

3rd BSVoM SYMPOSIUM, Brussels 2024
PROGRAM

8h30: Registration & poster set-up

9h00: Welcome

9h10-10h35: Fundamental research in phage ecology and biology – Part I

Chair:

9h10: Keynote lecture: Prof. Vasili Haurlyuk (University of Lund, Sweden) - Bioinformatics-driven discovery of novel antiphage immunity systems (30 min talk/10 min QA)

9h50: Selected abstract: 10 min talk/5 min QA

10h05: Selected abstract: 10 min talk/5 min QA

10h20: Selected abstract: 10 min talk/5 min QA

10h35-11h05: Coffee Break

11h05-12h15: Fundamental research in phage ecology and biology – Part II

Chair:

11h05: Keynote lecture: Prof. Joana Azeredo (University of Minho) - Strategies for Enhancing Phage Therapy Against Biofilm Infections: Overcoming Challenges and Maximizing Efficacy (30 min talk/10min Q&A)

11h45: Selected abstract: 10 min talk/5 min QA

12h00: Selected abstract: 10 min talk/5 min QA

12h15-12h45: Student pitches - 3 min each, no QA

12h45-13h00: Group picture

13h00-14h30: Lunch & poster session

14h30-17h05: Present and future applications of phages

Chair:

14h30: Keynote lecture: Prof. David Devolder (KULeuven) - What the pharmacist needs to know about phage preparation: the UZ Leuven experience (30 min talk/10min Q&A)

15h10: Selected abstract: 10 min talk/5 min QA

15h25: Selected abstract: 10 min talk/5 min QA

15h40: Sponsor talk: - 15 min talk/5 min QA

16h00: Selected abstract: 10 min talk/5 min QA

16h15: Selected abstract: 10 min talk/5 min QA

16h30: Selected abstract: 10 min talk/5 min QA

16h45: Sponsor talk: - 15 min talk/5 min QA

17h05: Prize winners' announcements, closing remarks & reception

19h00: Symposium Dinner (optional)