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**Table 1**. Taken from a published article which allowed fixing to an 8.5 cm width, here is an example for the preparation of Tables.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TiO2-Sn(x)** a**Photocatalyst** | **Sn content** a(%at.) b | **Dp** a (Å) | **Vt** a(cm3/g) | **SBET** a (m2/g) |
|  | Theory | XPS | EDS |  |  |  |
| 0.0 | 0 | 0 | 0 | 99 | 0.30 | 105 |
| 0.1 | 5.5 | 5 | 4 | 87 | 0.53 | 171 |
| 0.2 | 12 | 10 | 9 | 32 | 0.16 | 160 |
| 0.3 | 19 | 12 | 14 | 40 | 0.12 | 95 |
| 0.4 | 26 | 15 | 17 | 53 | 0.15 | 90 |
| 0.5 | 35 | 17 | 20 | 62 | 0.21 | 84 |

a The column header (parameter symbol or abbreviation), in boldface.

b The units (within parenthesis), in regular font.

For writing quantities and relations within the text, you need to leave a space between symbols (=, ~, >, <, etc) and values (either numeric or algebraic). Also leave a space between numeric values and the corresponding units; including “%”, “°C” and “K” in this rule. In the case of atomic or weight percentages, use “at%” or “wt%”, correspondingly. When separating quantities by hyphen (which must be short –as for indicating an interval), leave a space before and after the hyphen (A - B).

A few examples:

~ 2128 cm-1

AC/NiMo > NiMo-AC > NiMo (where “AC/NiMo” and “NiMo-AC” were sample names)

37 %

AC/Mo = 1

50 - 450 °C

Try to avoid the splitting of this kind of mathematical relations in two lines, unless they are larger than a single line.

**Acknowledgements**

The importance of acknowledging the technical assistance of people and the funding from institutions, either through regular programs or specific projects is unquestionable; and sometimes represents the continuity of support.

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[1]. E. Galopin, L. Touahir, J. Niedziołka-Jönsson, R. Boukherroub, A. Gouget-Laemmel, J. Chazalviel, F. Ozanam, S. Szunerits, *Biosens. Bioelectron.* **25**, 1199 (2010).

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