**Title in 14 pt, Times New Roman, Bold, Upper- and Lowercase, Centered**

Given-name Family-name (Surname)1 and Given-name Family-name (Surname)2\*

(Example: John Smith1, Susan Jones2)

*1Department/Research Institute, University, Country*

*2\*Department/Research Institute, University, Country,*

*\*email@presenting.author*

**Scientific topic:** According to the [Congress topics list](http://www.ub.edu/congmedit/topics.html)

**Keywords:** Keyword1, Keyword2, Keyword3, Keyword4, Keyword5

**Introduction**

This section should introduce the background to the work that has been carried out. It should contain citations to the key literature and set the objectives of the work. References must be added in the text in order of appearance with this format: [1].

**Section Title**

Experimental method, Theoretical Background or any other appropriate title can be used to clearly specify what has been done in this work. Subheadings can be used to differentiate the different parts in this section.

*Subheading*

**Results and Discussion**

There should be sufficient information for the reader to understand the most important results, but it is not necessary to write an extensive text to explain all the detail. Figures and tables may be used in this section. Two columns may be used when figures and tables are inserted in the abstract to exploit the space available, depending on the figure or table size.

Table 1. VLE data for the binary systems…

(center or two columns)

Figure 1. Graphical representation of…

(center or two columns)

Subheadings can be used to differentiate the different parts in this section.

**Conclusions**

The conclusions have to be based on the facts in evidence and should be limited to minimal speculation about the significance of the work.

**References**

[1] J. Wisniak, A. Apelblat, H. Segura, Phys.Chem.Liq. 35 (1997) 1–58.

**Acknowledgments**

Authors should acknowledge any person or funding agency that has made a significant contribution to the work.

Maximum document size is 2 pages.