Oral Presentations

- DNA barcoding for rapid identification of *Acacia* spp. Impacted by mining in the mid-west of Western Australia,
  Paul Nevill

- DNA barcoding for identification of sterile *Acacia* species,
  Joe Miller

- DNA barcoding Africa’s endemic cycads: *Encephalartos* and *Stangeria*,
  Philip Rousseau

- DNA barcode of the flora of Calakmul, Yucatan Peninsula, Mexico,
  Lidia Cabrera

- DNA barcoding medicinal plants of South Africa,
  Ledile Mankga

- Like needle(s) in the haystack: The case of barcoding and the New Caledonian flora,
  Chrissen Gemmil

Poster Presentation

- DNA barcoding of Xyridaceae (Poales),
  Lisa Campbell

- DNA barcoding clears the road ahead of impacts on rare flora- An example with *Eucalyptus articulata*,
  Siegy Krauss

- Importance of plant DNA barcoding: From high end molecular biology to general public,
  Bhavisha Sheth

- Barcoding of Egyptian ornamental herbs, shrubs and trees,
  Hosam Elansary

- DNA barcode based PCR-RFLP is a simple tool to authenticate herbal products,
  Sathishkumar Ramalingam

- DNA barcoding of bamboos of India- A historical perspective,
  Paramjit Singh
• Taxonomic identification of chloroplast genome of *Marchantia polymorpha* using DNA barcode sequences, Ireneusz Odrzykoski

• DNA barcoding of Loganiaceae in West Africa, Oluwatoyin Ogundipe

• DNA banking and barcoding of arid plants in Nigeria, Oluwatoyin Ogundipe

• Molecular authentication of the morphologically similar ayurvedic plants for pharmovigilance by DNA barcodes, Sathishkumar Ramalingam

• Preliminary study on the development of DNA barcode for Malaysian herbs, Muhammad Sharir

• Molecular distinction of the invasive plant species, *Myriophyllum* spp., from native relatives, Robab Ghahramanzadeh

• Soil seed bank species diversity and DNA barcoding, David Gopureenko

• Post 2010 biodiversity conservation targets: The role of DNA barcoding in conservation of Neglected and Underutilized Plants (NUP) in Nigeria, Andrew Iloh

• Possibility of identification at species and population levels for the genus *Daphne* (Thymelaeaceae) by DNA barcoding, Takayuki Kawahara

• DNA barcoding contributes to species identification in Bryophytes, Helena Korpelainen

• Authentication of herbal medicinal materials from entire grass using a potential DNA barcode ITS2, Xiaohui Pang

• Molecular analysis of Ullung Island populations of *Fallopia sachalinensis* (F. Schmidt) *ronse* decr. (Polygonaceae), Jin Park

• Testing DNA barcoding in closely-related groups of *Lysimachia l.* (Myrsinaceae), Hai-Fei Yan
• Improving species identification of *Dalbergia* spp. with DNA barcoding, Rasika Bhagwat

• Effects of geographic genetic variations on plant DNA barcoding accuracy, Mailyn Gonzalez

• DNA barcoding of the Mexican sedative and anxiolytic plant *Galphimia glauca*, Ashutosh Sharma