**Attachment 1：the template of abstracts**

**Developmental Changes in External Color, Pigment Content and Composition in *Citrus iyo* Fruit**（14-point Times Roman, bold）

Weijie Wang1，Jianguo Xu2，and Changjie Xu1,\* **（**1**0**-point Times Roman**）**

(1*Department of Horticulture*，*the State Agriculture Ministry Laboratory of Horticultural Plant Growth，Development & Biotechnology*，*Zhejiang University*，*Hangzhou* 310029，*China*；2*Zhejiang Citrus Research Institute*，*Taizhou*，*Zhejiang* 318020，*China*)（10-point Times Roman, italics）

**Abstract：**（10-point Times Roman, bold）Developmental changes in the content and composition of pigments，especially carotenoids，in *Citrus iyo* Hort. ex Tanaka cv. Miyauchi fruit and their correlations with fruit coloration were studied. High content of chlorophylls in young fruit was responsible for its green color. ……**（**1**0**-point Times Roman, single space**）**

**Key words:** （10-point Times Roman, bold）*Citrus iyo*；external fruit color；pigments**（**1**0**-point Times Roman**）**