



IFMBE



Announcing

Special Sessions at the

2012 World Congress on Medical Physics & Biomedical Engineering

<http://www.wc2012.org/index.htm>

focused on

Undergraduate BME Projects on the

Development/Deployment of

Low-cost, Sustainable Medical Devices for use in

Resource-poor Nations.

Applicants must have graduated from a Biomedical Engineering undergraduate program (or equivalent) before September 2011 and be reporting on their undergraduate project related to the development/deployment of low-cost, sustainable medical devices for use in resource-poor Nations.

Abstract must be submitted by November 11, 2011. Applicants need to indicate that they were undergraduates at the time of the project.

Successful applicants will receive travel and housing support for the duration of the Congress. Funds for this program are provided by the IFMBE, BMES, IEEE/EMBS and Engineering World Health.



engineeringworldhealth
meeting challenges in developing countries