



SCIENTIFIC PROGRAMME: PARALLEL SESSIONS

S1 Citrus germplasm & phylogenetics

Conveners: G.Ancillo & R.Krueger

S2 Citrus genetics & breeding

Conveners: P. Ollitrault & J. Grosser

S3 Citrus genomics

Conveners: M. Talón & F. Gmitter Jr

S4 Citrus biochemistry

S5 Citrus biotechnology

Conveners: L. Peña & X.Deng

S12 Citrus HLB & other bacterial diseases

Conveners: M.López, O.Pruvost & Y.Duan

S13 Fruit flies

Conveners: B.Sabater & J. Hendrichs

S14 Virus & virus-like diseases

Conveners: P.Moreno & W.Dawson

S15 Fungal diseases

Conveners: A.Vicent & T.Schutte

S16 Entomology & pest control

Conveners: A.Urbaneja, J.Jacas, P.A. Stansly & J.E. Peña

S6 Fruit physiology

Conveners: M.Agustí & A.P.Gravina

S7 Regulation of growth and development

Conveners: D.Iglesias & J. Syvertsen

S8 Abiotic stress

Conveners: A.Gómez Cadenas & L. Ji-Hong

S9 Postharvest physiology and pathology

Conveners: L.Zacarias, J.K.Burns & M^a.T. Lafuente

S10 Watering & nutrition

Conveners: D.Intrigliolo & D. Matos Jr

S11 Cultural practices & mechanization

Conveners: E.Moltó & M. El-Otmani

S17 Varieties

Conveners: P.Aleza & G.Reforgiato Recupero

S18 Rootstocks

Conveners: M^a.A.Forner & W.S.Castle

S19 Nursery & plant propagation

S20 Citrus & Health

Conveners: F.Tomas-Barberán & C.Morand

S21 Postharvest & juice processing technology

Conveners: A.Salvador & P.Rapisarda

S22 Citrus economics & trade

Conveners: E. Meliá Marfí & P. K. Sahu

