

This document provides plots for the datasets not presented in the main paper. Time evolutions of the spatially averaged median velocities of small droplets, together with their terminal velocities, are presented in Figures D1-D25. Time evolutions of the total number of droplets, the liquid volume fraction, and the Sauter mean diameter (D_{32}) of droplets are provided in Figures D26-D50.

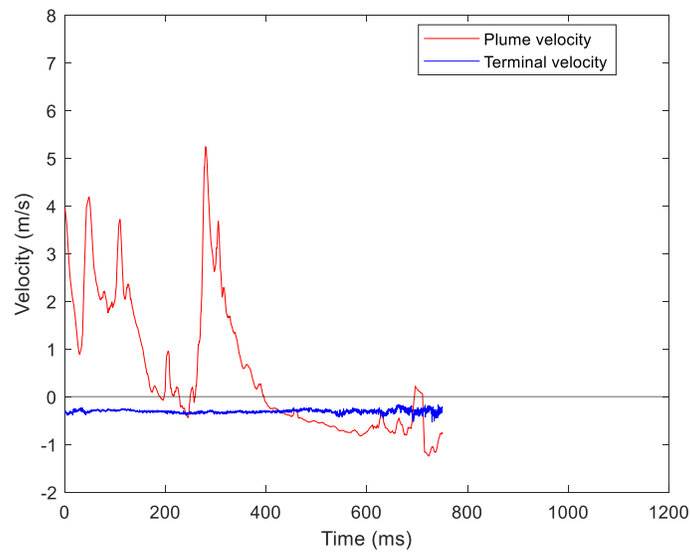


Fig. D1. Exhalation and inhalation velocities for dolphin J normal breath

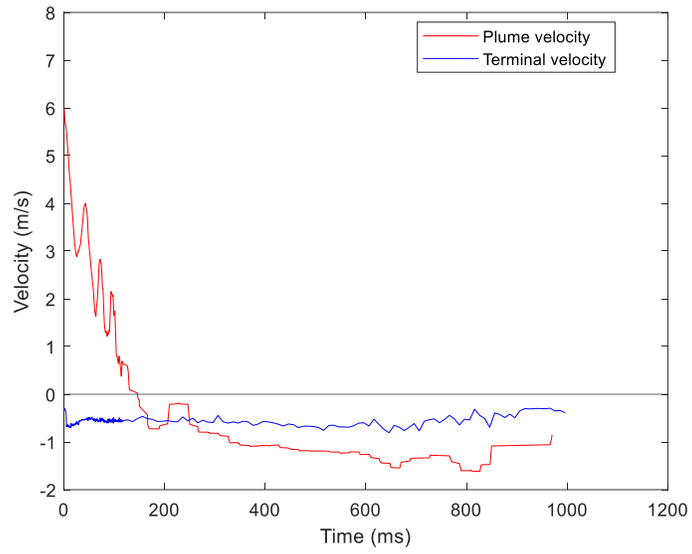


Fig. D1. Exhalation and inhalation velocities for dolphin C post-exercise breath

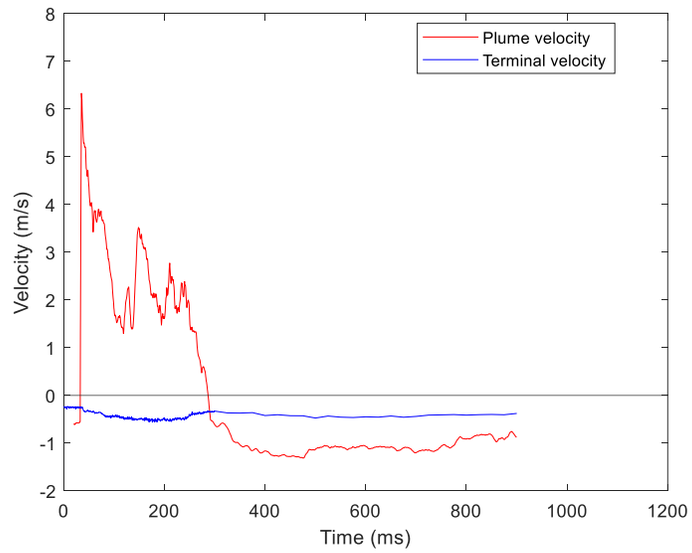


Fig.D3. Exhalation and inhalation velocities for dolphin C post-exercise breath

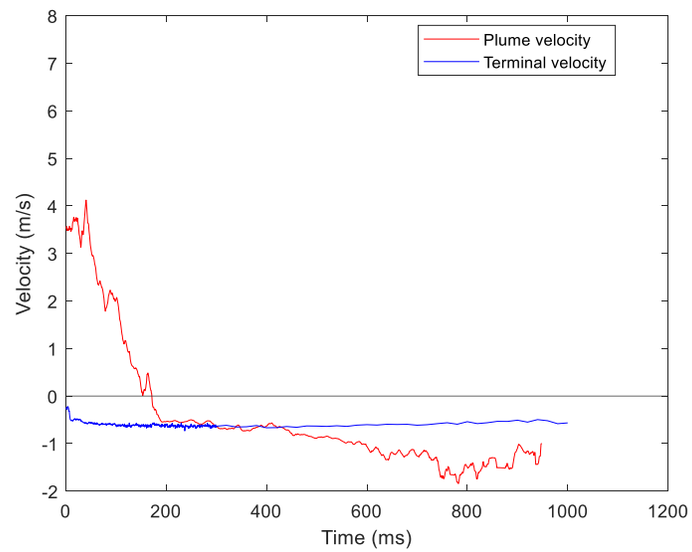


Fig. D4. Exhalation and inhalation velocities for dolphin C normal breath

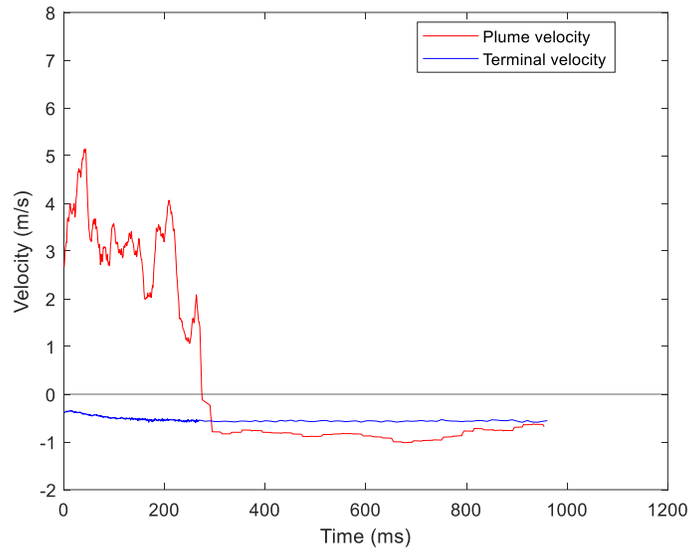


Fig. D5. Exhalation and inhalation velocities for dolphin C normal breath

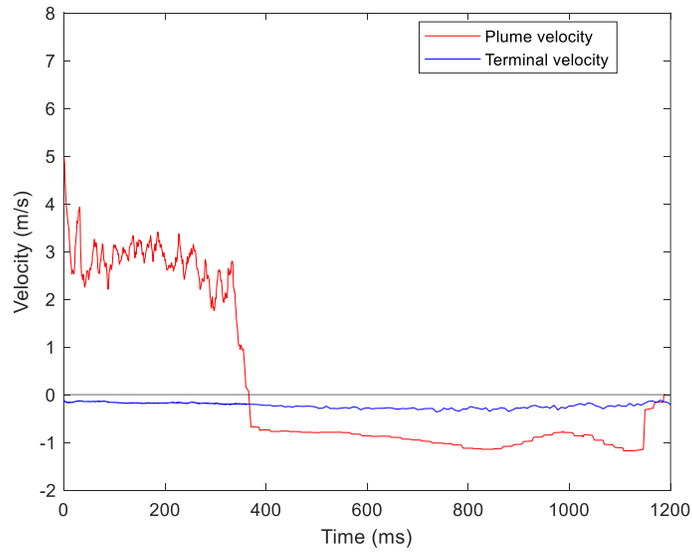


Fig. D6. Exhalation and inhalation velocities for dolphin C normal breath

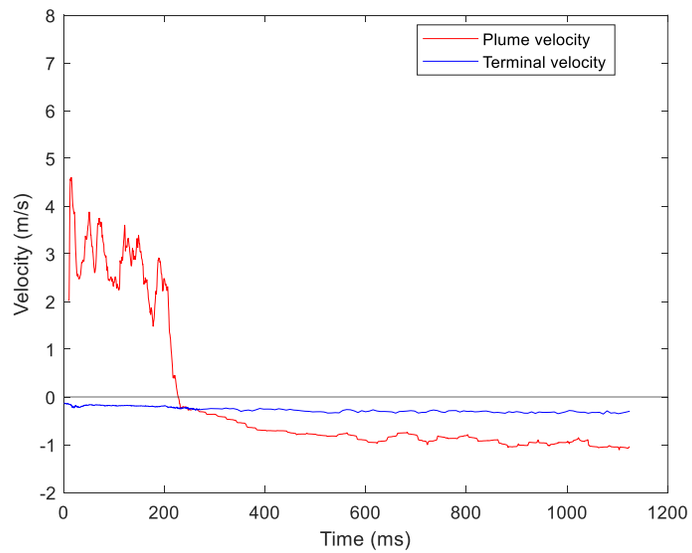


Fig. D7. Exhalation and inhalation velocities for dolphin C normal breath

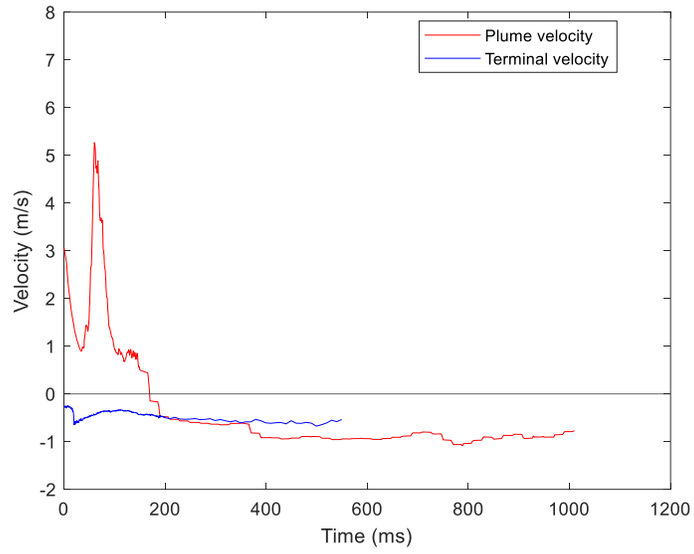


Fig. D8. Exhalation and inhalation velocities for dolphin B chuff breath

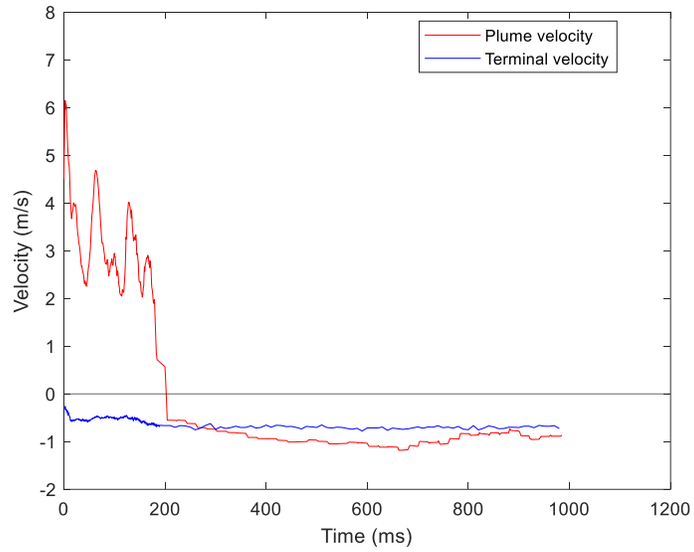


Fig. D9. Exhalation and inhalation velocities for dolphin B chuff breath

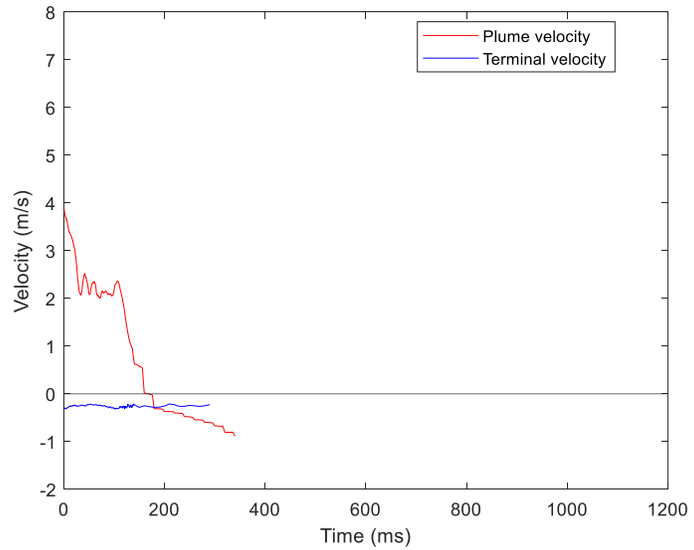


Fig. D10. Exhalation and inhalation velocities for dolphin B chuff breath

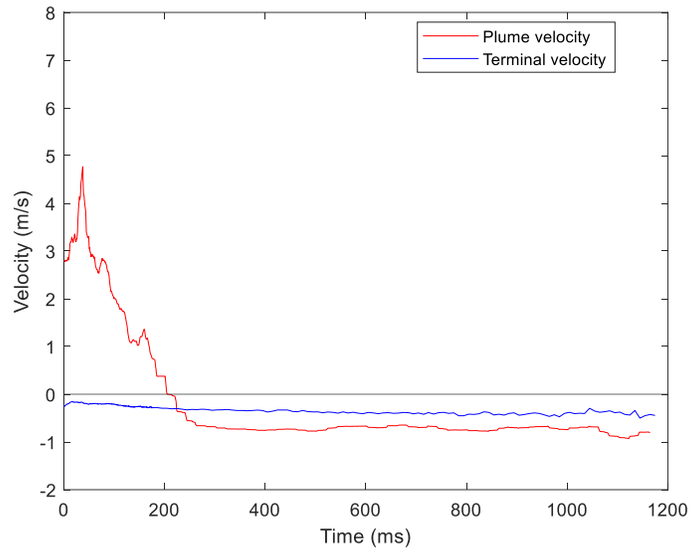


Fig. D11. Exhalation and inhalation velocities for dolphin B chuff breath

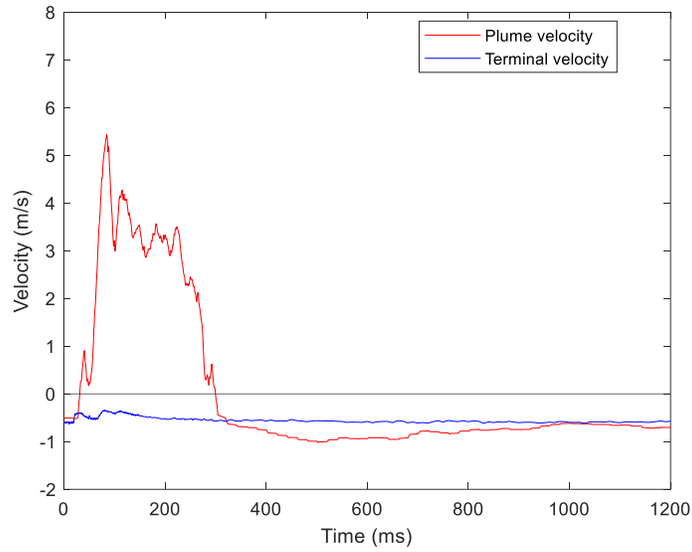


Fig. D12. Exhalation and inhalation velocities for dolphin B normal breath

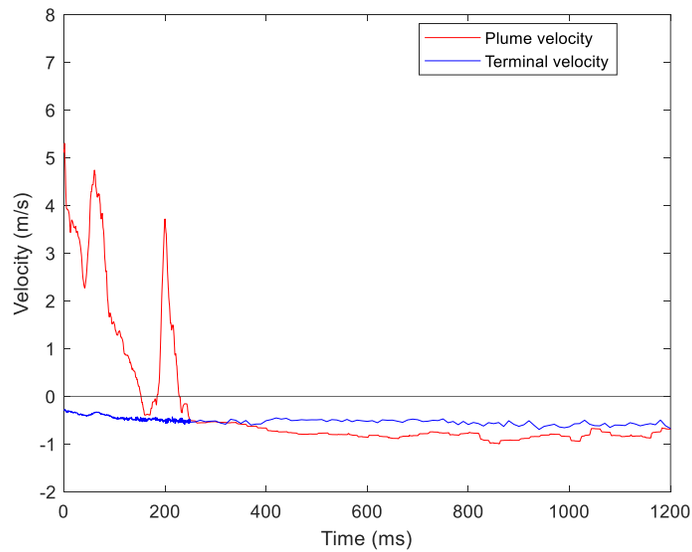


Fig. D13. Exhalation and inhalation velocities for dolphin S post-exercise breath

