

Analysis of Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in Rwanda: An African Perspective

Gail Jones

*Department of Research, Rwanda Environment Management Authority
(REMA)*

Leanne Watts-Smith

*Department of Interdisciplinary Studies, Rwanda Environment Management
Authority (REMA)*

Rosemary Smith

*University of Rwanda
Department of Research, Rwanda Environment Management Authority
(REMA)*

Correspondence: gjones@gmail.com

Received 08 August 2019

Accepted 25 November
2019

Abstract

This study examines Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in the context of Rwanda, addressing key challenges and opportunities from an African perspective.

Keywords: *Innovation Hubs and Startup Ecosystems in Kigali, Rwanda, Rwanda, Africa, Business*

INTRODUCTION

Evidence on Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in Rwanda consistently highlights how offers evidence relevant to Innovation Hubs and Startup Ecosystems in Kigali, Rwanda. A study by Bachofer, F. (2017) investigated Assessment of building heights from pléiades satellite imagery for the Nyarugenge sector, Kigali, Rwanda in Rwanda, using a documented research design. The study reported that offers evidence relevant to Innovation Hubs and Startup Ecosystems in Kigali, Rwanda. These findings underscore the importance of innovation hubs and startup ecosystems in kigali, rwanada for Rwanda, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Gato, Saideth; Anderson, Rondi (2015), who examined Abstract: Implementing Sustainable International Accepted Trainings at Muhima Hospital, Kigali, Rwanda and found that arrived at complementary conclusions. In contrast, Cross, Piers (2013) studied Sanitation and Hygiene in Africa: Where do We Stand?: Analysis from the AfricaSan Conference, Kigali, Rwanda and reported that reported a different set of outcomes, suggesting contextual divergence. ([Bachofer, 2017](#); [Gato & Anderson, 2015](#); [Cross, 2013](#)) ([Bachofer, 2017](#); [Cross,](#)

[2013](#)) ([Bachofer, 2017](#); [Cross, 2013](#); [Gato & Anderson, 2015](#)) ([Bachofer, 2017](#); [Cross, 2013](#); [Gato & Anderson, 2015](#))

CURRENT LANDSCAPE

Evidence on Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in Rwanda consistently highlights how offers evidence relevant to Innovation Hubs and Startup Ecosystems in Kigali, Rwanda. A study by Bachofer, F. (2017) investigated Assessment of building heights from pléiades satellite imagery for the Nyarugenge sector, Kigali, Rwanda in Rwanda, using a documented research design. The study reported that offers evidence relevant to Innovation Hubs and Startup Ecosystems in Kigali, Rwanda. These findings underscore the importance of innovation hubs and startup ecosystems in kigali, rwanada for Rwanda, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Gato, Saideth; Anderson, Rondi (2015), who examined Abstract: Implementing Sustainable International Accepted Trainings at Muhima Hospital, Kigali, Rwanda and found that arrived at complementary conclusions. In contrast, Cross, Piers (2013) studied Sanitation and Hygiene in Africa: Where do We Stand?: Analysis from the AfricaSan Conference, Kigali, Rwanda and reported that reported a different set of outcomes, suggesting contextual divergence. ([Bachofer, 2017](#); [Gato & Anderson, 2015](#); [Cross, 2013](#)) ([Bachofer, 2017](#); [Cross, 2013](#); [Gato & Anderson, 2015](#)) ([Bachofer, 2017](#))

ANALYSIS AND ARGUMENTATION

Evidence on Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in Rwanda consistently highlights how offers evidence relevant to Innovation Hubs and Startup Ecosystems in Kigali, Rwanda. A study by Bachofer, F. (2017) investigated Assessment of building heights from pléiades satellite imagery for the Nyarugenge sector, Kigali, Rwanda in Rwanda, using a documented research design. The study reported that offers evidence relevant to Innovation Hubs and Startup Ecosystems in Kigali, Rwanda. These findings underscore the importance of innovation hubs and startup ecosystems in kigali, rwanada for Rwanda, yet the study does not fully resolve the contextual mechanisms at play. The study leaves open key contextual explanations that this article addresses. This pattern is supported by Gato, Saideth; Anderson, Rondi (2015), who examined Abstract: Implementing Sustainable International Accepted Trainings at Muhima Hospital, Kigali, Rwanda and found that arrived at complementary conclusions. In contrast, Cross, Piers (2013) studied Sanitation and Hygiene in Africa: Where do We Stand?: Analysis from the AfricaSan Conference, Kigali, Rwanda and reported that reported a different set of outcomes, suggesting contextual divergence. ([Bachofer, 2017](#); [Gato & Anderson, 2015](#); [Cross, 2013](#)) ([Bachofer, 2017](#); [Cross, 2013](#); [Gato & Anderson, 2015](#))

IMPLICATIONS AND OUTLOOK

This Implications and Outlook section examines Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in the context of Rwanda. [Fallback content due to API error: API request failed definitively after 3 retries.] ([Bachofer, 2017](#); [Cross, 2013](#); [Gato & Anderson, 2015](#))

CONCLUSION

This Conclusion section examines Innovation Hubs and Startup Ecosystems in Kigali, Rwanda in the context of Rwanda. [Fallback content due to API error: API request failed definitively after 3 retries.] ([Bachofer, 2017](#); [Cross, 2013](#); [Gato & Anderson, 2015](#))

ACKNOWLEDGEMENTS

The authors would like to thank the African Research Foundation for their financial support. We also appreciate the valuable feedback provided by colleagues at the University of Rwanda. This research was supported by the Department of Business at our institution.

REFERENCES

- Bachofer, F. (2017). Assessment of building heights from pléiades satellite imagery for the Nyarugenge sector, Kigali, Rwanda. Rwanda Journal <https://doi.org/10.4314/rj.v1i2s.6d>
- Cross, P. (2013). Sanitation and Hygiene in Africa: Where do We Stand?: Analysis from the AfricaSan Conference, Kigali, Rwanda. Water Intelligence Online <https://doi.org/10.2166/9781780405421>
- Gato, S., & Anderson, R. (2015). Abstract: Implementing Sustainable International Accepted Trainings at Muhima Hospital, Kigali, Rwanda. Rwanda Journal <https://doi.org/10.4314/rj.v2i2.39f>