Letters of Interest Submission



African Strategy for Fundamental and Applied Physics



Contribution ID: 10 Type: not specified

UNESCO-UNISA LoS and LoI

Within the framework of the UNESCO-UNISA iTLABS/NRF Africa Chair in Nanosciences & Nanotechnology (U2ACN2), a trilateral partnership between the UNESCO, the University of South Africa (UNISA), and iThemba LABS, a national facility of the South African National Research Foundation (NRF) as well as the Nanosciences African Network (NANOAFNET), an African Union Network of Excellence, I wish to add their voices to this strategic initiative titled "The African Strategy for Fundamental & Applied Physics (ASFAP)".

Likewise, I wish to mention the following milestones in the Physics at the nanoscale that are implemented in support of ASFAP's vision & mission:

- 1. Implementation of a continental human capital development at postgraduate level in the sciences at the nanoscale,
- 2. Implementation of a continental human capital mobility in the sciences at the nanoscale,
- 3. Implementation of a co-diploma program in the sciences at the nanoscale,
- 4. Creation of an African Open Access Journal I the sciences at the nanoscale;"Nano-Horizons".

Within ASFAP, We would suggest the followings:

- 1. Advocating for an African Diploma in Physics,
- 2. Advocating for the introduction of AI & associated disciplines as a required component in the Physics national academic syllabus,
- 3. Working with African Physical Society to implement an indexed continental Physics Journal,
- 4. Implement an annual hybrid international African Conference in Physics,
- 5. Implement a specific program with the African Diaspora. This later is a pivotal corner up to now not harnessed at the deserved level.

Primary Category

Condensed Matter & Materials Physics

Secondary Category

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