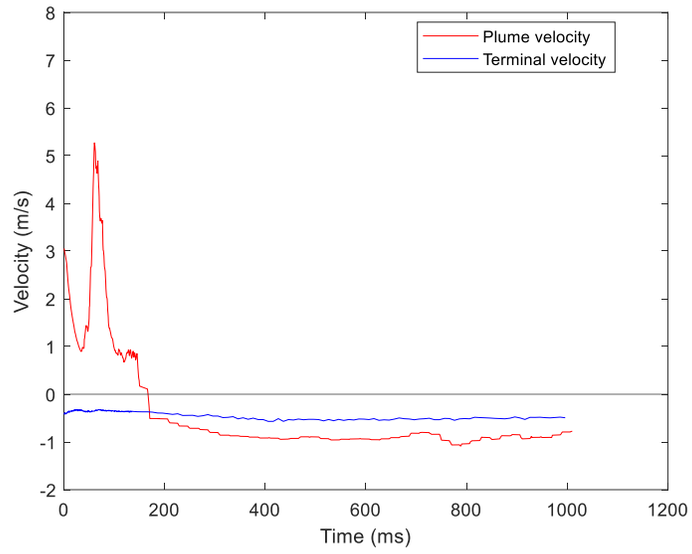


Fig. D14. Exhalation and inhalation velocities for dolphin S chuff breath

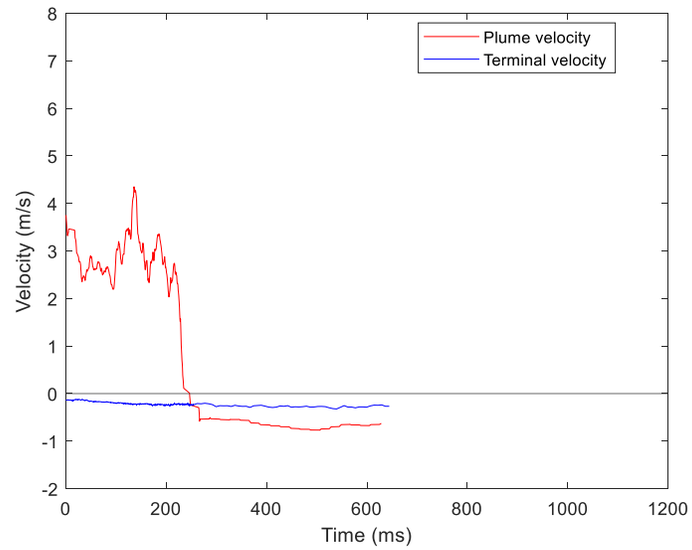


Fig. D15. Exhalation and inhalation velocities for dolphin S chuff breath

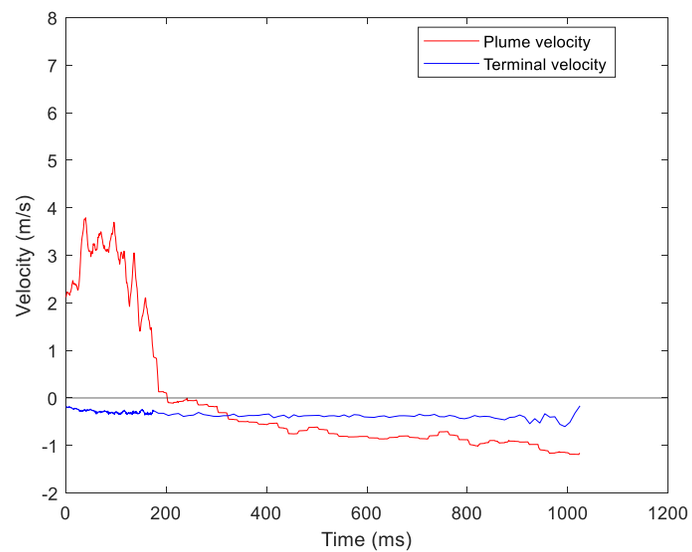


Fig. D16. Exhalation and inhalation velocities for dolphin S chuff breath

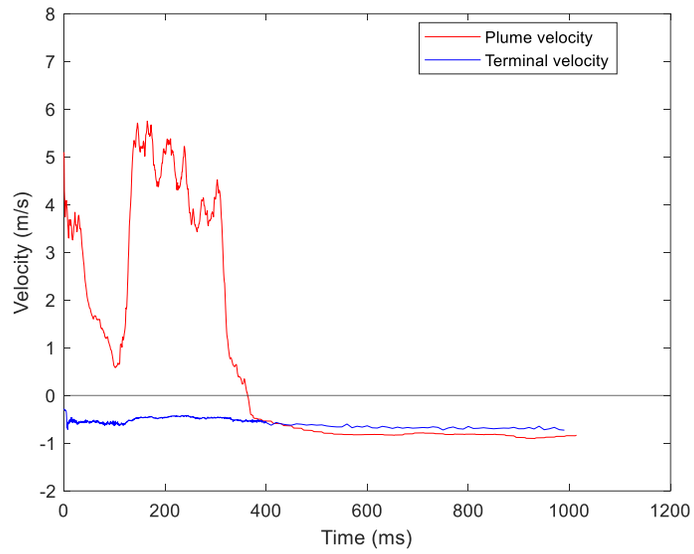


Fig. D17. Exhalation and inhalation velocities for dolphin S normal breath

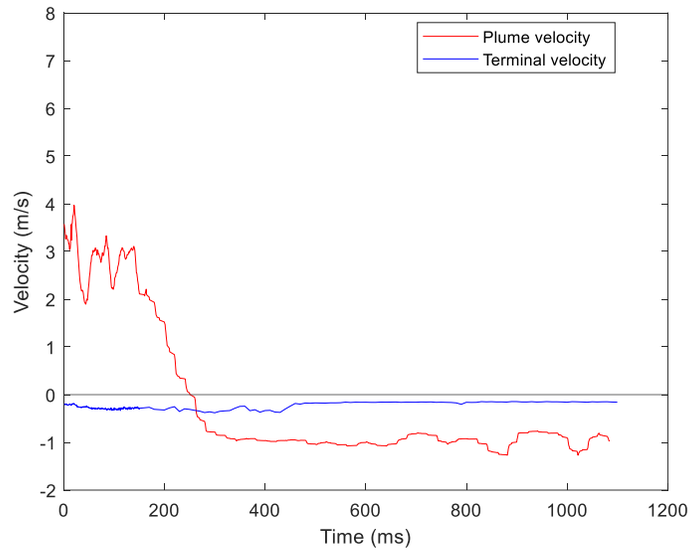


Fig. D18. Exhalation and inhalation velocities for dolphin S normal breath

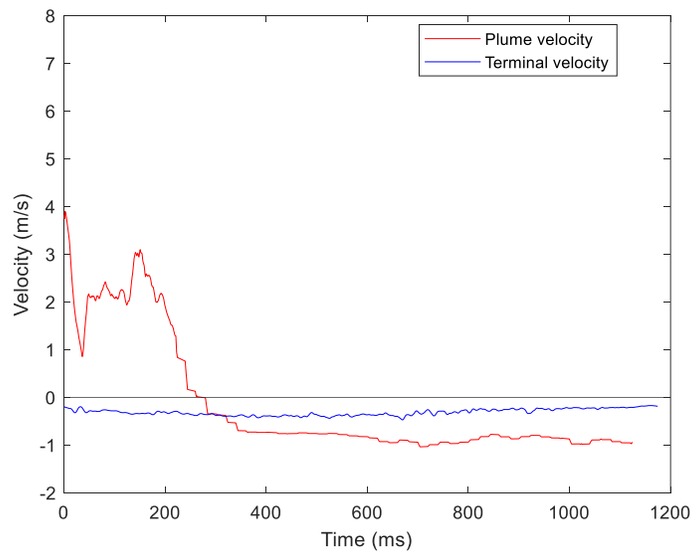


Fig. D19. Exhalation and inhalation velocities for dolphin F chuff breath

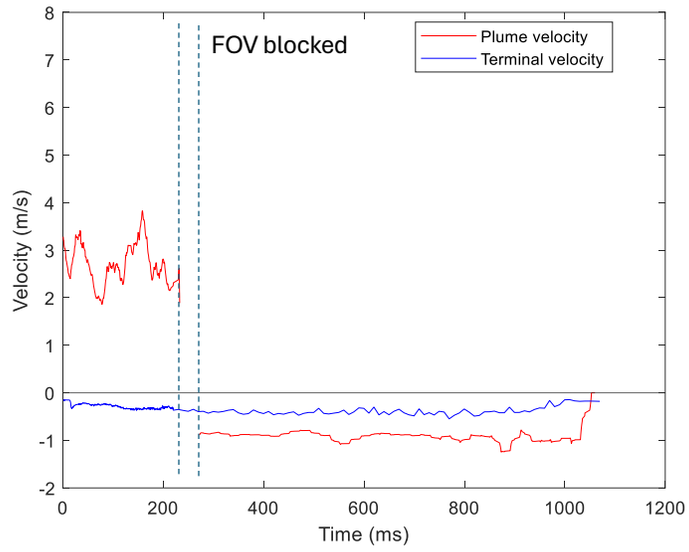


Fig. D20. Exhalation and inhalation velocities for dolphin F chuff breath

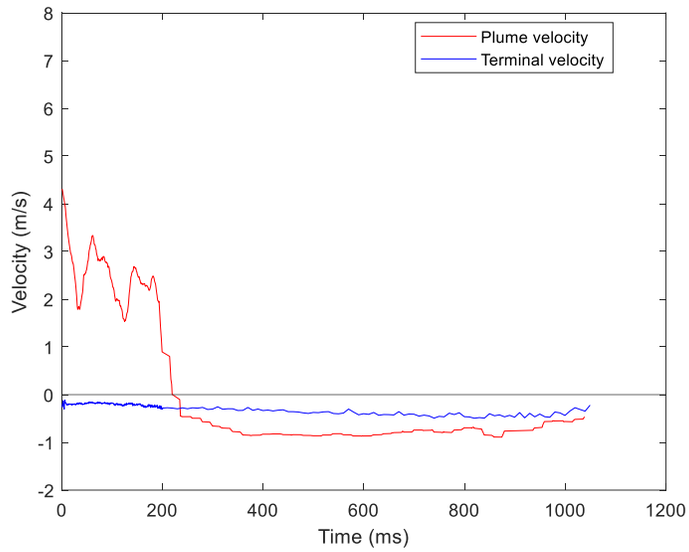


Fig. D21. Exhalation and inhalation velocities for dolphin F chuff breath

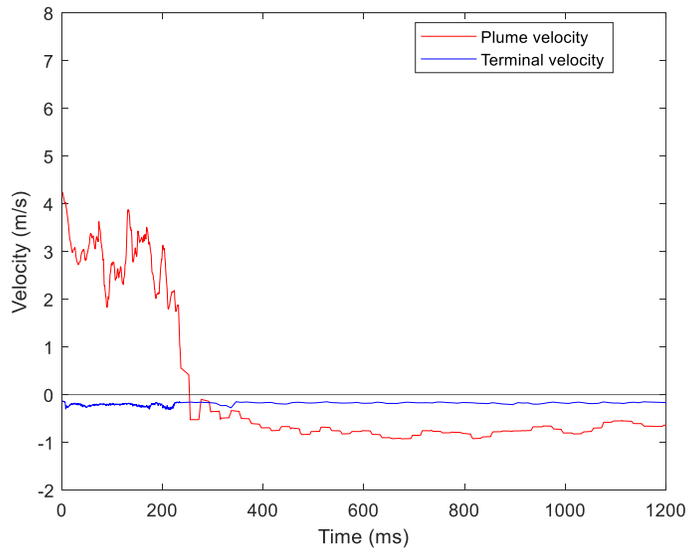


Fig. D22. Exhalation and inhalation velocities for dolphin F normal breath

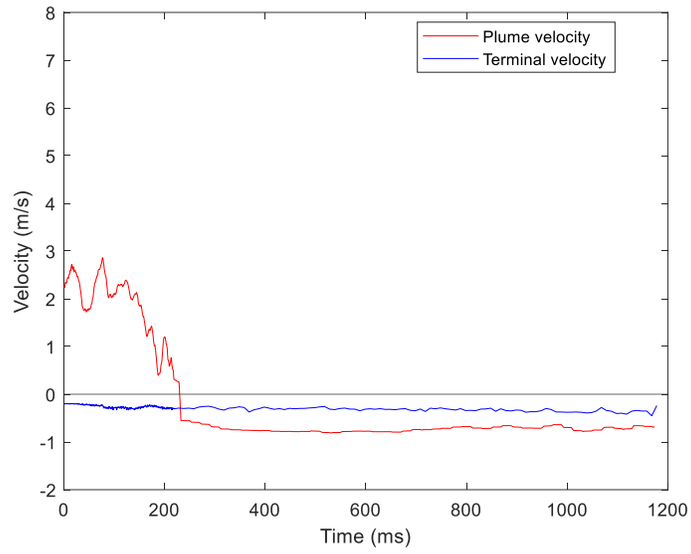


Fig. D23. Exhalation and inhalation velocities for dolphin F normal breath

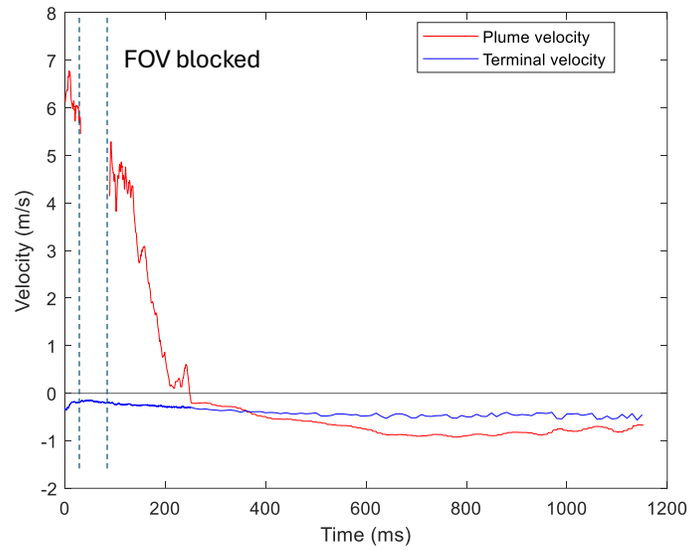


Fig. D24. Exhalation and inhalation velocities for dolphin F post-exercise breath

