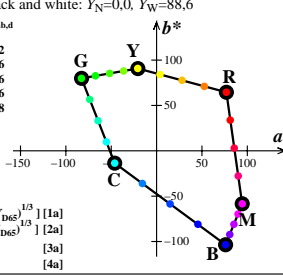


sRGB data  $rgb^*$ , XYZxy, and LabC\* $h_{ab}$  in the CIELAB-colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and LabC\* h\_ab data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and LabC\* $h_{ab}$  in the CIELAB-colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and LabC\* h\_ab data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

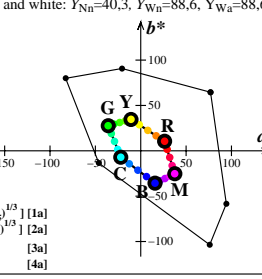


sRGB data  $rgb^*$ , XYZxy, and LabC\* $h_{ab}$  in the CIELAB-colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and LabC\* h\_ab data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and LabC\* $h_{ab}$  in the CIELAB-colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and LabC\* h\_ab data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

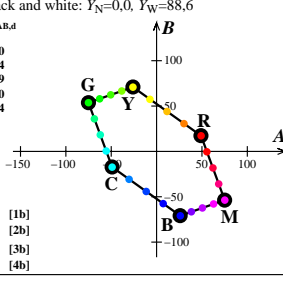


sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB}$  in L\* $ABJND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB}$  in L\* $ABJND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

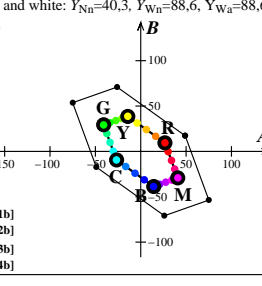


sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB}$  in L\* $ABJND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB}$  in L\* $ABJND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

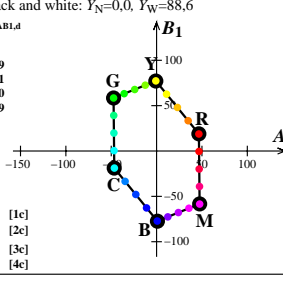


sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB1}$  in L\* $AB1JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB1 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB1}$  in L\* $AB1JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB1 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

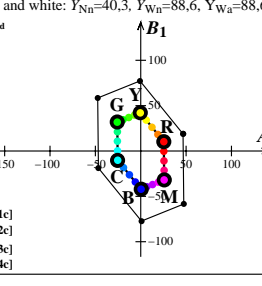


sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB1}$  in L\* $AB1JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB1 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB1}$  in L\* $AB1JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB1 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

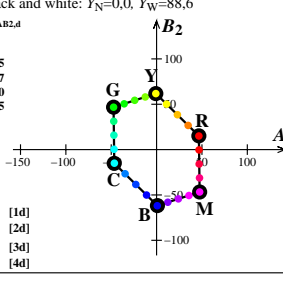


sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB2}$  in L\* $AB2JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB2 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB2}$  in L\* $AB2JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB2 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.



sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB2}$  in L\* $AB2JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB2 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

sRGB data  $rgb^*$ , XYZxy, and L\* $ABCh_{AB2}$  in L\* $AB2JND$ -colour space

Table with 13 columns: Tristimulus values, CIE XYZ data, and L\*ABCh\_AB2 data. Includes rows for R\_d, Y\_d, G\_d, B\_d, M\_d, N\_d, W\_d, and colorimetric data for NI\_d, WI\_d, ZI\_d.

