

Figure.3-41 UV-VIS spectrum of Epoxy cured with 4 different curing agent

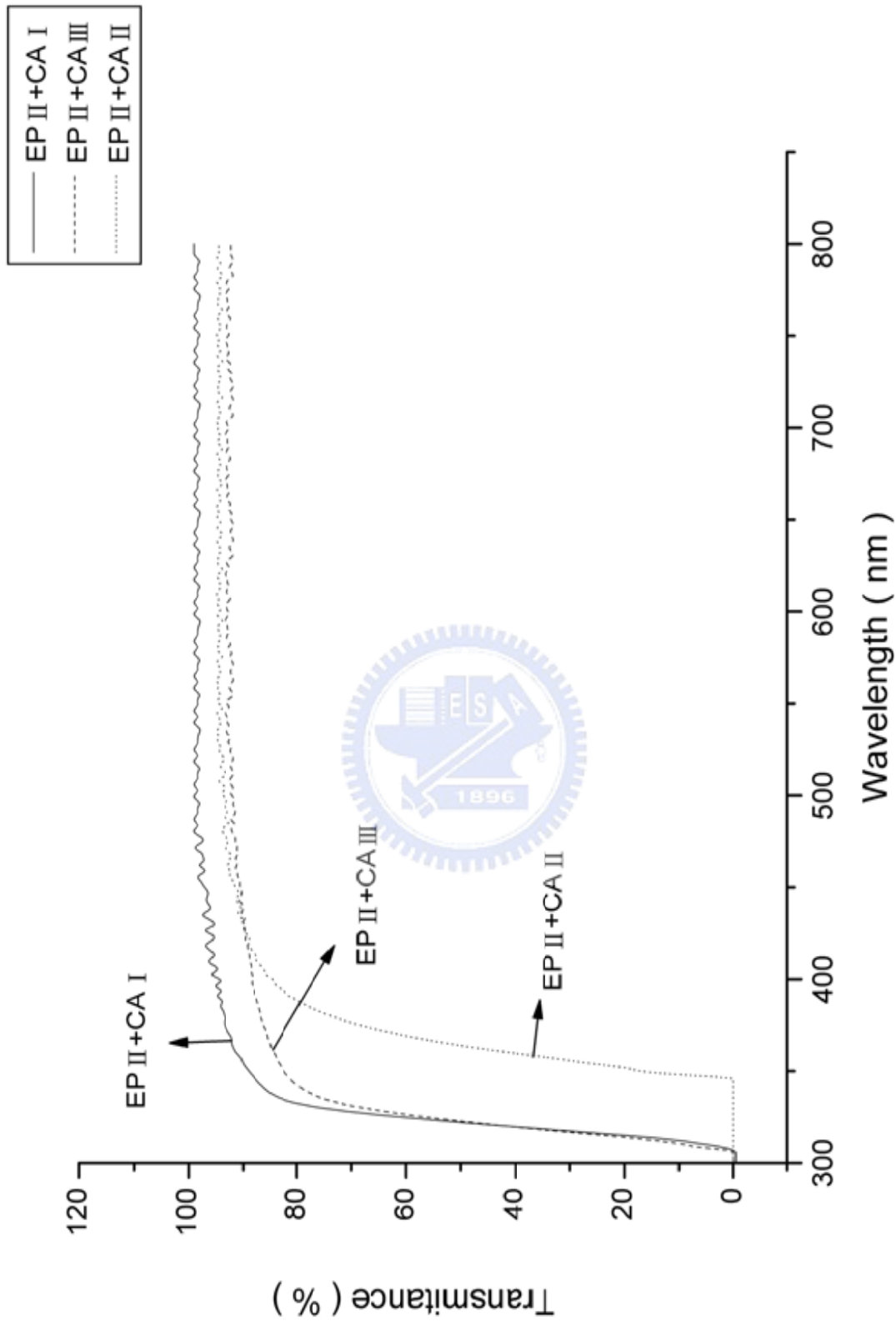