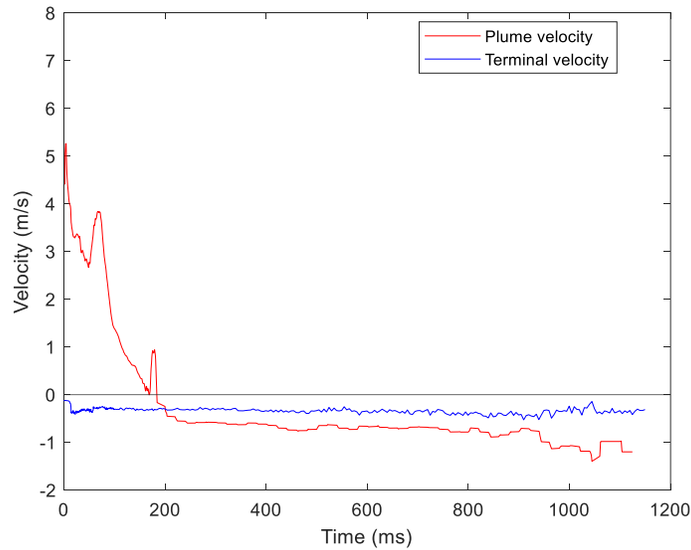


Fig. D25. Exhalation and inhalation velocities for dolphin Be normal breath

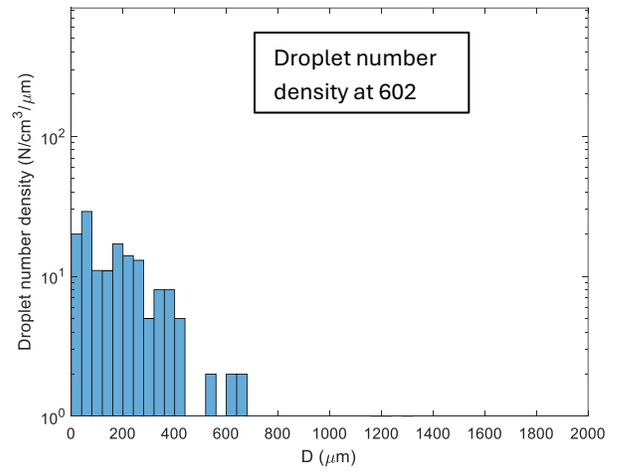
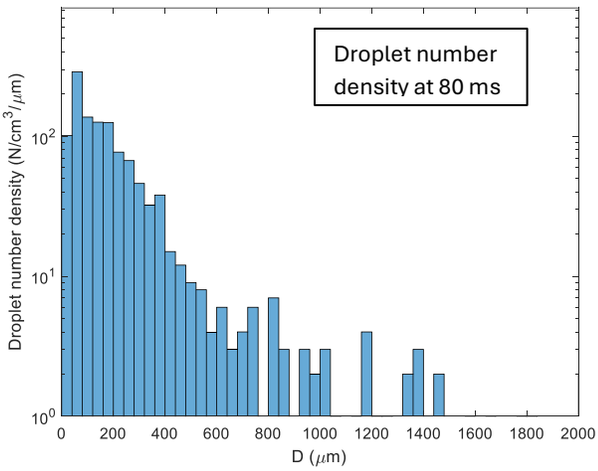
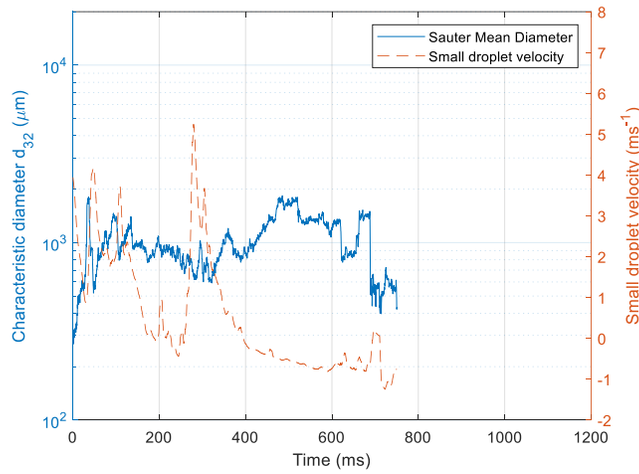
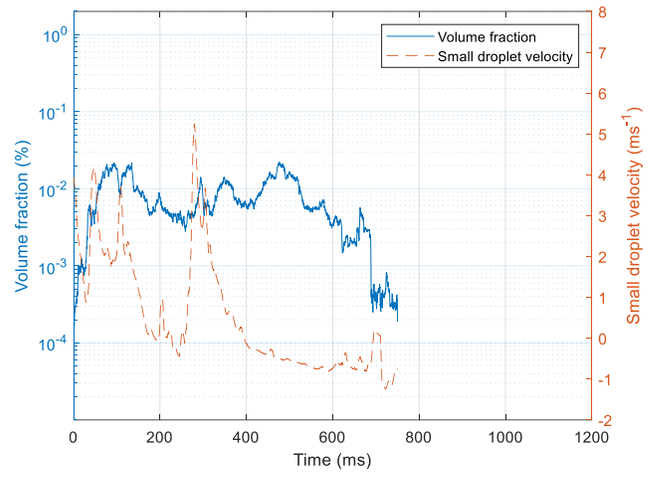
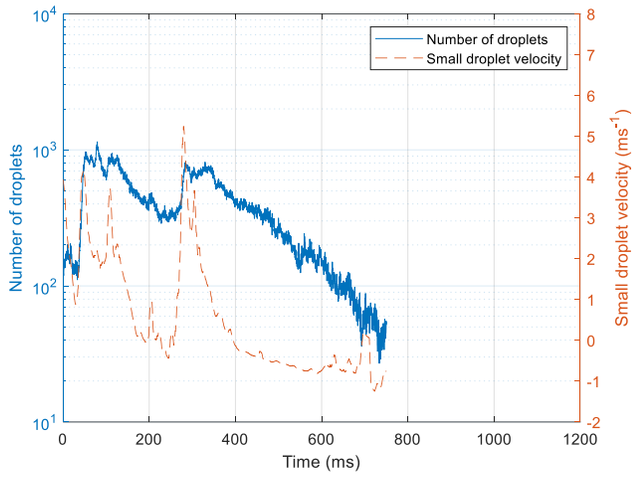


Fig. D26. Droplet statistics and volume fraction for dolphin J normal breath

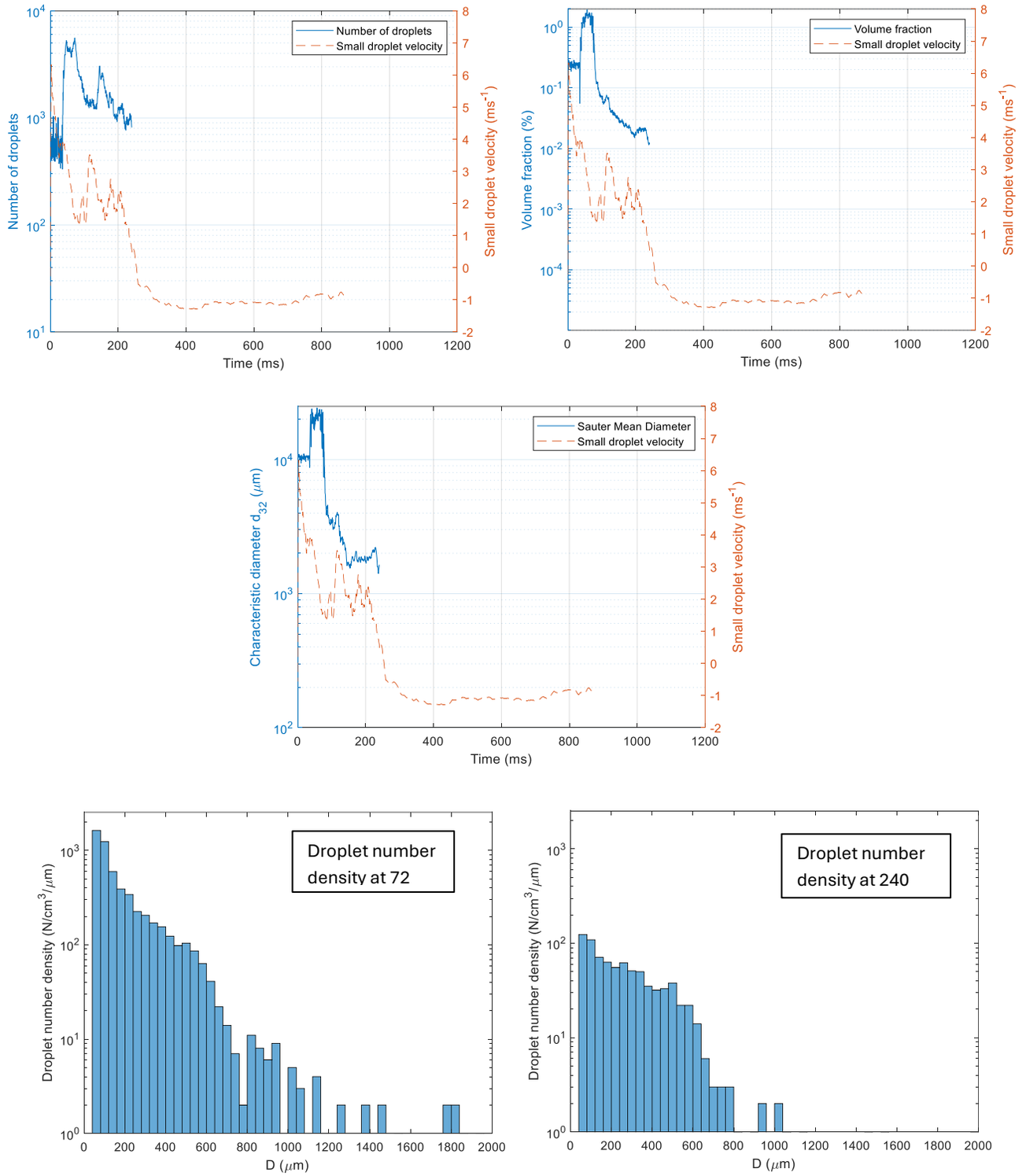


Fig. D27. Droplet statistics and volume fraction for dolphin C post-exercise breath

