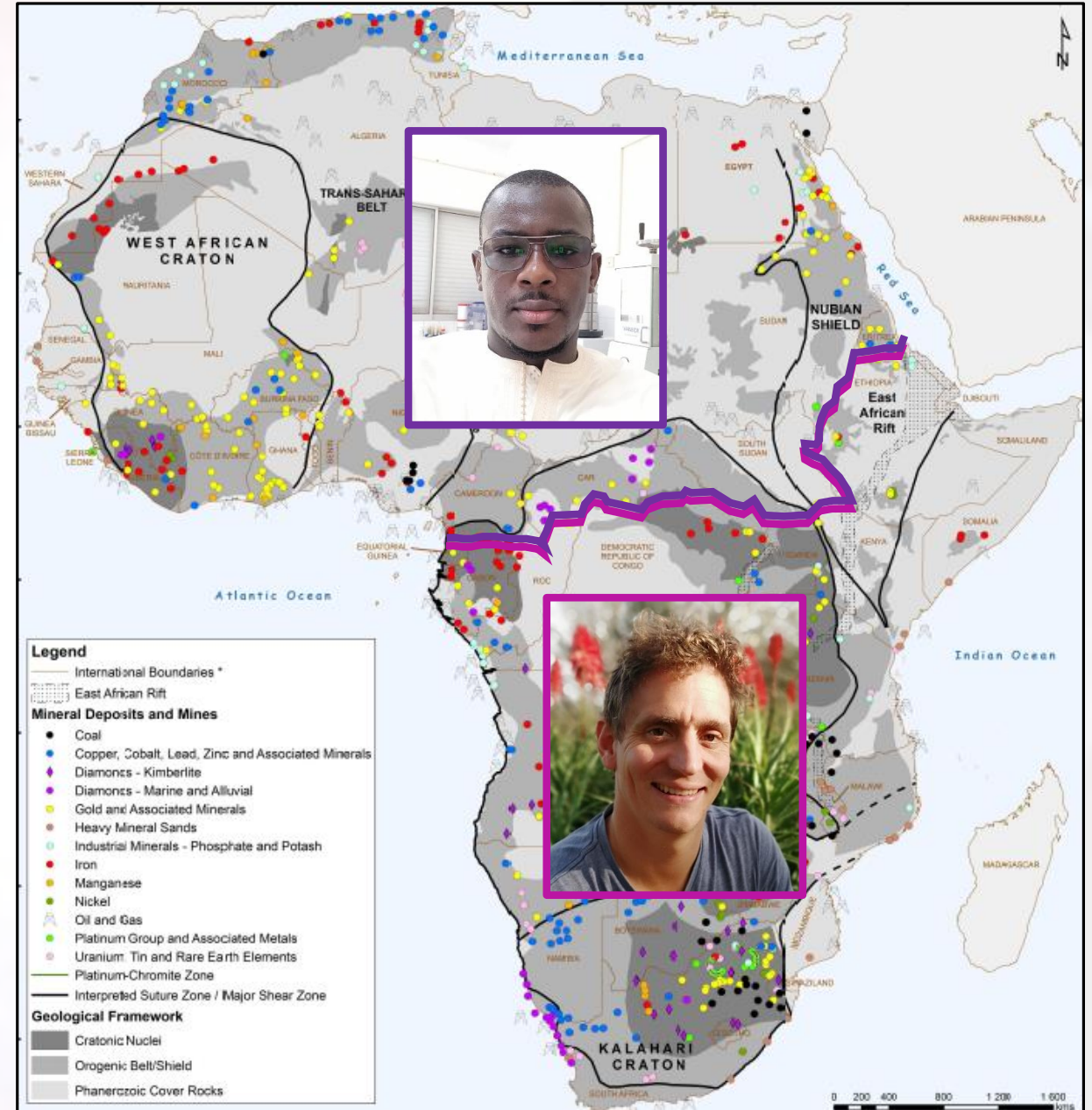


AFRICAN STRATEGY FOR FUNDAMENTAL AND APPLIED PHYSICS (ASFAP)

Earth Science Working Group

Our original approach

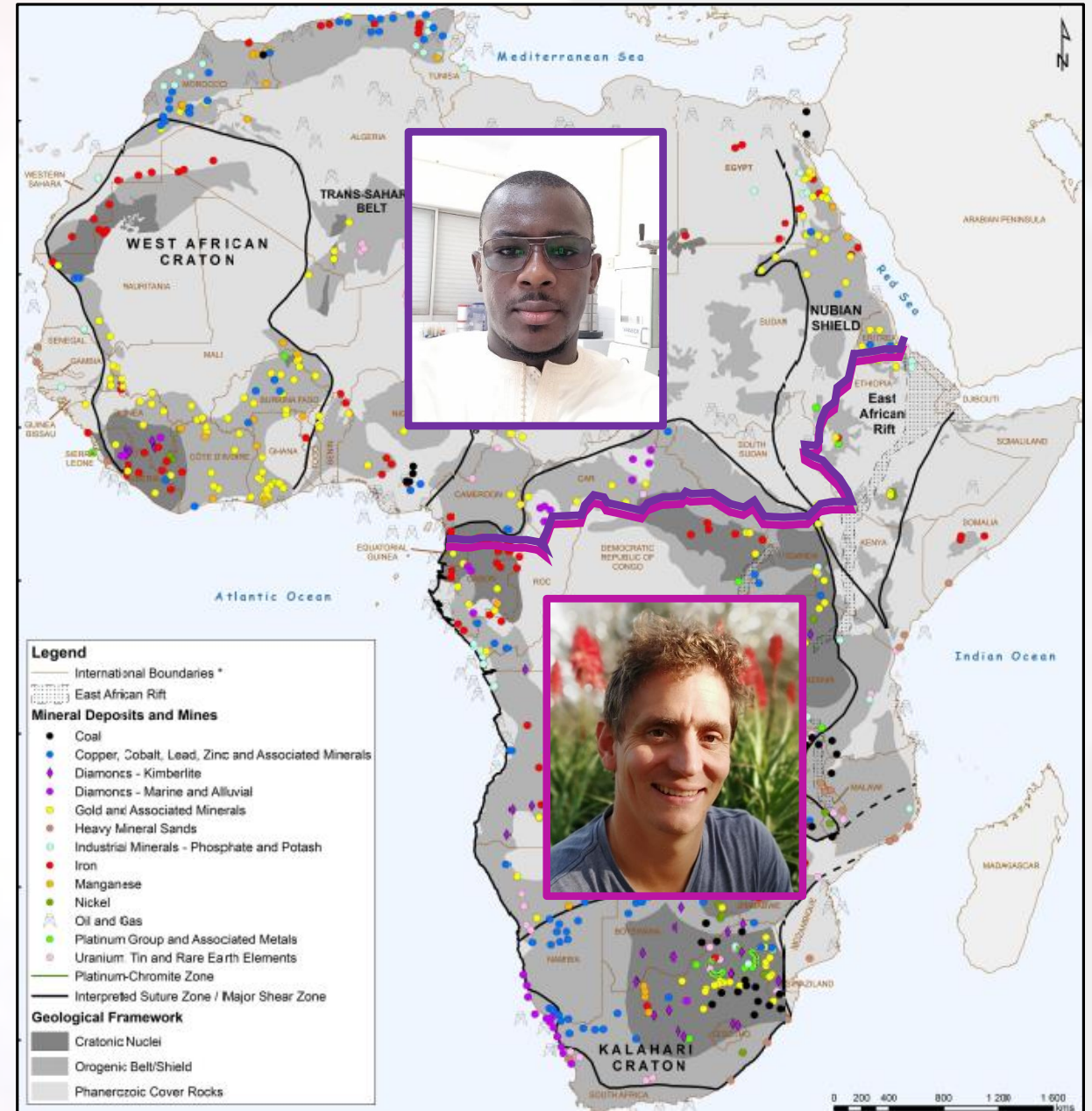
- Division of labour between northern and western Africa (Traore), and eastern and southern Africa (von der Heyden).
- Focus on distributing call for Lol to umbrella organisations, with request that they disseminate through their existing networks and mailing lists.
- Additionally, some key individuals will be targeted.



