

## Shorter addition chain for smooth integers using decomposition method.

### ABSTRACT

An efficient computation of scalar multiplication in elliptic curve cryptography can be achieved by reducing the original problem into a chain of additions and doublings. Finding the shortest addition chain is an NP-problem. To produce the nearest possible shortest chain, various methods were introduced and most of them depends on the representation of a positive integer  $n$  into a binary form. Our method works out the given  $n$  by twice decomposition, first into its prime powers and second, for each prime into a series of 2's from which a set of rules based on addition and doubling is defined. Since prime factorization is computationally a hard problem, this method is only suitable for smooth integers. As an alternative, the need to decompose  $n$  can be avoided by choosing  $n$  of the form  $p_1^{e_1} p_2^{e_2} \dots p_r^{e_r}$ . This shall not compromise the security of ECC since its does not depend on prime factorization problem. The result shows a significant improvement over existing methods especially when  $n$  grows very large.

**Keyword:** Elliptic curves cryptography; Addition chain; Scalar multiplication; Binary method; Non-adjacent form; Complementary recoding.