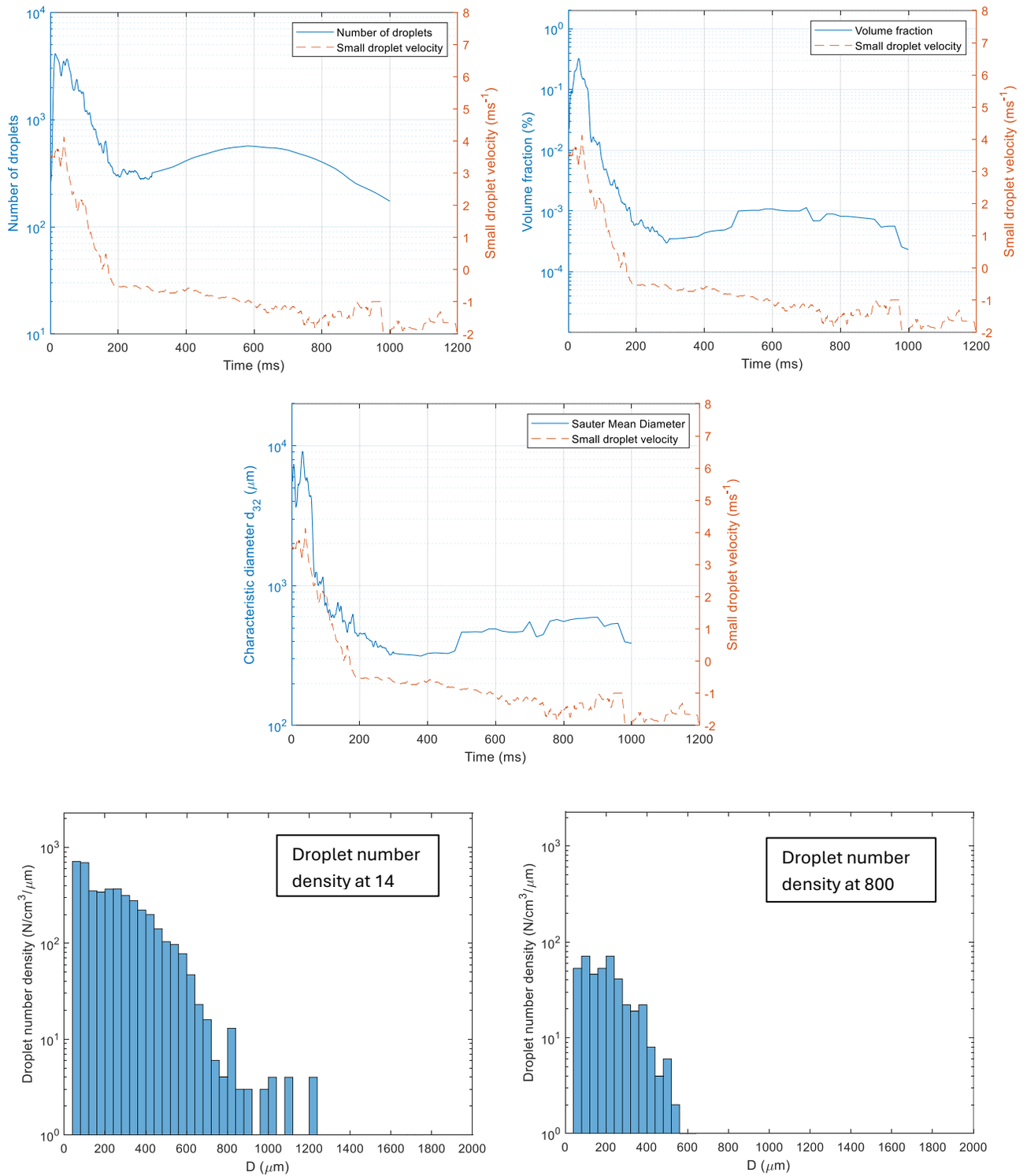


Fig. D28. Droplet statistics and volume fraction for dolphin C normal breath

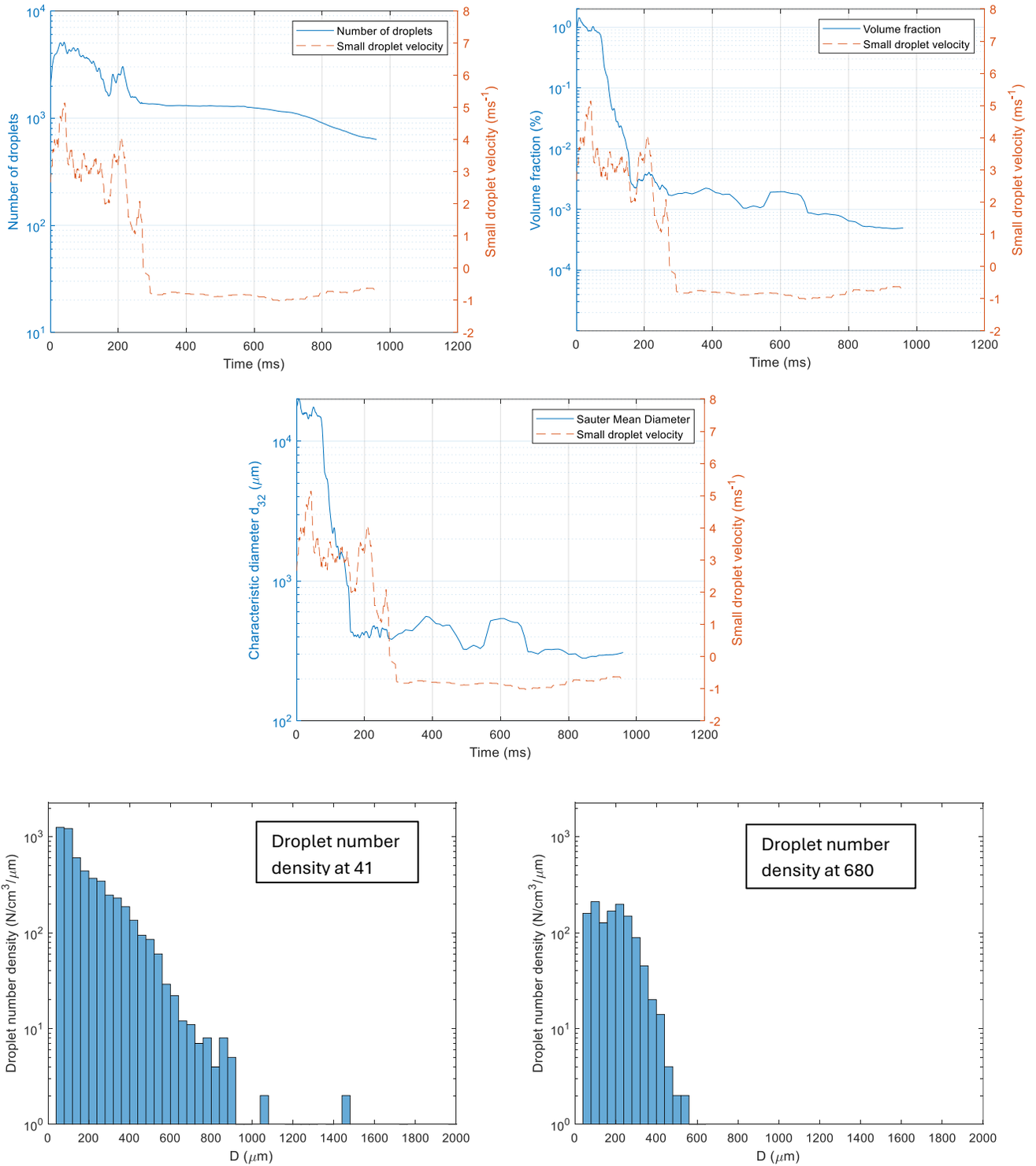


Fig. D29. Droplet statistics and volume fraction for dolphin C normal breath

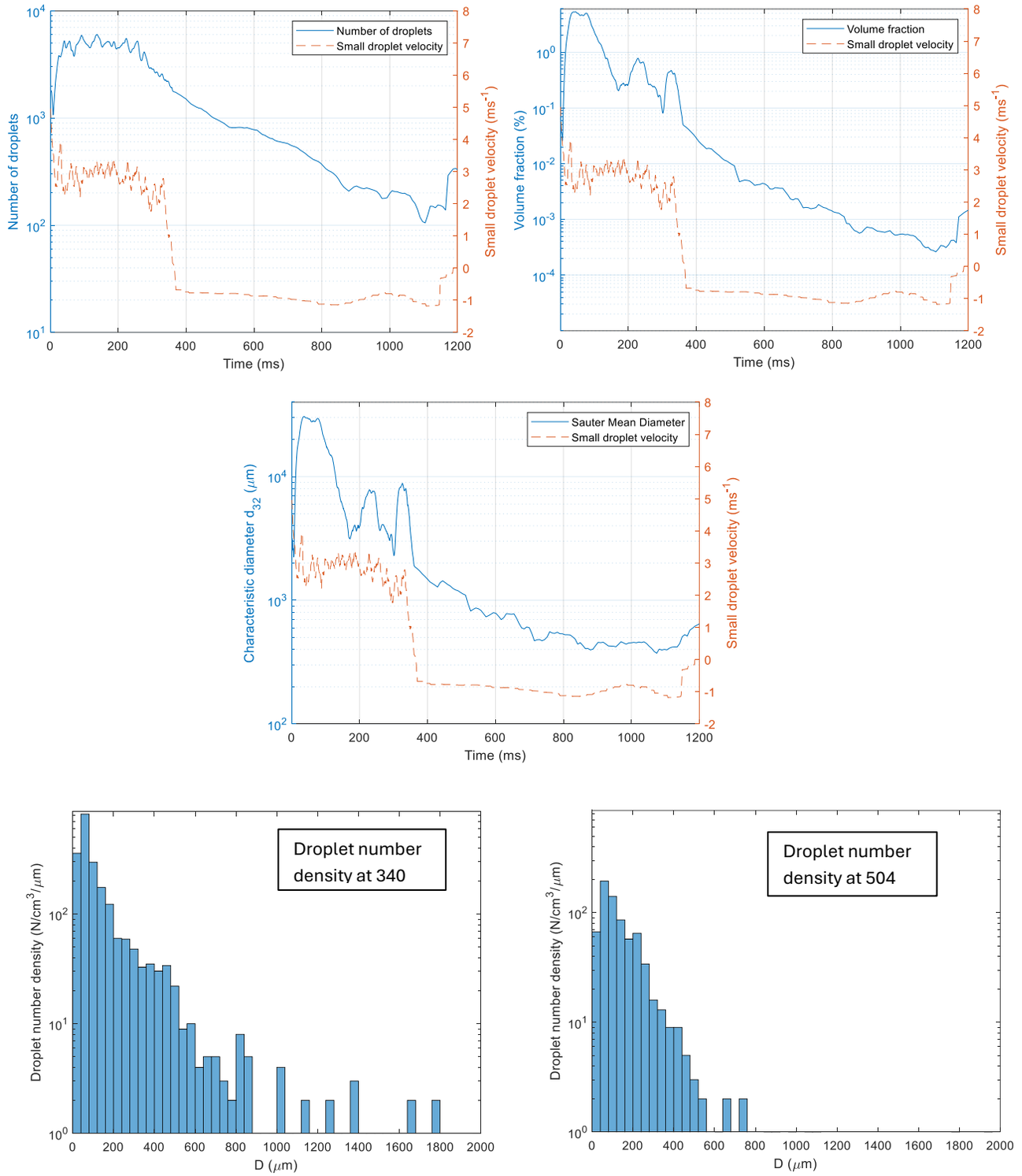


Fig. D30. Droplet statistics and volume fraction for dolphin C normal breath

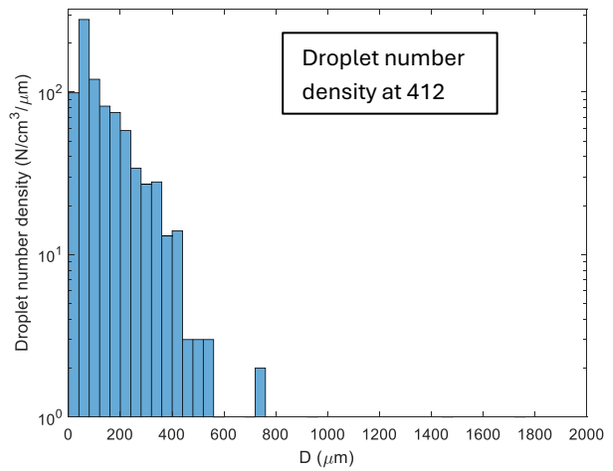
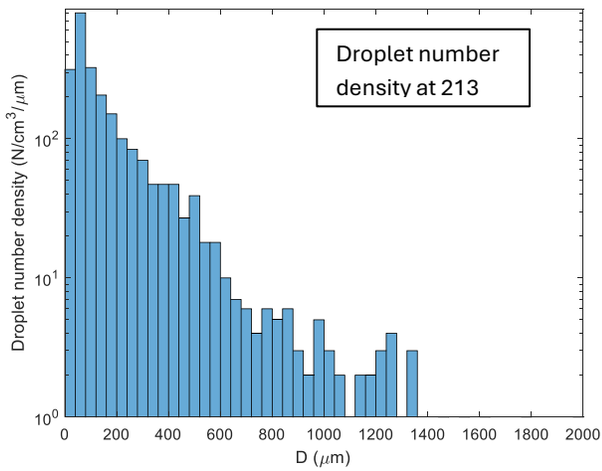
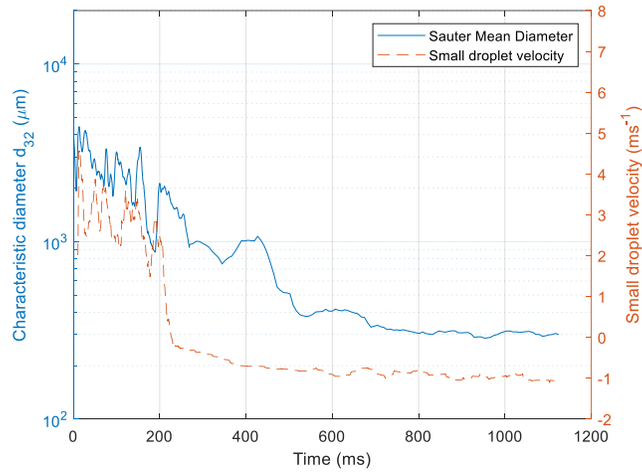
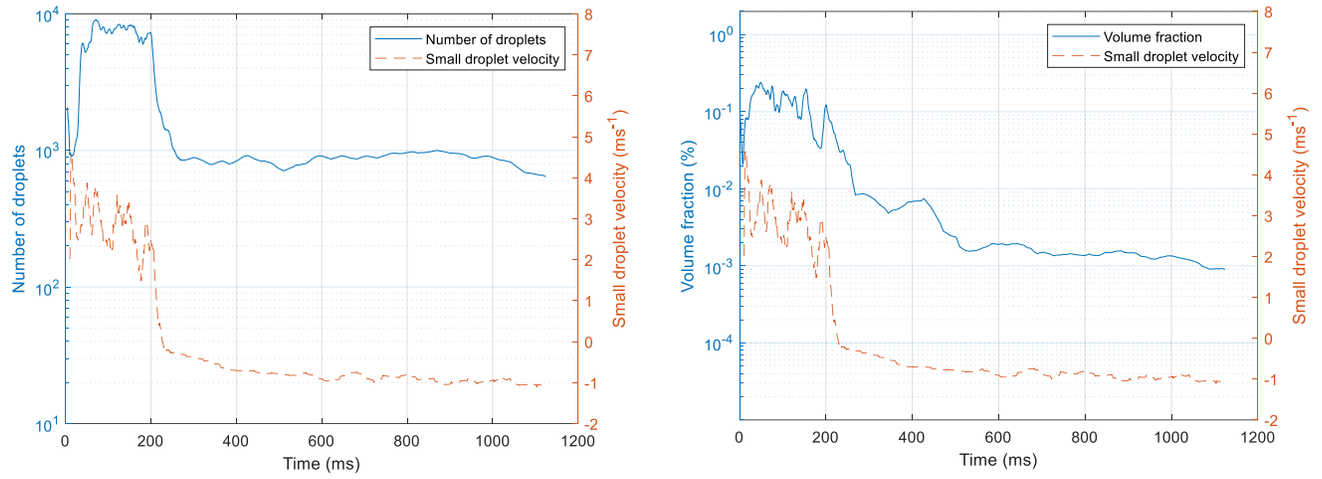


