## Registration form

|  |  |  |
| --- | --- | --- |
| Salutation |  |  |
| Title |  |  |
| First name |  |
| Last name |  |
| Company / University |  |
| E-mail |  |
|  |  |
| **Participation social events:** |  |
| Get together (26.08) |  |  |
| Barbecue at TU Dortmund (27.08) |  |  |
| Excursion & Conference Dinner (28.08) |  |  |
| Dietary requirements |  |
|  |
|  |

# Title of your abstract

A. Authora1, B. Authorb2, C. Authorc3

1Department X, University X, City X, Country X

2Department Y, University Y, City Y, Country Y

3Department Z, University Z, City Z, Country Z

## PURPOSE

Brief description of the purpose of the study. Keep the abstract on 1 page.

## METHODS

Brief description of the methods used in this study. This can include proposed methods, for future research.

## RESULTS

Brief description of the key results. Use citations as appropriate following the example style.1,2 This can include expected results.

## CONCLUSION

Brief statement of the conclusions.

## CHALLENGES

Highlight challenges that you have been facing.

## ACKNOWLEDGEMENTS

Use this section for acknowledgments.

## REFERENCES

Add references as appropriate. Please use the style as shown in the following two examples.

1. Leane M, Pitt K, Reynolds G, The Manufacturing Classification System (MCS) Working Group. A proposal for a drug product Manufacturing Classification System (MCS) for oral solid dosage forms. *Pharmaceutical Development and Technology*. 2015, *20* (1), 12-21. doi:10.3109/10837450.2014.954728.

2. Leane M, Pitt K, Reynolds GK, et al. Manufacturing classification system in the real world: factors influencing manufacturing process choices for filed commercial oral solid dosage formulations, case studies from industry and considerations for continuous processing. *Pharmaceutical Development and Technology*. 2018,*23* (10), 964-977. doi:10.1080/10837450.2018.1534863.

3. Osswald T, Rudolph N. *Polymer Rheology.* Hanser Publ: Munich, Germany, 2018. ISBN: 978-1-56990-517-3.