



The 6th International Conference of the
Africa Materials Research Society

December 11–16, 2011
Elephant Hills Resort, Victoria Falls, Zimbabwe





www.africamrs.co.za

Symposia and Workshop/School Structure

Sunday Dec. 11	Mon Dec. 12	Tues. Dec. 13	Wed. Dec. 14	Thurs. Dec. 15	Fri. Dec. 16
Arrivals (Local Organizers at the Elephant Hills Resort from Friday Dec. 9 th afternoon onwards. Airport shuttle pickup between 12 and 3pm daily Dec. 10-14.)	8:00am 10:00 Welcome 10:30-12:30pm Plenary talks 7-10am Registration	8:15am Plenary 9:00am Symposia Infrastructure, Cond. Matt., Optics & Thin Films, SustMaterials, Nanobiology Energy Materials Wkshp	8:15am Plenary 9:00am Symposia Photovoltaics Nanoparticles Bio&SustMaterials Infrastructure Crystallogr Wkshp	8:15am Plenary 9:00am Symposia Cond.Matter, Nanobio Photovoltaics, MetFoundProc, Energy and Sustain, Crystallogr Wkshp	8:30am Future Planning Discussions Touring
	12:30 lunch	12:30 lunch	12:30 lunch	12:30 lunch	
Touring 8-5pm Registration 2-6pm	2:00pm Symposia Nanoparticle, Nanobio, MetFoundProc, Photovolt, Biomaterials 3pm Vic. Falls tour	2:00pm Symposia Electrochemistry Optics and Thin Films, Carbon, Nanobiology, MetFoundProc Energy Materials Wkshp	2:00pm Symposia Electrochemistry Optics and Thin Films Carbon Education Crystallogr Wkshp	2:00pm Symposia Electrochem Optics and PV MetFoundProc Bio&SustMaterials Education	Touring
6pm Opening Ceremony 7pm Reception	Board meeting	Zambezi River Cruise	Banquet Poster session	8pm Open Africa MRS Board discussion	

Note: Each 3 hour Symposium session will have a 30 minute coffee/tea break at 10:30am and 3:30pm

Symposia and Workshops/Schools

Biomaterials and sustainable materials
 Carbon (graphene, nanotubes)
 Condensed matter and nanoelectronics
 Education and international collaboration
 Electrochemistry and Fuel Cells

Energy (CO₂, catalysis, thermoelectrics...)
 Infrastructure – Cement and Concrete
 Metallurgy, foundry and materials procession
 Nanobiology, imaging and biosensors
 Nanoparticle synthesis and characterization

Optics and thin films
 Photovoltaics

 Crystallography workshop
 Energy Materials Workshop