## CFPKM : A Key Encapsulation Mechanism based on Solving System of non-linear multivariate Polynomials 20171129

## **Principal submitter**

This submission is from the following team, listed in alphabetical order:

- O. Chakraborty, Sorbonne Uiversities/UPMC Univ Paris 06 and INRIA
- J.-C. Faugère, INRIA and Sorbonne Uiversities/UPMC Univ Paris 06
- L. Perret, Sorbonne Uiversities/UPMC Univ Paris 06 and INRIA

E-mail address (preferred): ludovic.perret@lip6.fr

Telephone (if absolutely necessary): +33-1-44-27-88-35

Postal address (if absolutely necessary): Ludovic Perret, Université Pierre et Marie Curie LIP6- Équipe project INRIA/UPMC POLSYS Boite courier 169 4 Place Jussieu F-75252 Paris cedex 5, France

Auxiliary submitters: There are no auxiliary submitters. The principal submitter is the team listed above.

**Inventors/developers**: The inventors/developers of this submission are the same as the principal submitter. Relevant prior work is credited below where appropriate.

**Owner:** Same as submitter.

Signature: ×. See also printed version of "Statement by Each Submitter".

Document generated with the help of pqskeleton version 20170923.