

Products of primes in arithmetic progressions and similar questions

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We present the problem of finding products of three primes in some very large arithmetic progression as well as the results we have obtained so far with Aled Walker, Priyamvads Srivastav and R. Balasubramanian. We shall also present an extension to number fields and ray class-groups.

References

- [1] O. RAMARÉ AND A. WALKER, *Products of primes in arithmetic progressions: a footnote in parity breaking*, J. Number Theory of Bordeaux
- [2] O. RAMARÉ AND PRIYAMVAD SRIVASTAV (WITH AN APPENDIX OF O. SERRA), *Products of primes in arithmetic progressions*, being processed by Int. J. of Number Theory