Figure.3-42 UV-VIS spectrum of Epoxy cured with 3 different curing agent

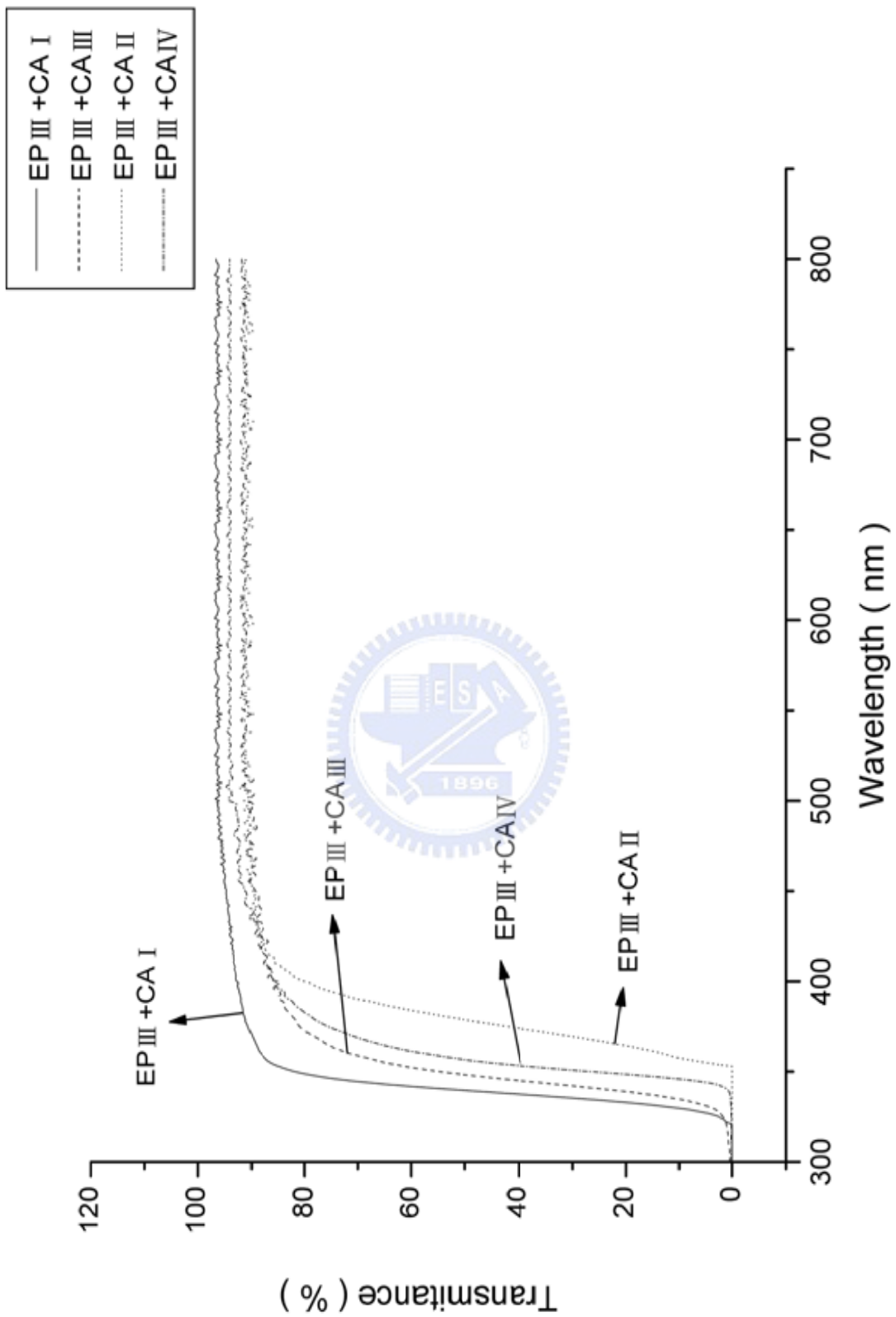


Figure.3-43 UV-VIS spectrum