Data sets are grouped according to each Analysis (I – V) and experimental stages (Stage 1,2,3…), see time graphs Fig. 4j and Fig.9.

The data are presented in text format as image matrices of 4-frame sequences of 32x64 or 32x32 pixels. The latter can be located in the first or second half of the overall matrix. The entire array is presented as 10 blocks of 32x64 matrices, of which only 4 are informational: 1st, 5th, 6th and 10th. The accepted designations of these blocks are:

1) zkHz corresponds to Zk in the paper;

5) phikHz - φk;

6) zMHz - ZM;

10) phiMHz - φM.

Since the accepted range of the phase angle is 90°, in rare cases of exceeding this value (due to a priori uncertainty of the initial values ​​specified at the end of the array), the displayed measured value is presented with the sign "-". Accordingly, their absolute values ​​should be used in secondary processing.