1

Non-convex optimization for Distributed Storage Network techniques

Federico Mason*, Davide Peron*, Enrico Lovisotto*
*Department of Information Engineering, University of Padova – Via Gradenigo, 6/b, 35131 Padova, Italy
Email: {masonfed, peronday, lovisott}@dei.unipd.it

Abstract—

 ${\it Index\ Terms}\hbox{--}{\rm Distributed,\ Storage,\ Networks,\ sensors,\ optimization}$

I. Introduction

[1]

II. TECHNICAL APPROACH

III. RESULTS

IV. CONCLUSIONS AND FUTURE WORK

REFERENCES

[1] Y. Lin, B. Liang, and B. Li, "Data persistence in large-scale sensor networks with decentralized fountain codes," in *Proceedings - IEEE INFOCOM*, 2007, pp. 1658–1666.