## A Method for Constructing Splitting $(v, u \times c, \lambda)$ BIBDs

## Stela Zhelezova

Institute of Mathematics and Informatics, Bulgarian Academy of Sciences P.O.Box 323, 5000 Veliko Tarnovo, Bulgaria stela@math.bas.bg

The  $(v, u \times c, \lambda)$ -splitting balanced incomplete block designs correspond to c-splitting authentication codes. We classify splitting balanced incomplete block designs with definite parameters.

Acknowledgements. This research was partially supported by the Bulgarian National Science Fund under Contract No DN02/2, 13.12.2016