

SeBe 9.0

Malting Pot of Knowledge



OBJECTIVES

SeBe is the premier venue on beer driven research (BDR), which established itself during the last four years as a pivot point of beer innovation and beer knowledge dissemination. We are very happy to announce its ninth edition.

A grand theme of the SeBe 9.0 edition is 'Beer knowledge evaluation.' This is reflected in the topics of the lesser sessions, tutorials, expeditions and beershops, organized and attended throughout the year by the BDR community. These topics especially involve beer data, brewing algorithms, human-beer interfaces, tapping support mechanisms and delivery (bottle and piping) standards. Yet, even though the general knowledge acquisition and dissemination is flourishing at these events, the BDR practitioners often fail to evaluate it rigorously. Therefore, this edition will reflect on roots of beer science by focusing on fundamental domain beertities and provide its participants with a comprehensible know-how for beer innovation validation.

CALL FOR BOTTLES

The autumn edition of the SeBe for the year 2013 welcomes and seeks for submissions and tutorials for the following tracks:

- lager methods and applications
- dark beer alternatives
- ale approach family
- no-barley beerbases
- flavored beer optimization strategies

Special track:

- small breweries – in this track we examine the “outliers” of the brewing community and why we should not discard them from our beer datasets.

IMPORTANT DATES

- November 8th 2013, 20:00 – 0:00, The Happening

PROGRAMME¹

- 20:00 SeBe 9.0: Opening Ceremony
- 20:10 SeBe Submissions Line-Up
- 20:30 Keynote Talk
- 20:45 Smart SeBe
- 21:15 Beernovation open discussion session
- Beer'o'clock Closing Ceremony



*“The mouth of a perfectly happy man is filled with beer.”
Old Egyptian proverb.*

SeBe organizing committee

Marián Šimko, Robo Móra, Jakub Šimko

SeBe 9.0 programme committee

Jakub Šimko, Robo Móra, Marián Šimko

SeBe steering committee

Michal Barla, Marián Šimko, Jakub Šimko

¹ Exact start time of SeBe events can be slightly adjusted at the place.