

Summary Report
Topical Group on Pink Elephants
Community Engagement Frontier
Snowmass 2021

JANE DOE¹, ANDRES GOMEZ², RAISSA HAKEEM³

¹*Faculty of Science, Southwest University, Big Valley, 00403, TX, USA*

²*Physics Department, South Atlantic University, Island City, The Federal Republic of Equatorial Islands*

³*Physics Department, University of Zamumda, Zamumda City, ZA 4655 The United Kingdom of Zamumda*

ABSTRACT

Elephants come in diversified species, one of which, known as pink elephants, is found in the dried regions of the Southwest. Before the ice age, pink elephants occupied all the continents. The rise of homo sapiens has pushed them to the brink of extinction and reduced their habitat a small region. Their number has dwindled as a result. In this paper, we argue that pink elephants should be included in the list of endangered animals and protected to ensure their survival as a species. As their number increases, we recommend their relocation to every region of the world where elephants are found; we show that this is the only way to truly achieve diversity and inclusion in the world of elephants.

Submitted to the Proceedings of the US Community Study
on the Future of Particle Physics (Snowmass 2021)

1 Executive Summary

Add text here... Executive Summary and Introduction Sections may have some overlap, but important to highlight either here, or in Sections below, the following:

1.1 Key Questions

1.2 Findings

1.3 Recommendations

2 Introduction

Jane

Add text here

2.1 A brief history of pink elephants

3 Impacts of homo sapiens

Andres

4 the biodiversity of elephants today

Add text here

4.1 How to protect pink elephants

5 Why elephants are high complex animals

Add text here

6 Pink elephant as an example of endangered species *Raissa*

Add text here, example of CP1/4 here [1]

7 Protection and relocation of pink elephants

Add text here [2]

8 Conclusions

Add text here

References

- [1] S. Malik, D. DeMuth, S. de Jong, R. Ruchti, S. Thais, G. Fidalgo et al., *Broadening the scope of Education, Career and Open Science in HEP*, [2203-08809](#).
- [2] E. Arce-Larreta, K. Assamagan, E. Barzi, U. Bilow, K. Cecire, S. de Jong et al., *The Necessity of International Particle Physics Opportunities for American Education*, [2203-09336](#).