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Linear Recursive Sequences over Elliptic Curves

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Abstract In this paper, we introduce linear feedback shift register sequences (LFSR) over the group of the elliptic curve points, and a construction of binary sequences obtained from these LFSR sequences. The former is called LFSR-EC sequences. Properties on representation, period, and linear span of these two types of sequences are discussed. Also, the even case for the elliptic curve sequence proposed in [5] is analysed.