

T233

Algorithms for tensors

0.1

27 August 2025

Nour Alnajjarine

Michel Lavrauw

Nour Alnajjarine

Email: nour.alnajjarine@math.uniri.hr

Homepage: <https://sites.google.com/view/nouralnajjarine/home>

Address: Nour Alnajjarine, Faculty of Mathematics, University of Rijeka, Croatia

Michel Lavrauw

Email: michel.lavrauw@upr.si

Homepage: <https://mlavrauw.github.io>

Address: Michel Lavrauw, Department of Mathematics, University of Primorska, Koper, Slovenia

Contents

- 1 T233 automatic generated documentation 3**
 - 1.1 T233 automatic generated documentation of global functions 3**
- Index 4**

Chapter 1

T233 automatic generated documentation

1.1 T233 automatic generated documentation of global functions

1.1.1 RankOfTensor

▷ `RankOfTensor(A)` (function)

Returns: a positive integer

Returns the tensor rank of the point A in the projective space $\text{PG}(V)$.

Index

RankOfTensor, [3](#)