Fig. D31. Droplet statistics and volume fraction for dolphin C normal breath

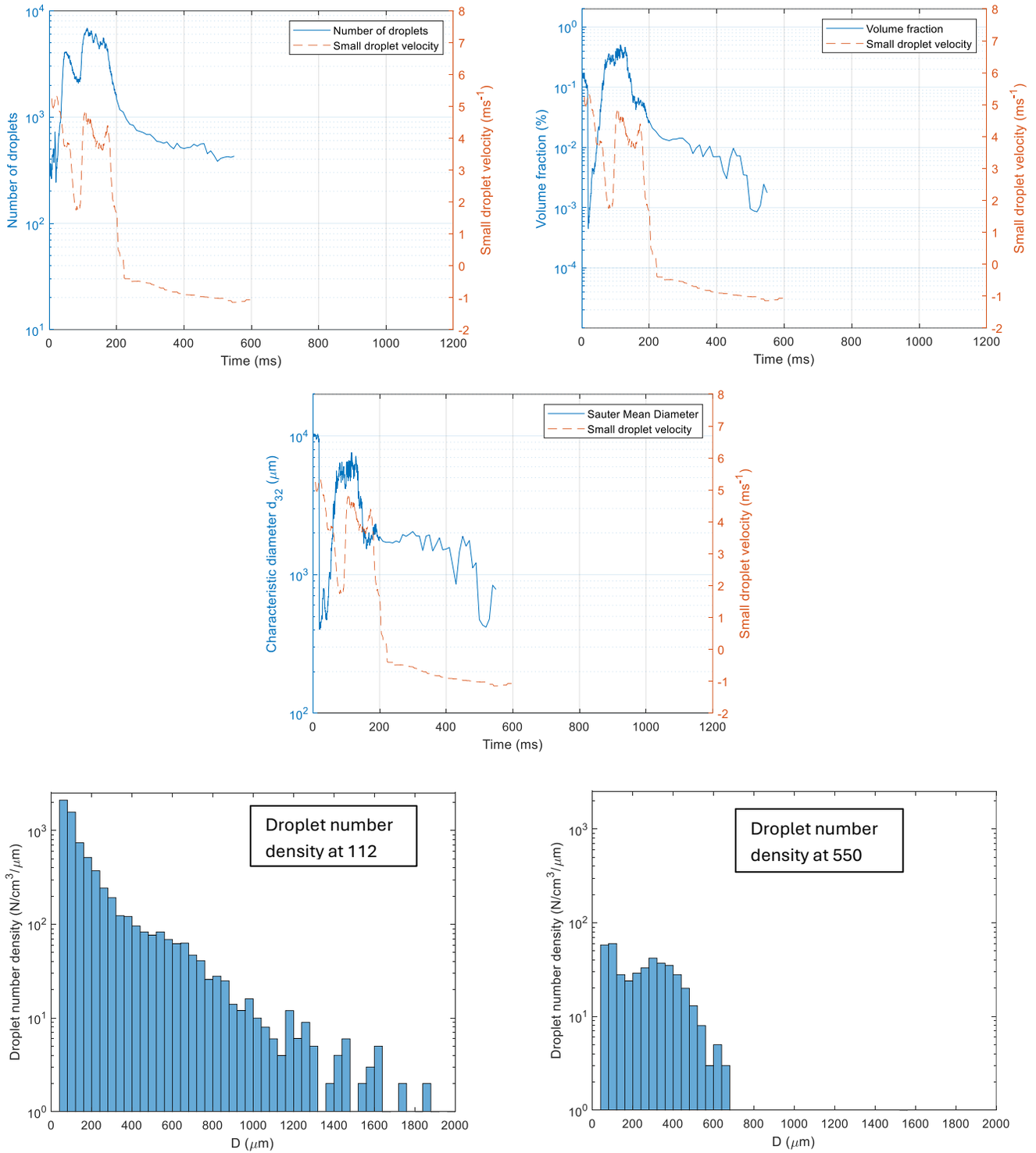


Fig. D32. Droplet statistics and volume fraction for dolphin B chuff breath

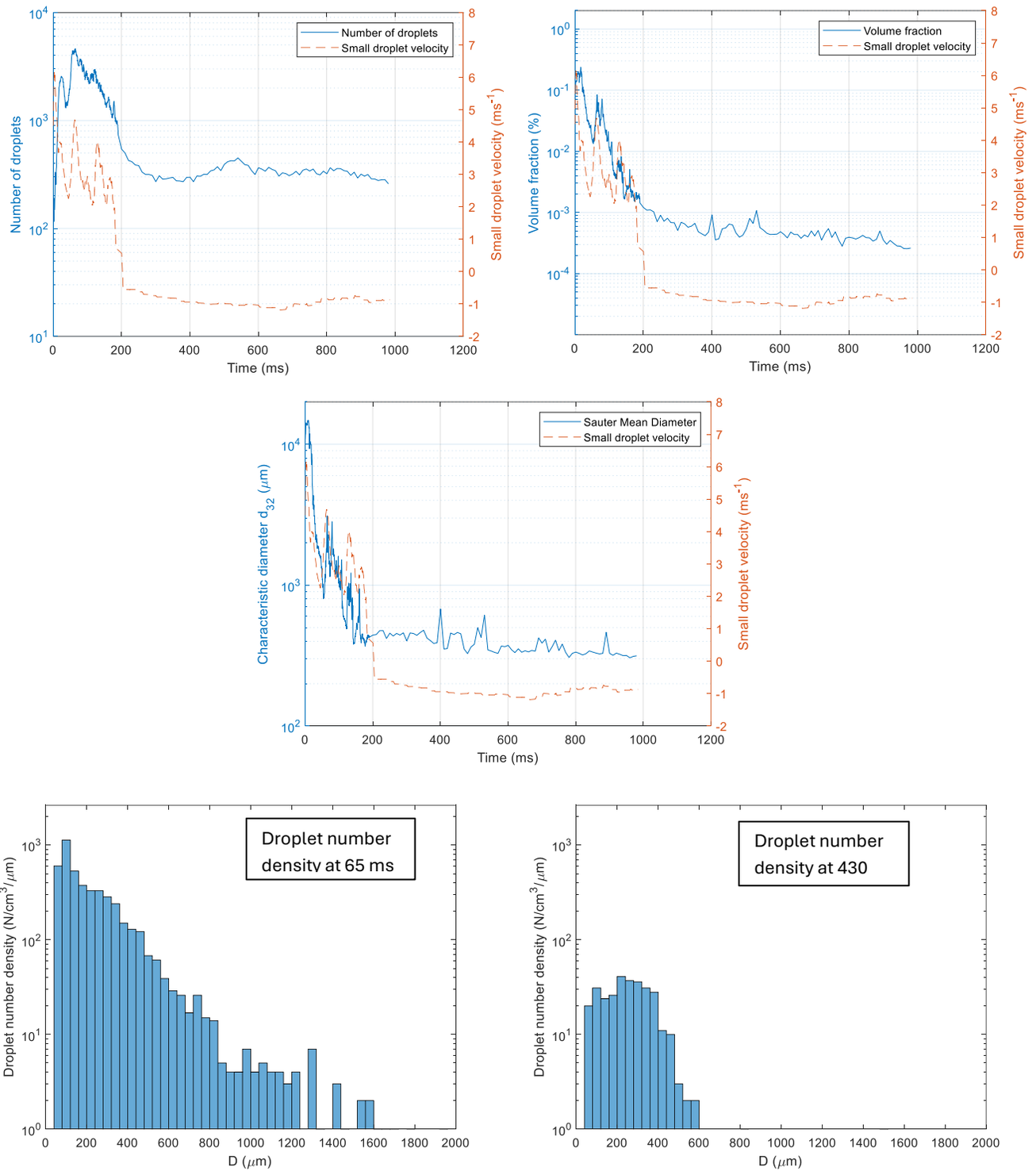


Fig. D33. Droplet statistics and volume fraction for dolphin B chuff breath

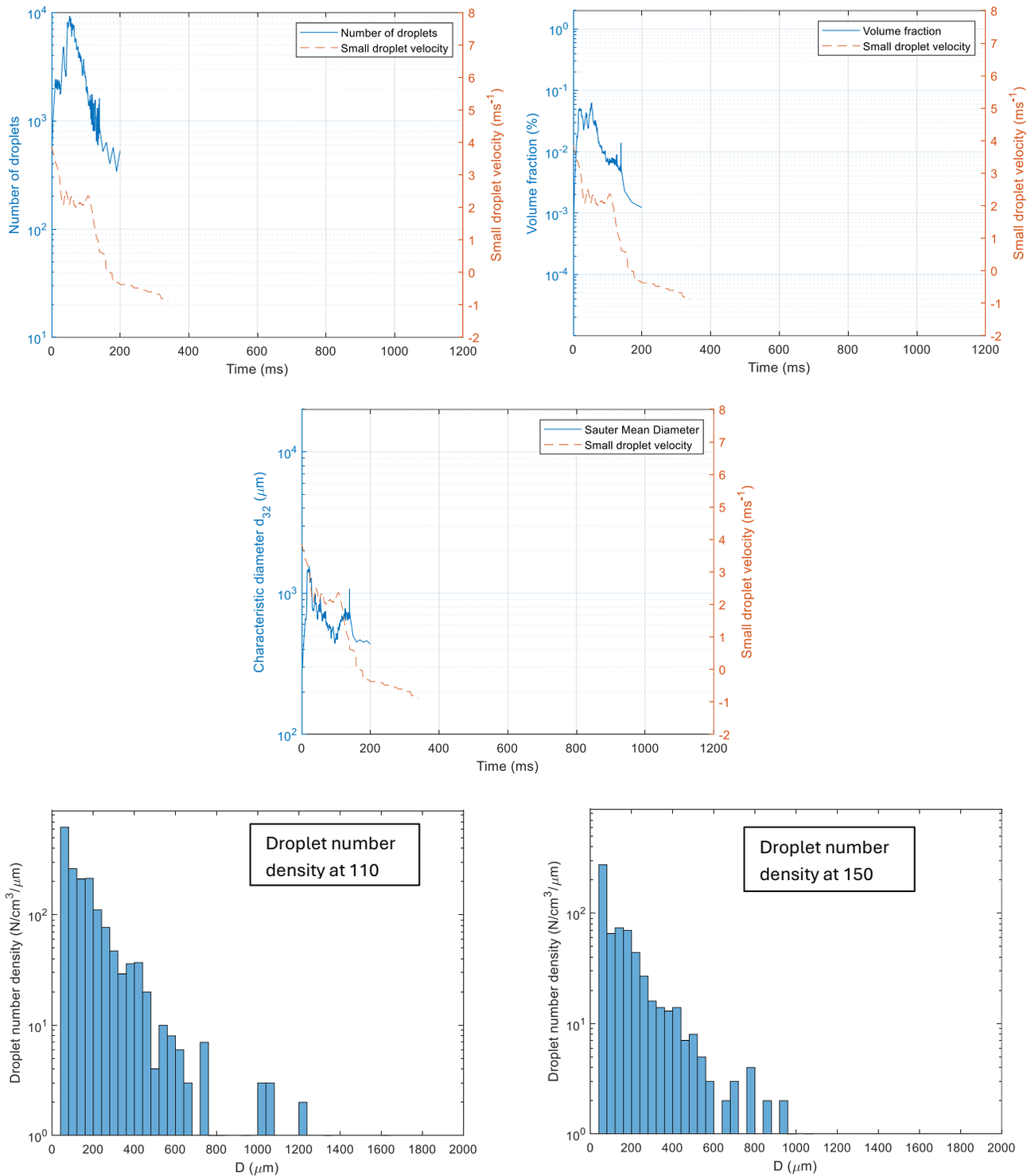


Fig. D34. Droplet statistics and volume fraction for dolphin B chuff breath

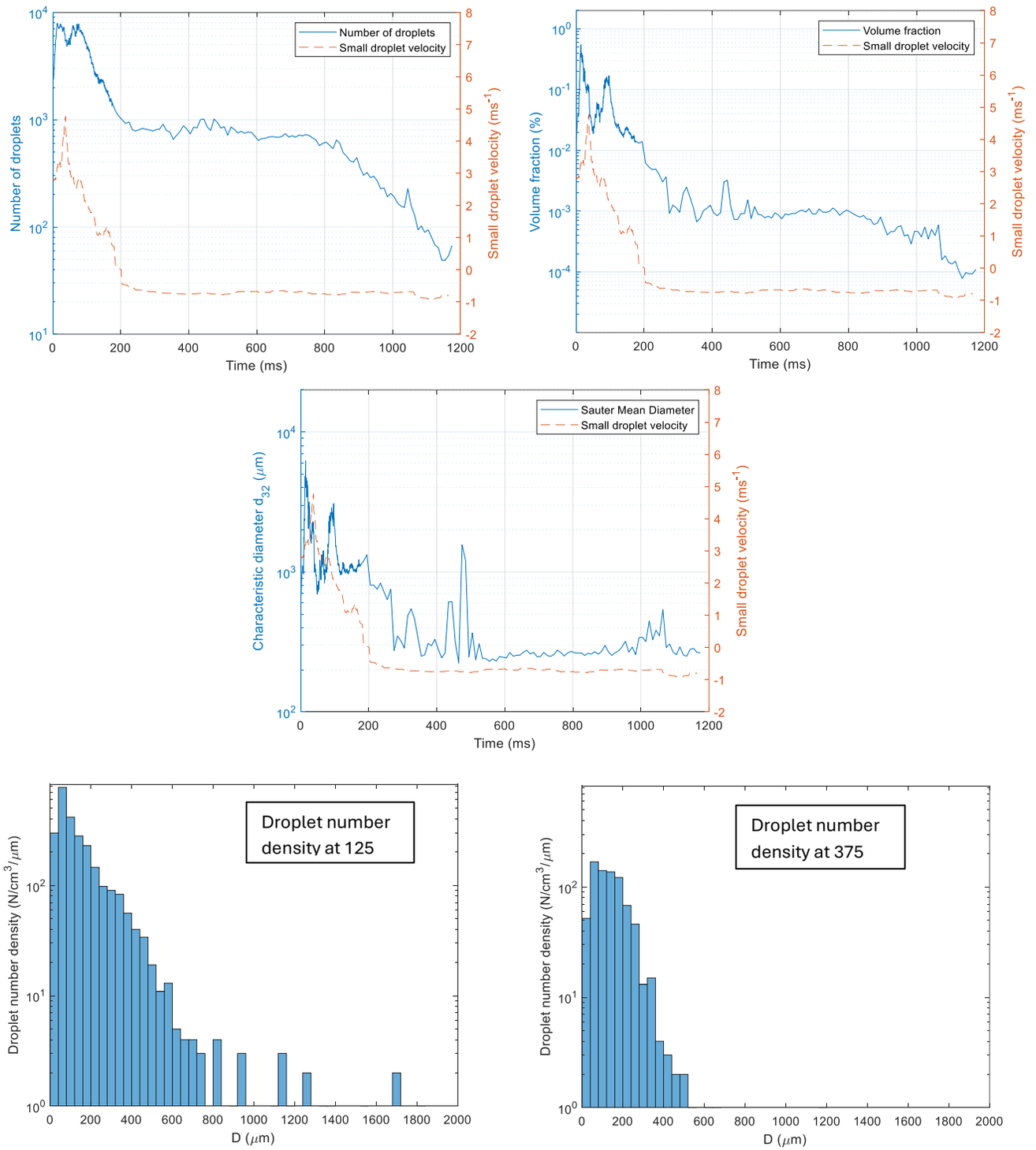


Fig. D35. Droplet statistics and volume fraction for dolphin B chuff breath

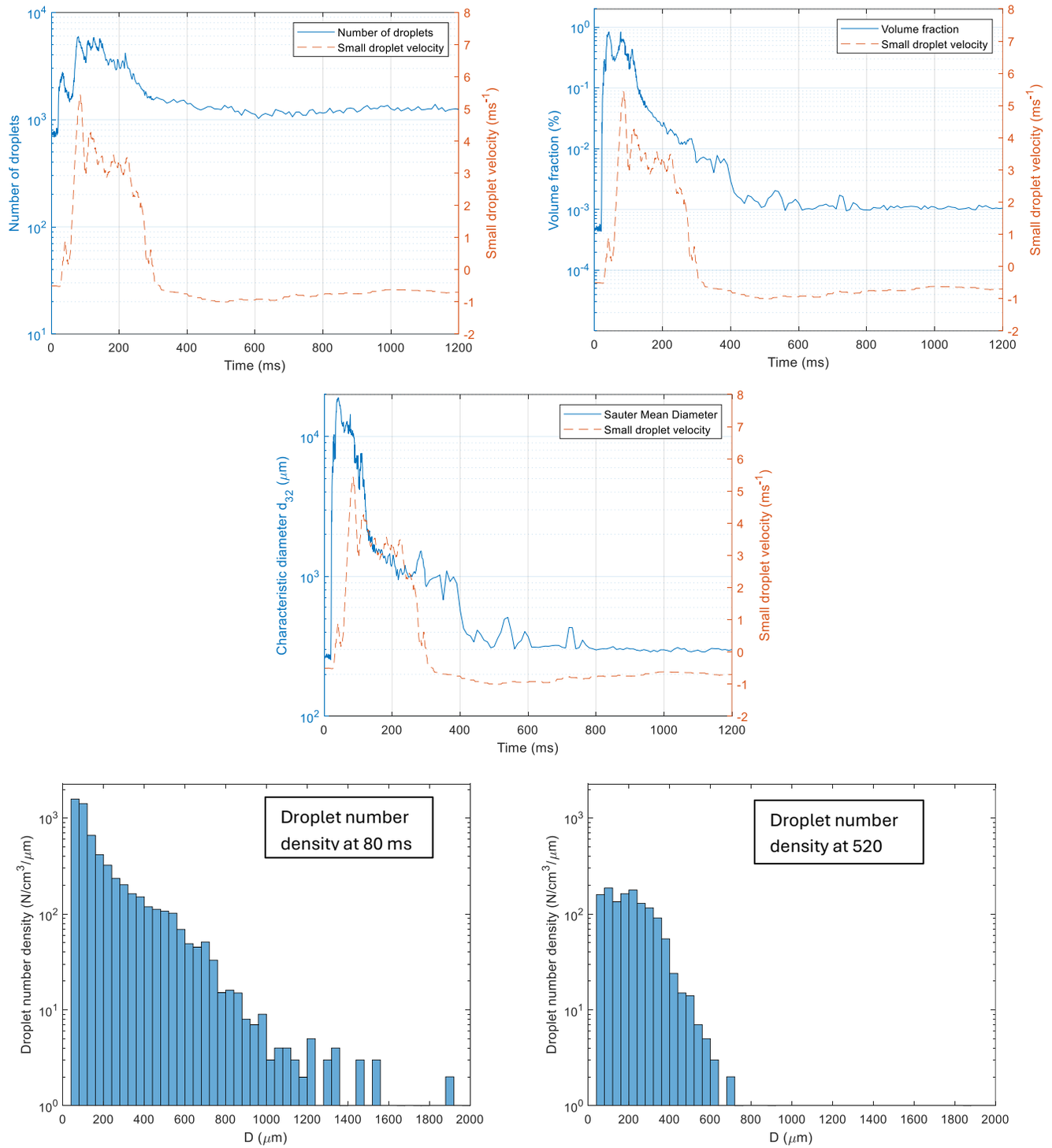


Fig. D36. Droplet statistics and volume fraction for dolphin B normal breath

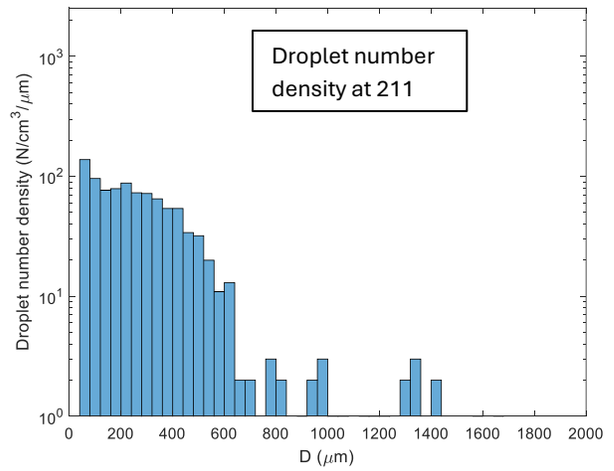
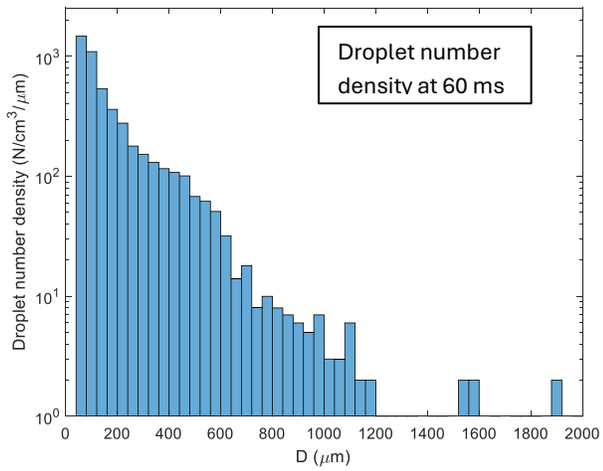
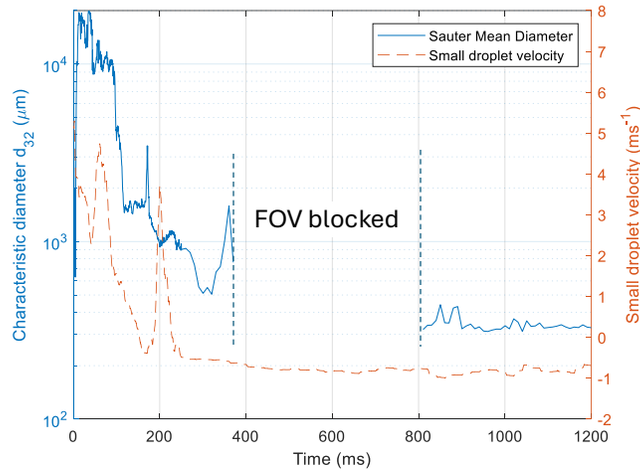
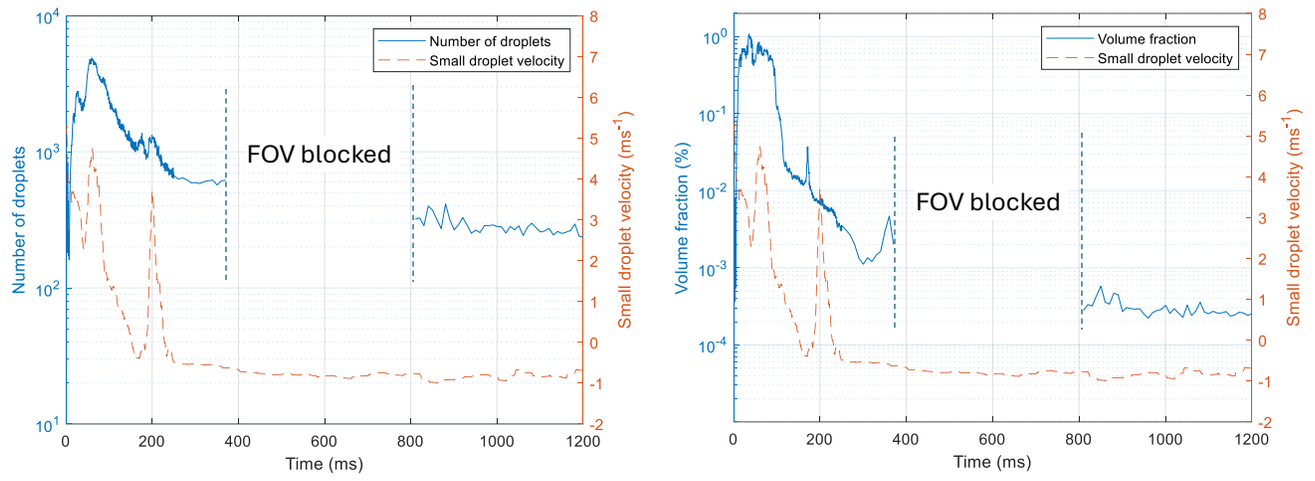


Fig. D36. Droplet statistics and volume fraction for dolphin S post-exercise breath

