



LONDON MATHEMATICAL SOCIETY EPSRC DURHAM SYMPOSIUM
 on
 Polylogarithms as a Bridge between Number Theory and Particle
 Physics
 3rd July 2013- 13th July 2013



1. B Eden	2. C Wen	3. V Del-Duca	4. M Bianchi	5. C White	6. A Scherlis	7. O Ceyhan	8. P O'Connell
9. O Almelid	10. R Mooney	11. E Gardi	12. M Harley	13. C Meneghelli	14. E Panzer	15. F Dulat	16. B Mistlberger
17. C Vergu	18. D Doryn	19. J Trnka	20. E Sokatchev	21. D Smith	22. N Matthes	23. K Hutchinson	24. R Zayadeh
25. R Roiban	26. H Bachmann	27. L Dixon	28. M Wilhelm	29. O Schnetz	30. J Burgos	31. T Mclooughlin	32. C Bogner
33. J Dupont	34. V Forini	35. B Hoare	36. K Yeats	37. S Agarwala	38. J Zhao	39. I Bierenbaum	40. O Patashnick
41. R Ambrosio	42. U Kuehn	43. O Schlotterer	44. S Stieberger	45. L Bianchi	46. C Mafra	47. J Fokken	48. M Green
49. M Kerr	50. D Broadhurst	51. R Britto	52. K Larsen	53. J Plefka	54. G Travaglini	55. H Gangl	56. P Heslop
57. K Wiegandt	58. A Brandhuber	59. B Penante	60. R Monteiro	61. G Sizov	62. S Abreu	63. A Lipstein	64. M Torres
65. T Hansen	66. C Horst	67. J Bourjaily					