of Epoxy cured with 4 different curing agent

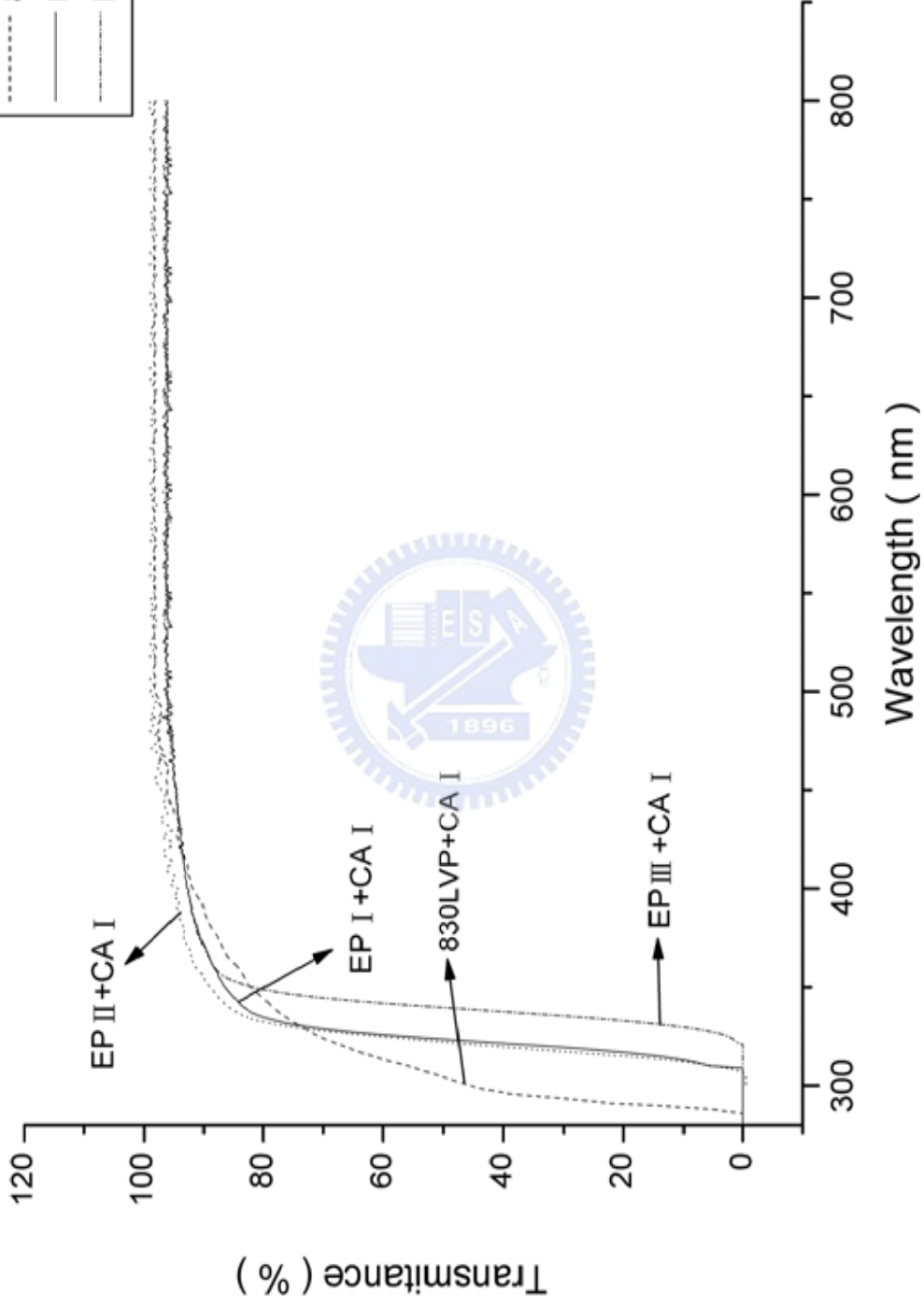


Figure.3-44 UV-VIS spectrum of CA cured 4 