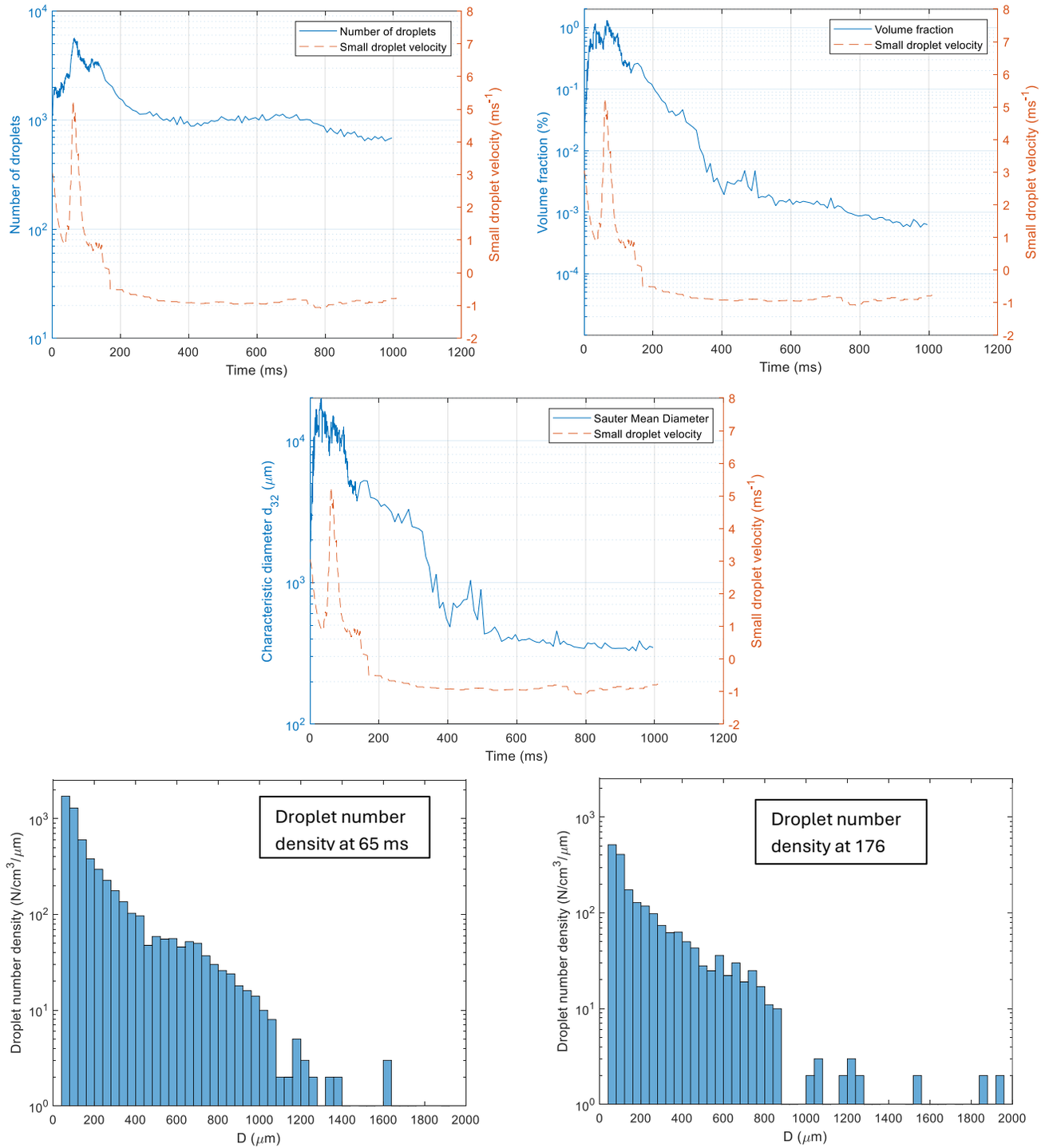


Fig. D38. Droplet statistics and volume fraction for dolphin S chuff breath

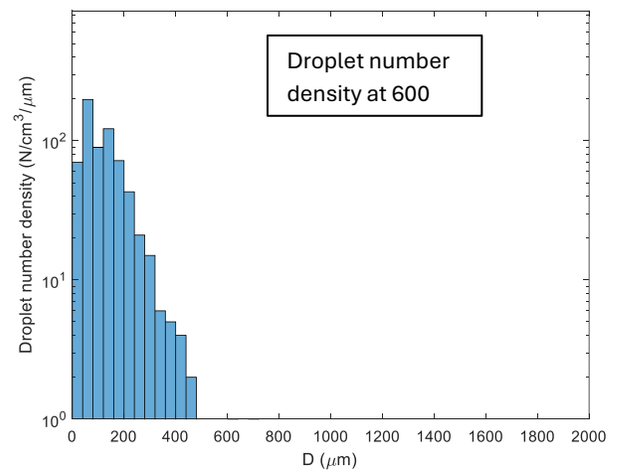
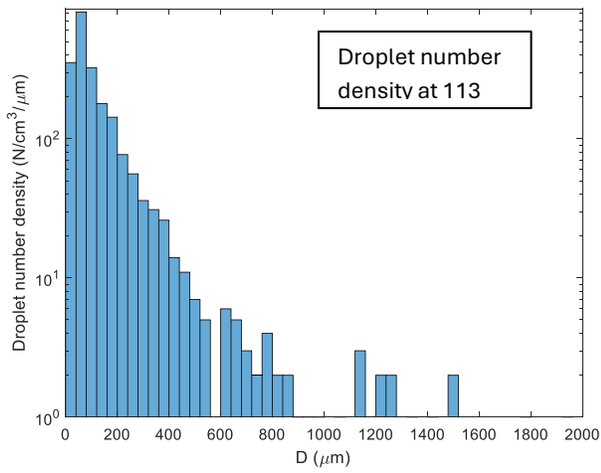
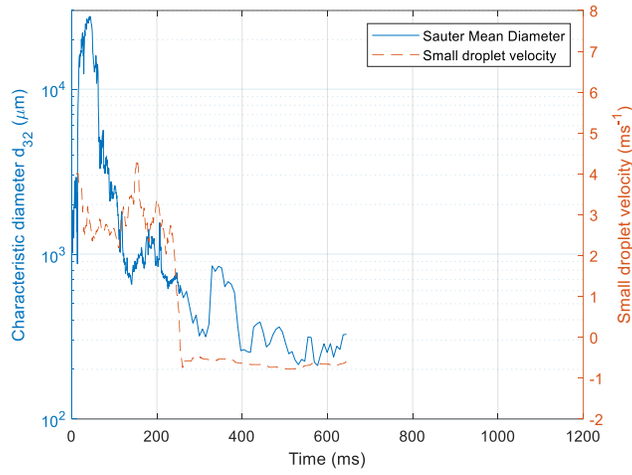
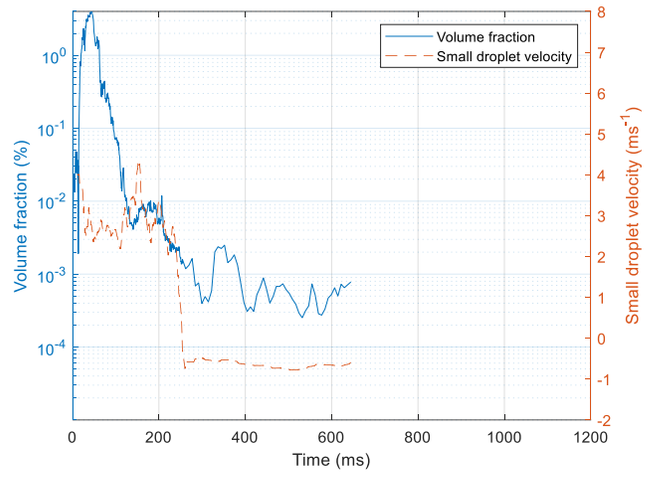
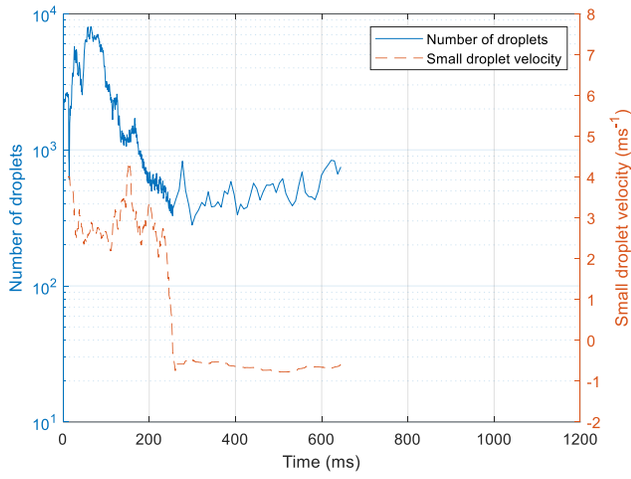


