Discussion of coherent domain data

Ref 5 from *Waterjournal* establishes from the research of Gerald H. Pollack that Exclusion zone water/interfacial water is physically different from bulk water, including the fact that some of this water is liquid crystalline.

The Preparata-Del Giudice water model is outlined. Small coherent domains are said to be formed by the condensation of water vapor. A mechanism is also provided to allow external energy to be collected and converted. This is consistent with other studies that describe the ability of superradience to convert disordered external energy into a coherent form. These small CDs are said to be attracted to the interfacial water via resonance attraction.

Photographs of erythrocyte attraction and collection is provided as an example of resonance attraction. This suggests that while coherent domains may not be observable, the process of resonance attraction is observable.

The crystalline as well as coherent aspect of biological water has been noted by Mae Wan Ho. In fact, she has reviewed Del Giudice's QED theory of water, and speaks of him as a great physicist, ahead of his time.