

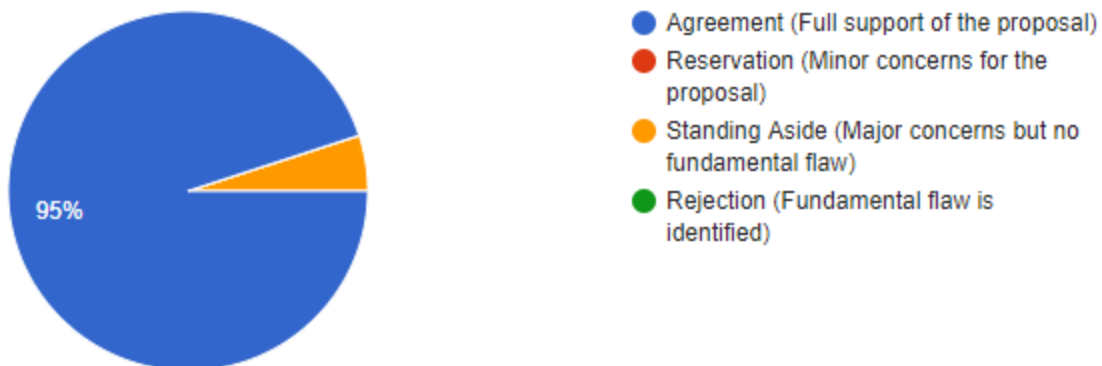
Consensus Result: Photoacoustic Data and Device Parameters (Second Vote after feedback implementation)

Consensus vote start: 30th of June 2021
Consensus vote end: 14th of July 2021

Consensus Vote result:

Number of votes: **20**

Agreement: 19 (**95%**)
Reservation: 0 (0%)
Standing Aside: 1 (5%)
Rejection: 0 (**0%**)



Vote outcome:

With >70% agreement and <10% rejection, the document will be published on the IPASC.science website and will remain labelled "Agreed Proposal". Further comments are welcome and might be implemented in a second version of the document.

Feedback comments during the vote:

I am in agreement with this standards document. Other documents regarding phantoms are needed.

This is an excellent document. Some of the data might not be readily available such as the frequency and angular response of the ultrasound detector.

I have no further comment.

support with no much concern

1. Illumination can include LED arrays.2.At the section of Universally Unique Identifier, how to be compatible with Unique Device Identification (UDI) regulations in Europe and in the US?3.String type of data will cause problems when data is bigger than the memory bus length. Binary data format should be kept.4. At the data acquisition stage TLS (Transport Layer Security) protocol should be considered.

All Ok

List of voters:

Janek Grohl, Lawrence Yip, Scott Rowe, François Varray, Stefan Morscher, Lina Hacker, Ruiqing Ni, Wenfeng Xia, Theo Z. Pavan, M Suheshkumar Singh, Aoife Ivory, Mohammad Mehrmohammadi, Kamran Avanaki, Meng Yang, Weylan R Thompson, Thomas Allen, Tom Else, Paolo Armanetti, Shufan Yang, Peter Brecht