**Title *[centred, Heading 1, Arial 14 Bold, before 12pt, after 0pt, line spacing:*** ***multiple 1.15]***

***Name FamilyName [centred, Heading 2, Arial 12 Bold-Italic, before 6pt, after 0pt, line spacing: multiple 1.15] – please provide full names, not only initials***

*Institution, Country [centred, Normal, Arial 11, before 6pt, after 0pt, line spacing: multiple 1.15] –universities, large research institutions... please use the format: Department, University, Country*

e-mail: corresponding@author *[centred, Normal, Arial 11, before 6pt, after 0pt, line spacing: multiple 1.15]*

Text, text, text *[justified, Normal, Arial 11,* *before 12pt, after 0pt, line spacing:* *multiple 1.15]*

Text, text, text *[justified, Normal, Arial 11,* *First line 0.5cm, before 3pt, after 0pt, line spacing: multiple 1.15]*

**Subtitle** *[aligned left, Normal, Arial 11 Bold,* *before 6pt, after 0pt, line spacing: multiple 1.15]*

Text, text, text *[justified, Normal, Arial 11,* *First line 0.5cm, before 3pt, after 0pt, line spacing: multiple 1.15]*



***Fig. 1.*** *Title. [centred, Normal, Arial 10 Italic, before 3pt, after 0pt, line spacing: multiple 1.15]*

***Table 1.*** *Title. [centred, Normal, Arial 10 Italic, before 3pt, after 3pt, line spacing: multiple 1.15]*

|  |  |  |
| --- | --- | --- |
| **date** | **Population** | **Annual Change, %** |
| 1960-12-31 | 597,000 | 1.88 |
| 1980-12-31 | 840,000 | 0.96 |
| 1989-12-31 | 909,000 - maximum | 0.44 |
| 2000-12-31 | 762,000 | -1.17 |
| 2020-12-31 | 631,000 | -0.47 |
| 2035-12-31 – UN projection | 588,000 | -0.51 |

**Acknowledgments:** This research was … *justified, Normal, Arial 10,* *before 6pt, after 0pt, line spacing: multiple 1.15]*

**References** *–* example

[1] Svanberg S. (2013) Gas in Scattering Media Absorption Spectroscopy – from Basic Studies to Biomedical Applications. *Lasers and Photonics Reviews* 7, 779 *[justified, Normal, Arial 10, Hanging 0.5cm, before 0pt, after 0pt, line spacing: single]*

[2] Handbook of Silicon Photonics (2013). Vivien L., Pavesi L. (eds). CRC Press, p.849. ISNB….

[3] Atomic Spectra Database | NIST. https://www.nist.gov/pml/atomic-spectra-database