Fig. D39. Droplet statistics and volume fraction for dolphin S chuff breath

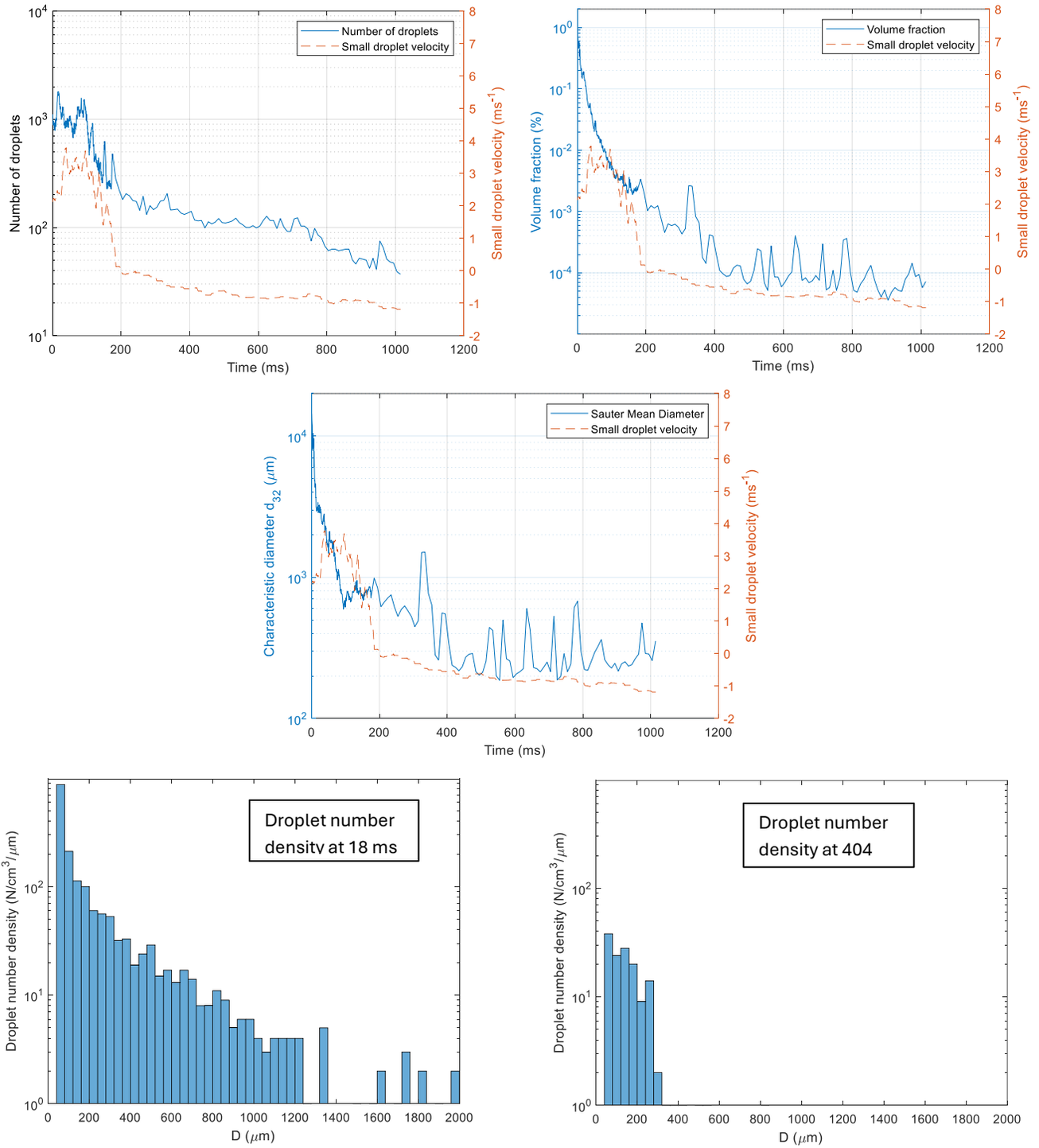


Fig. D40. Droplet statistics and volume fraction for dolphin S chuff breath

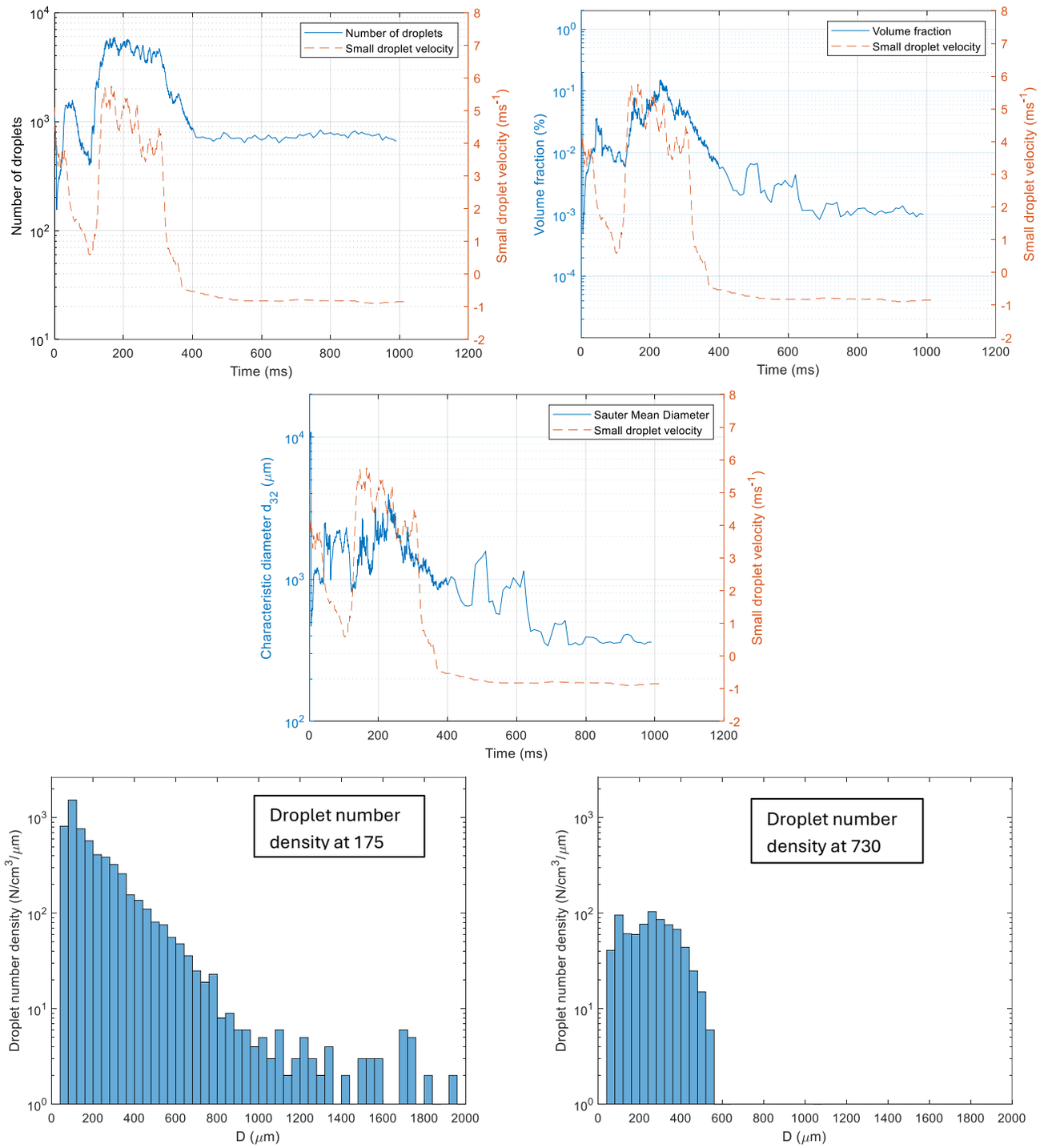


Fig. D41. Droplet statistics and volume fraction for dolphin S normal breath

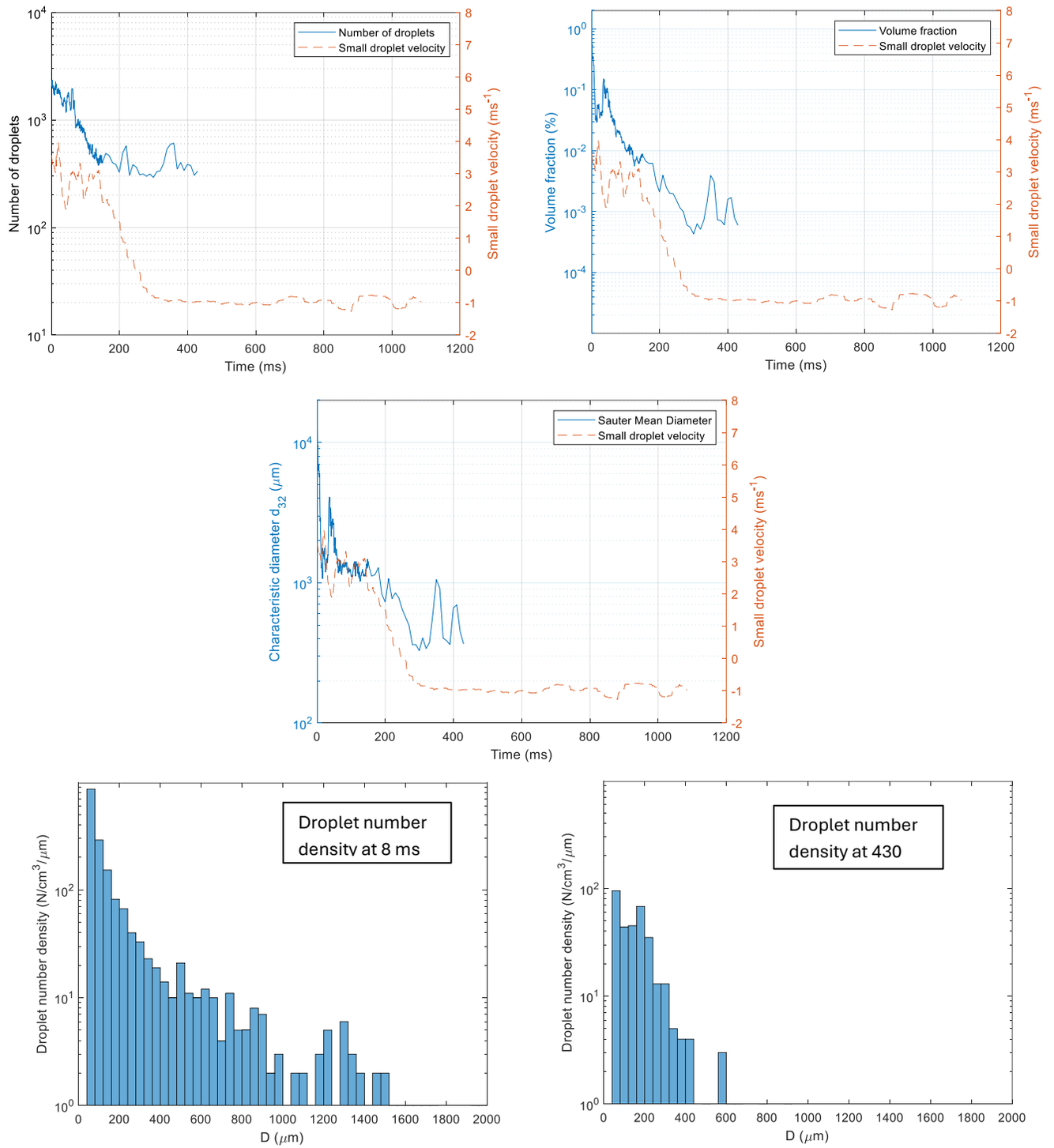


Fig. D42. Droplet statistics and volume fraction for dolphin S normal breath

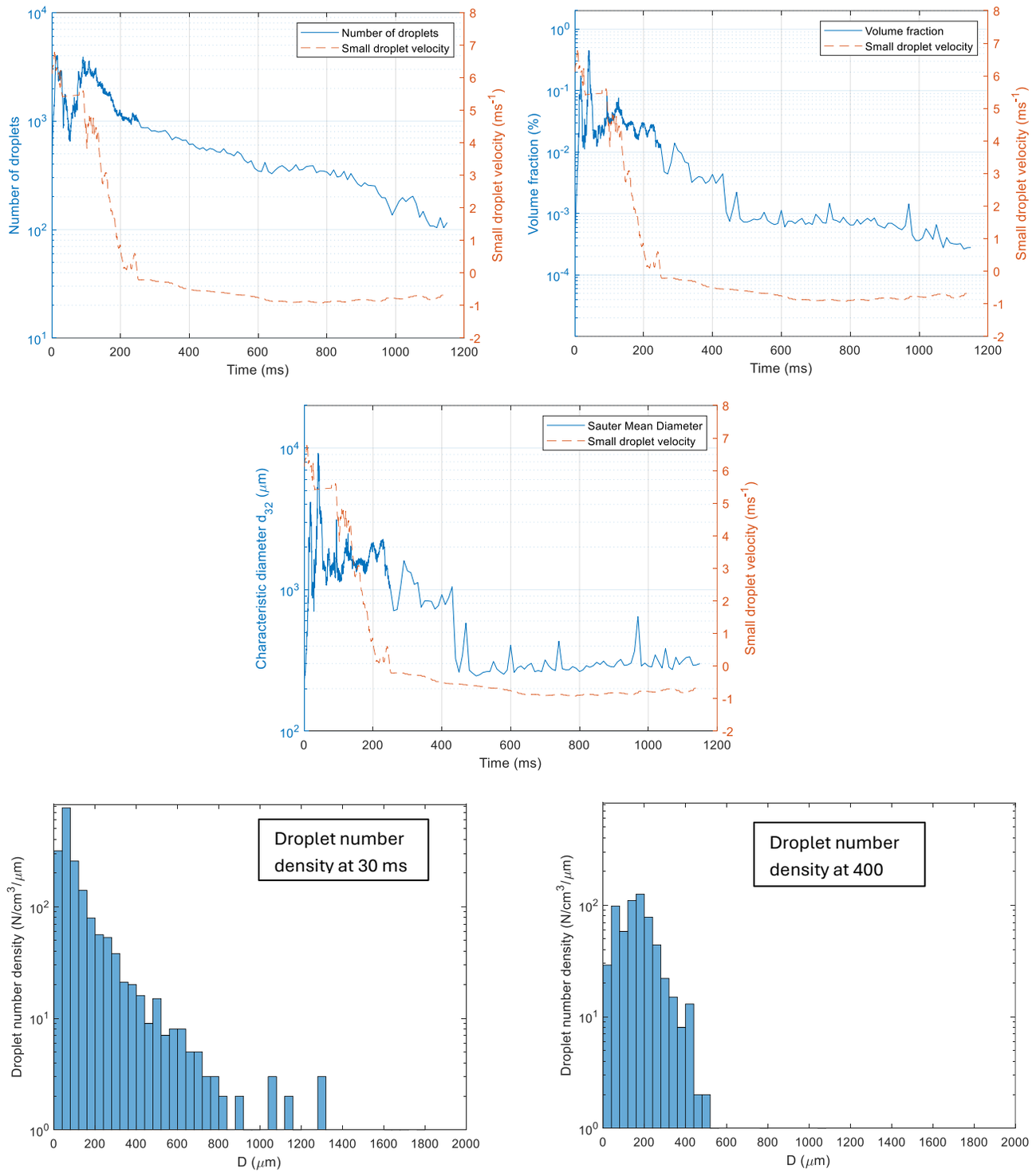


Fig. D43. Droplet statistics and volume fraction for dolphin F post-exercise breath

