**Title of the Abstract for ISCRE 28 [Max. two lines. Bold Times New Roman 12].**

Name Lastname1, …, Name Lastname2\*

*1 Affiliation and address; 2 Affiliation and address*

*\*Corresponding author: xx@yy.zz*

**Highlights**

* Include 3 to 4 highlights in bullet format. [Times New Roman 11].
* Max. 100 characters per highlight including spaces.
* Only the core results should be covered.
* Please do not change the selected fonts.

**1. Introduction**

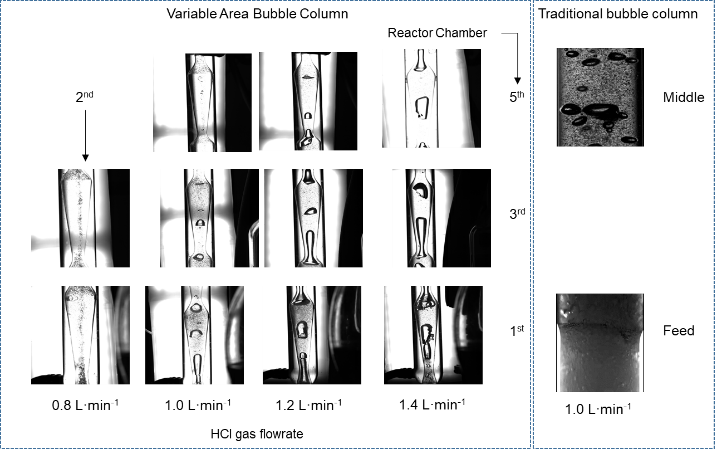
Write your introduction here. **The abstract must not exceed two pages**. Please do not change the format of this abstract (font, margins, …). **The document must be uploaded as a PDF file.** [Times New Roman 11].

**2. Methods**

Report the details on the methods here, i.e. experimental methods and equipment, computing methods etc. [Times New Roman 11].

**3. Results and discussion**

Write the Results and Discussion here. [Times New Roman 11].



**Figure 1.** Caption (colored graphs and figures allowed). [Times New Roman 10].

**4. Conclusions**

Write the conclusions here. [Times New Roman 11].

**References**

The reference format is provided below [1 – 3]. [Times New Roman 10].

1. C.A. de Araujo Filho, D. Mondal, S. Haase, J. Wärnå, K. Eränen, J.P. Mikkola, T. Salmi, Chem. Eng. Sci. 149 (2016) 277–295
2. W.-D. Deckwer, R.W. Field, Bubble column reactors, Wiley, 1992
3. A.C. Hindmarsh, ODEPACK, A Systematized Collection of ODE Solvers , R. S. Stepleman et al. (eds.), North-Holland, Amsterdam, (vol. 1 of ), pp. 55-64., North-Holland Amsterdam, 1983

***Keywords***

Insert a maximum of 4 keywords separated by “;”. [Times New Roman 10].