

## LECTURE

## **RENEWABLE AND SUSTAINABLE ENERGY**

*"Crystalline Silicon Solar Cells – A Glance from Europe"* 

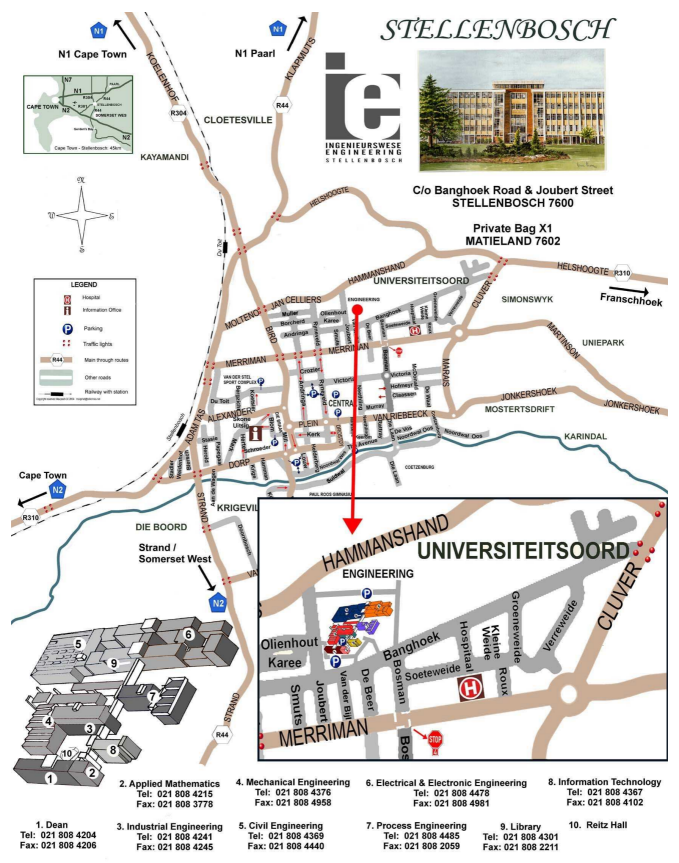
*by Dr Joachim John, IMEC Leuven* 

A lecture on the **Current and Future Technology of Thin Crystalline Silicon Solar Cells** will be given on **Tuesday 12 February 2008 at 15h00** in Room M203 of the Mechanical Engineering Building of Stellenbosch University on the corner of Joubert & Banghoek Street. Dr. John is Section Head, Team and Project Leader in the Process Technology Division at the Interuniversity Micro Electronic Centre (IMEC) in Leuven, Belgium, where he is presently engaged in the development of industrial Silicon solar cells. Dr. John has published more than 60 papers and presented 15 invited lectures at international conferences, holds 3 patents and has written 2 textbook chapters on the topic of solar cells

All academic staff and students, representatives from the public and private sectors as well as the general public are welcome to attend.

SEE MAP OVERLEAF

Room M203 is in Building #3 on the map below, second floor.



International dialling code: Replace 021 with +27 21