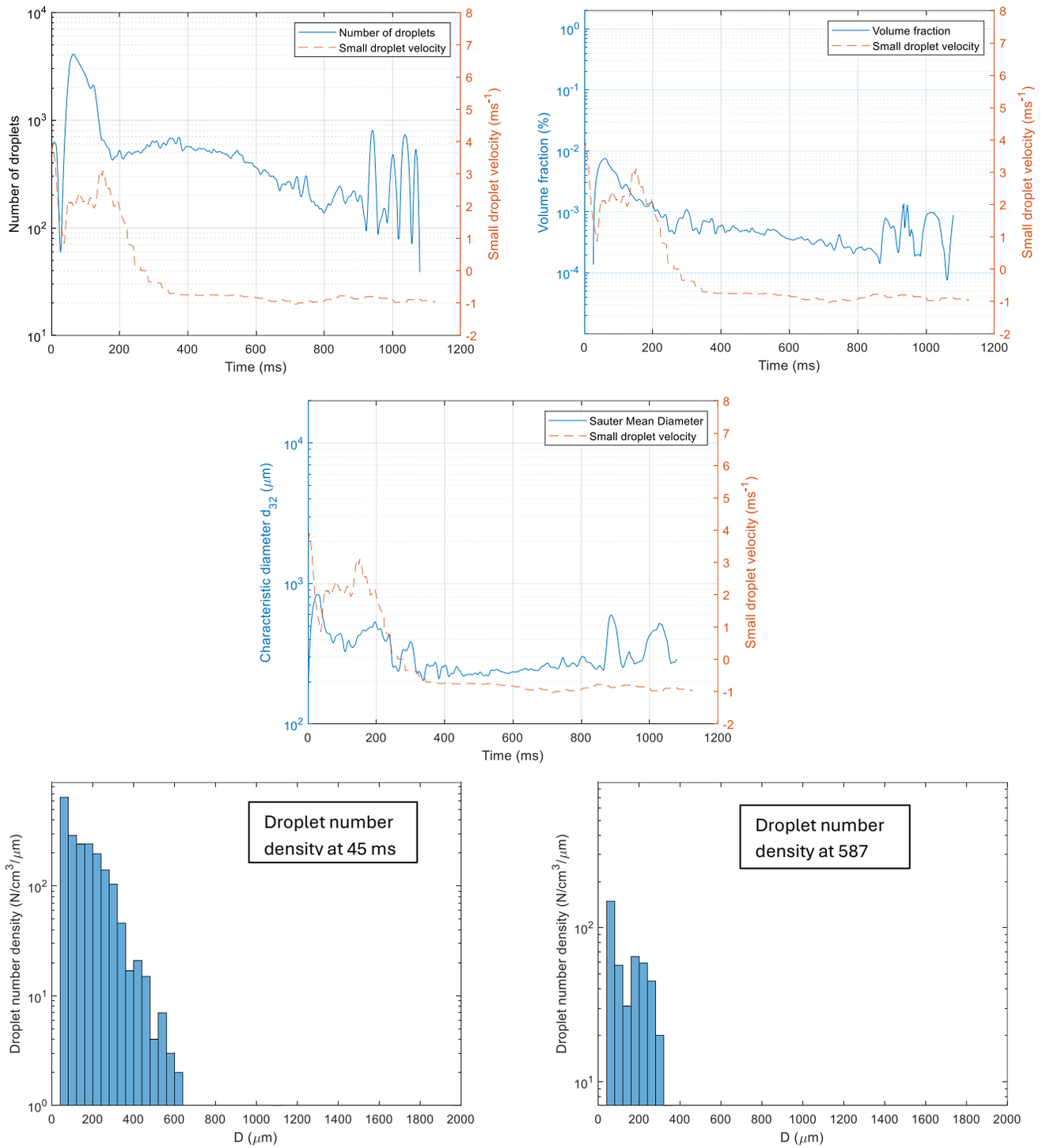


Fig. D44. Droplet statistics and volume fraction for dolphin F chuff breath

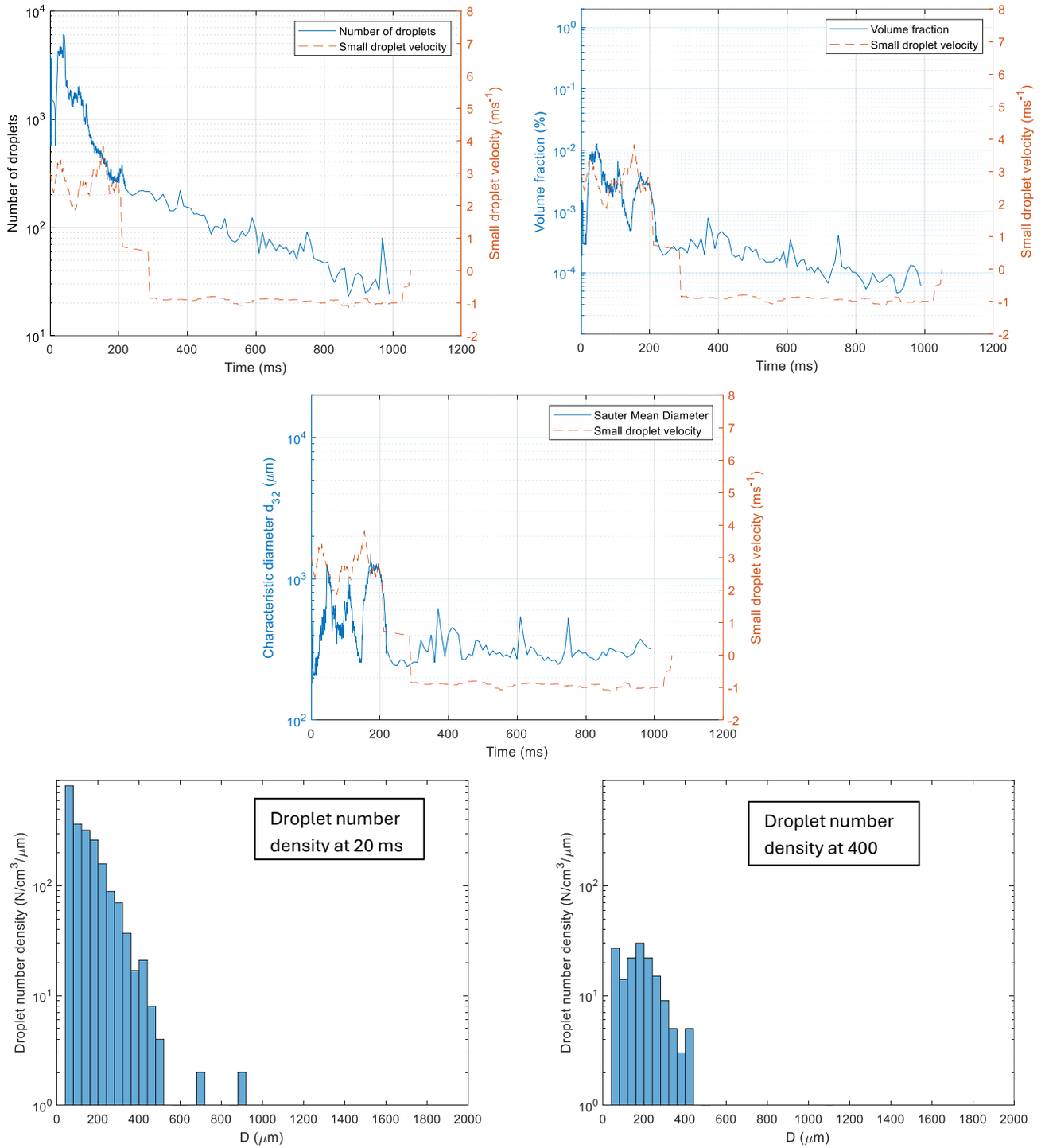


Fig. D45. Droplet statistics and volume fraction for dolphin F chuff breath

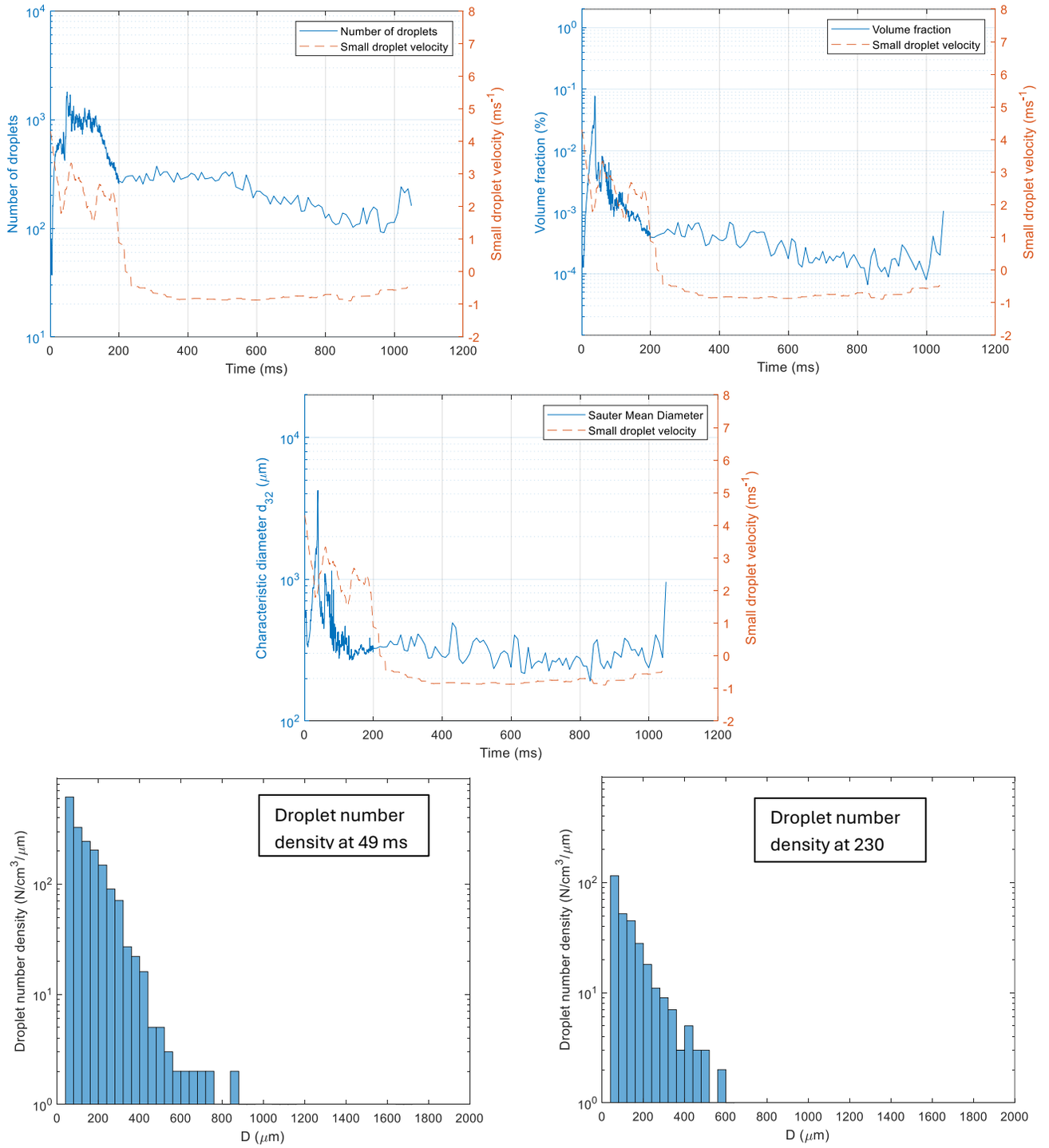


Fig. D46. Droplet statistics and volume fraction for dolphin F chuff breath

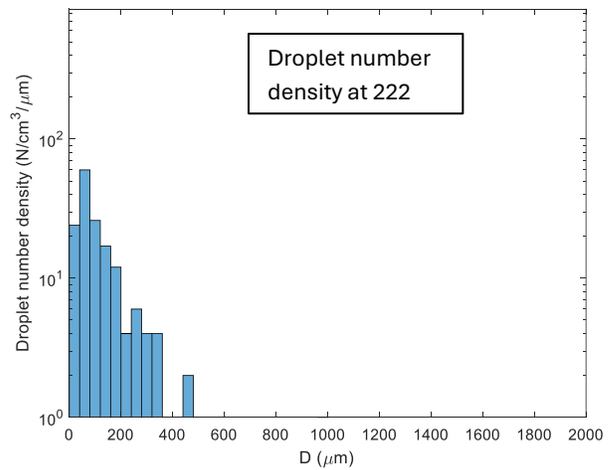
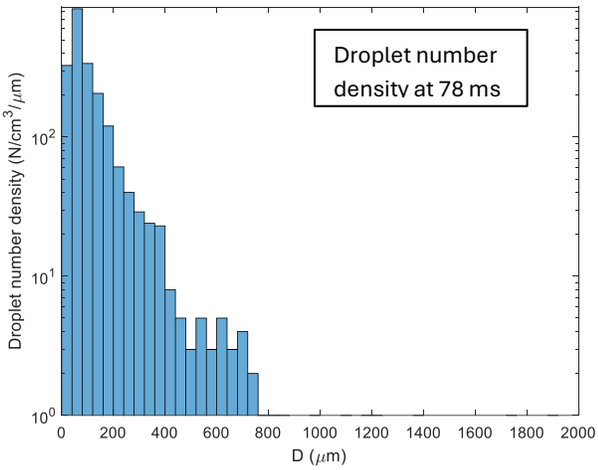
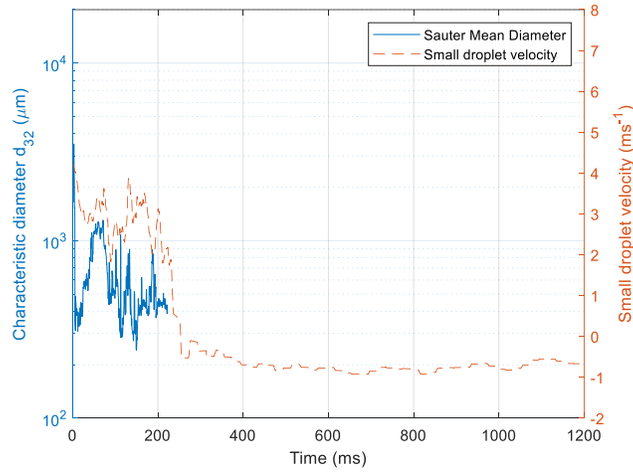
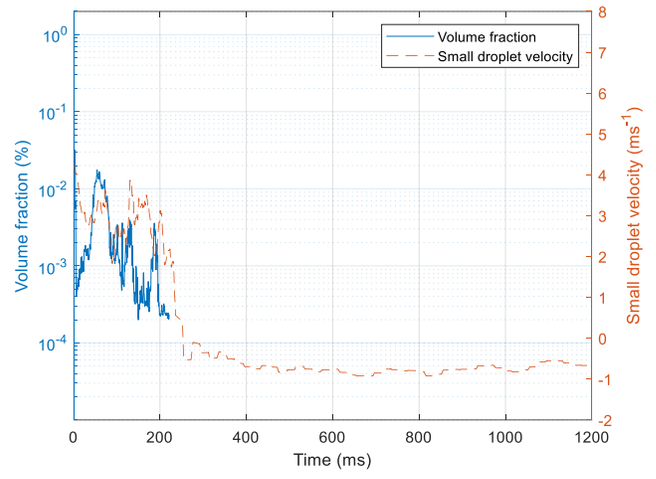
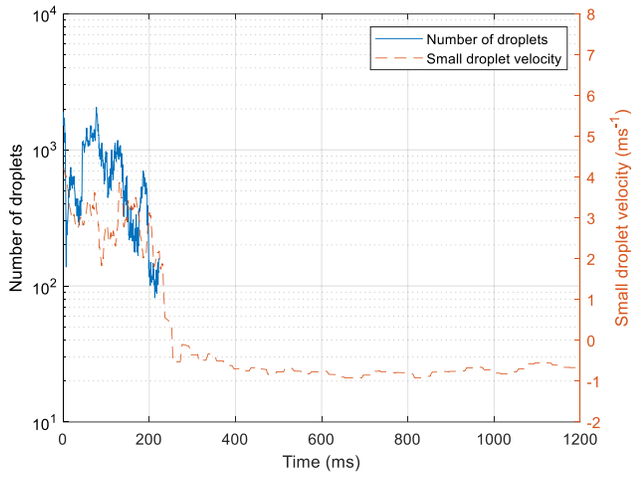


Fig. D47. Droplet statistics and volume fraction for dolphin F normal breath

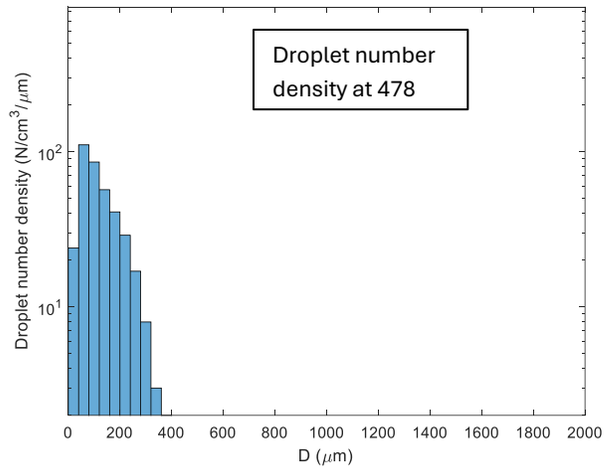
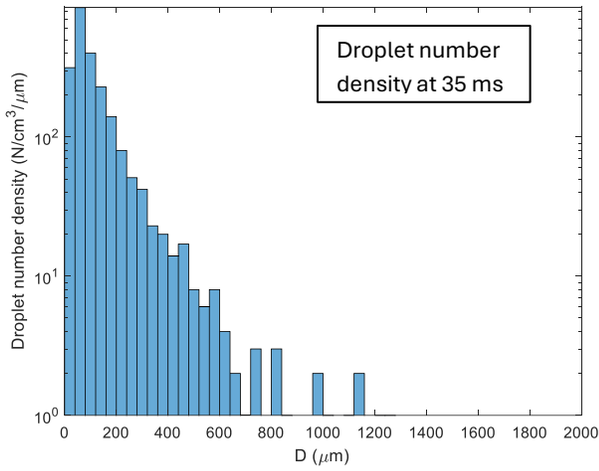
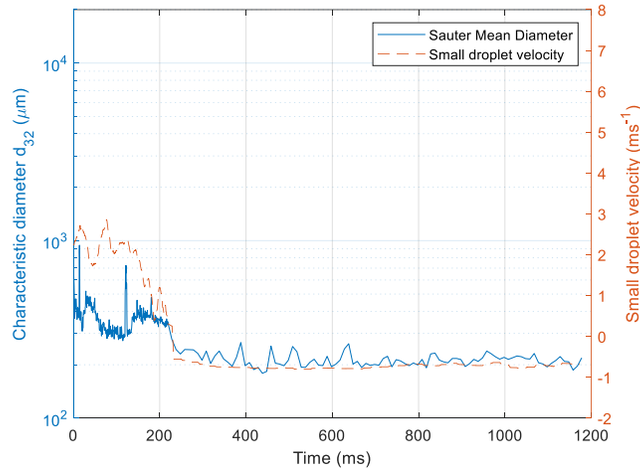
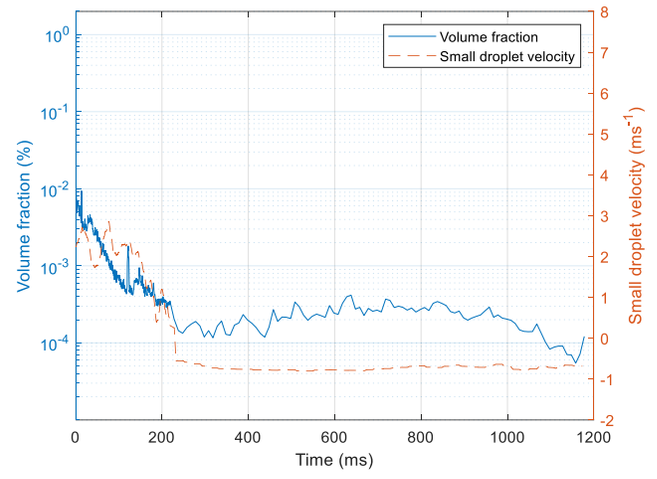
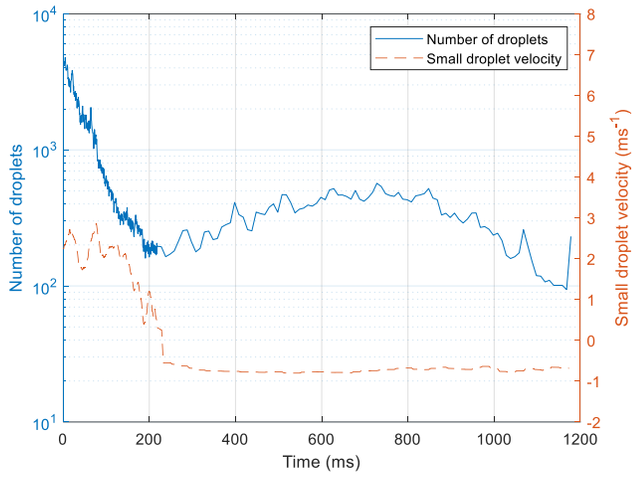


Fig. D48. Droplet statistics and volume fraction for dolphin F normal breath

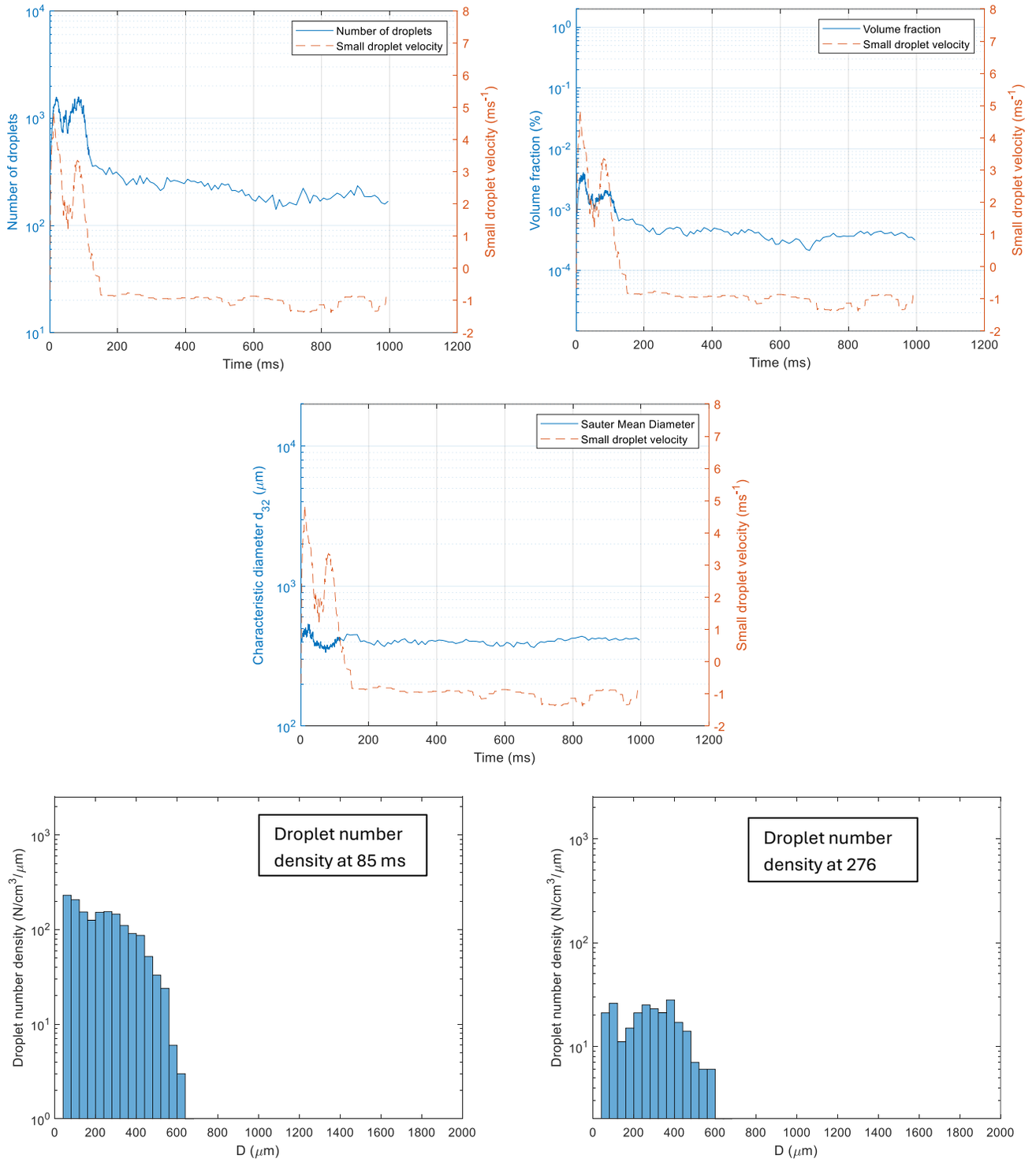


Fig. D49. Droplet statistics and volume fraction for dolphin Be chuff breath

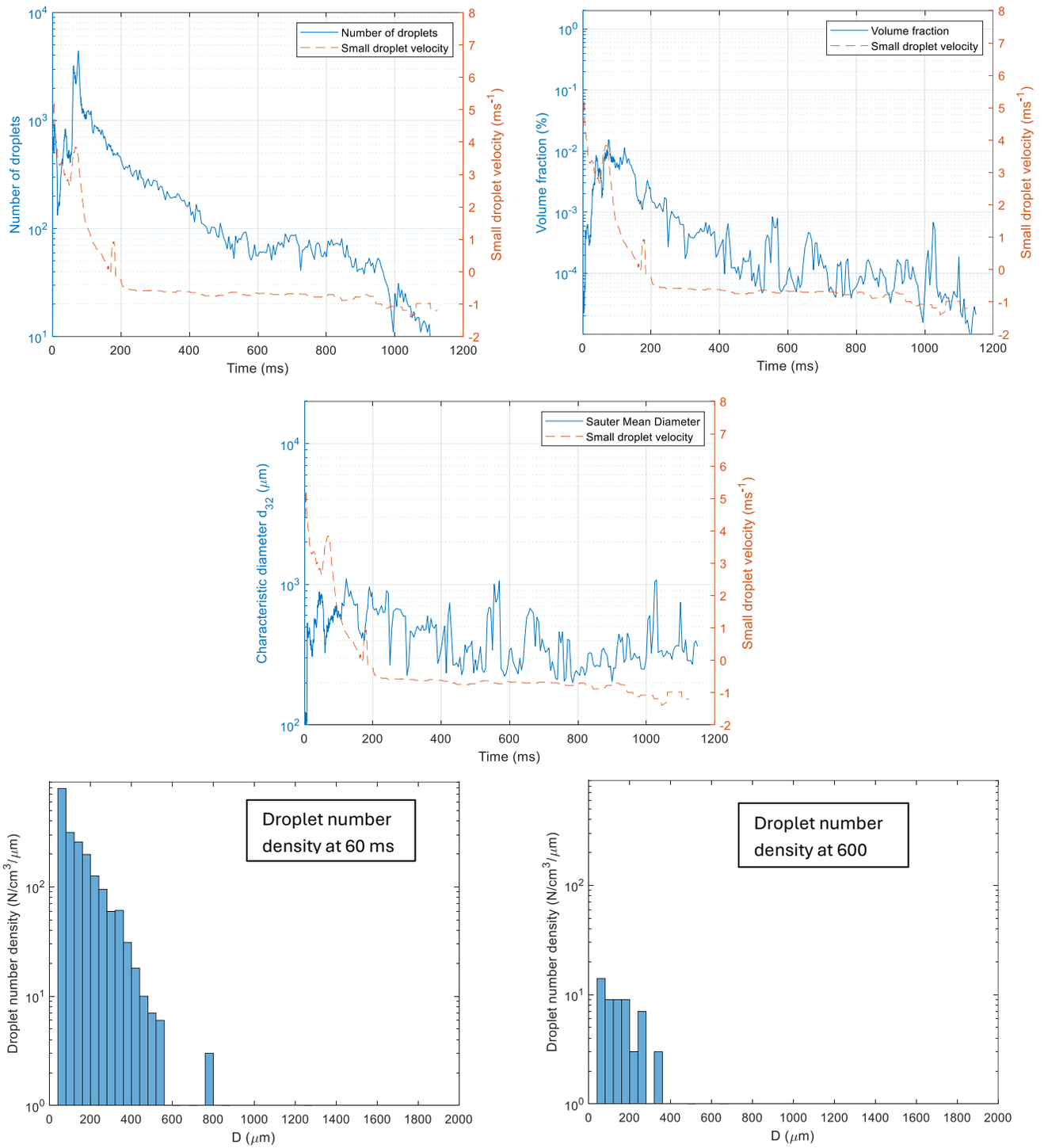


Fig. D50. Droplet statistics and volume fraction for dolphin Be normal breath