. Mol Immunol. 2014 Nov 22. pii: S0161-5890(14)00313-7. doi: 10.1016/j.molimm.2014.11.005