

ARC Annual Meeting 2017 agenda

Thursday 16 November 2017	
09:30-10:00	<p>Arrival at Stakladen – Mødelokale 2.3, Studentarhus Aarhus. Frederik Nielsens vej 2 - 4, 8000 Aarhus C, http://www.studenterhusfonden.dk/konferencecenter/find-vej.aspx Note: All participants must deliver their presentation to tda@bios.au.dk latest 15th November.</p>
10:00-10:15	Welcome and introduction (Søren Rysgaard)
10:15-11:00	<p>What happened in 2017?</p> <ul style="list-style-type: none"> • Education (Lotte Sørensen) • Campaigns & logistics (Egon Frandsen) • Isaaffik (Peter Schmidt Mikkelsen) • ASP updates (Søren Rysgaard)
11:00-12:00	<p>Participant presentations (5 slides, 5 minutes each – 1 minutes question)</p> <ol style="list-style-type: none"> 1. Anders Møller Mathiasen 2. Bjarne Jensen 3. Caroline Scholze 4. Christof Pearce 5. Dan Carlson 6. Egon Frandsen 7. Eva Friis Møller 8. Hans Røy 9. Henrik Skov
12:00-13:00	Lunch break
13:00-14:15	<p>Participant presentations (5 slides, 5 minutes each – 1 minutes question)</p> <ol style="list-style-type: none"> 10. Jacob Nabe-Nielsen 11. Jakob Thyrring 12. Jesper Heile Christensen 13. Jesper Kamp Jensen 14. Johnna Holding 15. Jørgen Bendtsen 16. Katrine E Hansen 17. Lars C. Lund-Hansen 18. Lasse Nygaard Eriksen 19. Lise Lotte Sørensen
14:15-14:45	Coffee and cake break

14:45-15:45	Participant presentations (5 slides, 5 minutes each – 1 minutes question) 20. Marianne Glacius 21. Matthew Walsh 22. Merete Bilde 23. Mikael Sejr 24. Mikhael Mastepanov 25. Nana Amalie Harbo 26. Nicolaj Krog Larsen 27. Pelle Tejsner 28. Peter Grønkjær
15:45-16.00	Break
16.00-17:15	Participant presentations (5 slides, 5 minutes each – 1 minutes question) 29. Peter Schmidt Mikkelsen 30. Rosanna Bossi 31. Signe Lemcke 32. Signe Normand 33. Søren Rysgaard 34. Tage Dalsgaard 35. Tina Santl-Temkiv 36. Tom Davidson 37. Vladimir Pacheco Cueva 38. Yonghui Zeng 39. Marit-Solveig Seidenkrantz
17:15	End of ARC Annual meeting
18:30 – 21:30	Dinner & awards at NO16 Europaplads 16, 8000 Aarhus C http://no16.nu

How to get there:

