

Developing Science, Mathematics, and ICT Education in Sub-Saharan Africa: Patterns and Promising Practices (World Bank Working

Papers)

Wout Ottevanger, Jan van den Akker, Leo de Feiter



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Developing Science, Mathematics, and ICT Education in Sub-Saharan Africa: Patterns and Promising Practices (World Bank Working Papers) Wout Ottevanger, Jan van den Akker, Leo de Feiter 'Developing Science, Mathematics and ICT in Secondary Education' is based on country studies from ten Sub-Saharan African countries: Botswana, Burkina Faso, Ghana, Namibia, Nigeria, Senegal, South Africa, Uganda, Tanzania and Zimbabwe, and a literature review. It reveals a number of huge challenges in science, mathematics and ICT (SMICT) education in sub-Saharan Africa: poorly-resourced schools; large classes; a curriculum hardly relevant to the daily lives of students; a lack of qualified teachers; and inadequate teacher education programs. Through examining country case studies, this paper discusses the lessons for improvement of SMICT in secondary education in Africa.

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