Our original approach

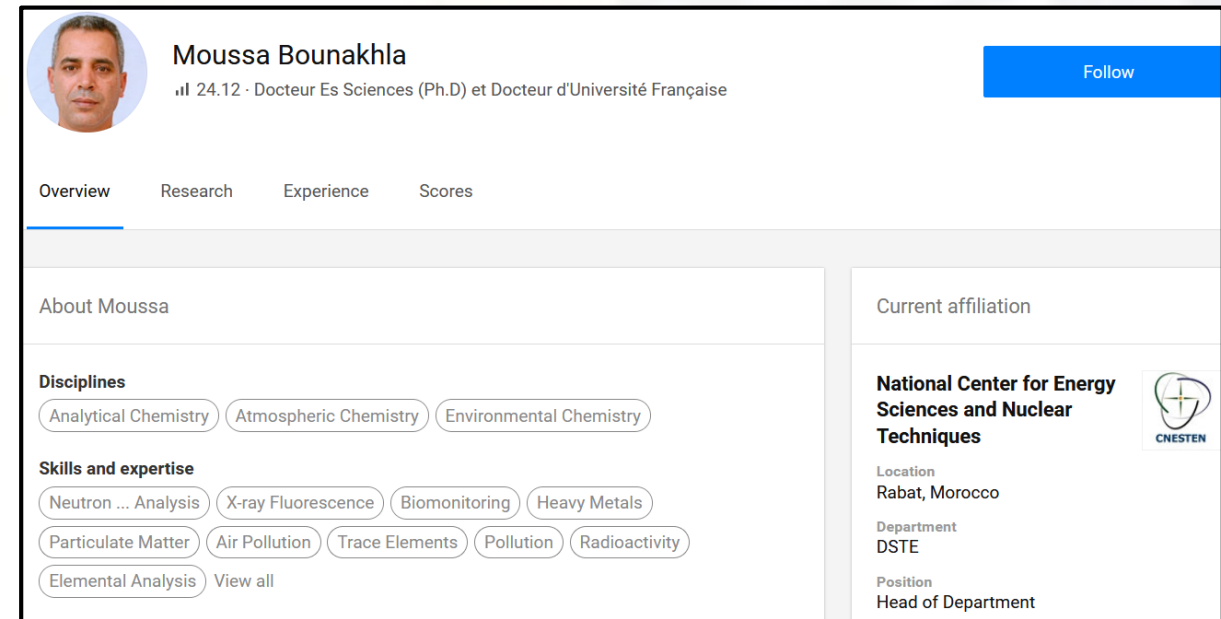
- Division of labour between northern and western Africa (Traore), and eastern and southern Africa (von der Heyden).
- Focus on distributing call for Lol to umbrella organisations, with request that they disseminate through their existing networks and mailing lists.
- Additionally, some key individuals will be targeted.

NOTE: This approach has not yielded meaningful results and to date, no Lol's have been submitted to the field of earth sciences working group.



Our refined approach

- One hour mini-symposium planned for direct engagement with the African Earth Sciences community.
- 10 minute introduction to ASFAP
- 15 – 20 minute keynote by Dr Moussa Bounakhla
- Remaining time for synthesizing an improved list of individuals for direct contact, and for determining a list of questions for a questionnaire.



The image shows a LinkedIn profile for Moussa Bounakhla. The profile includes a profile picture, name, and a blue 'Follow' button. Below the name, it lists his degrees: '24.12 · Docteur Es Sciences (Ph.D) et Docteur d'Université Française'. The profile is divided into sections: 'About Moussa', 'Disciplines' (Analytical Chemistry, Atmospheric Chemistry, Environmental Chemistry), 'Skills and expertise' (Neutron ... Analysis, X-ray Fluorescence, Biomonitoring, Heavy Metals, Particulate Matter, Air Pollution, Trace Elements, Pollution, Radioactivity, Elemental Analysis), and 'Current affiliation' (National Center for Energy Sciences and Nuclear Techniques, Rabat, Morocco, DSTE, Head of Department). The logo for CNESTEN is also visible.

To provide further suggestions, please email:

ASFAP-EarthScience@cern.ch