different epoxy resins

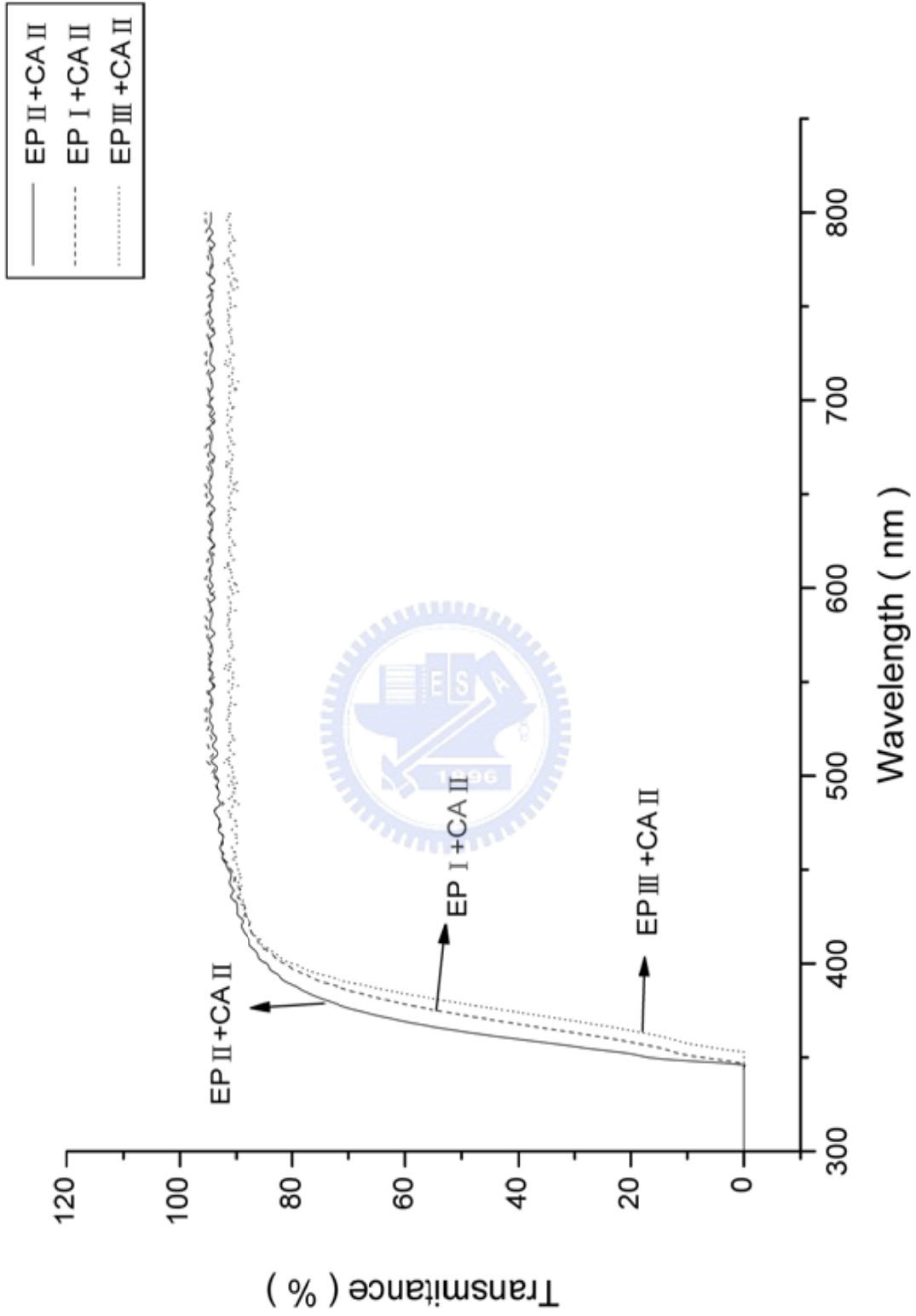


Figure.3-45 UV-VIS spectrum of CA cured 3 different epoxy resins

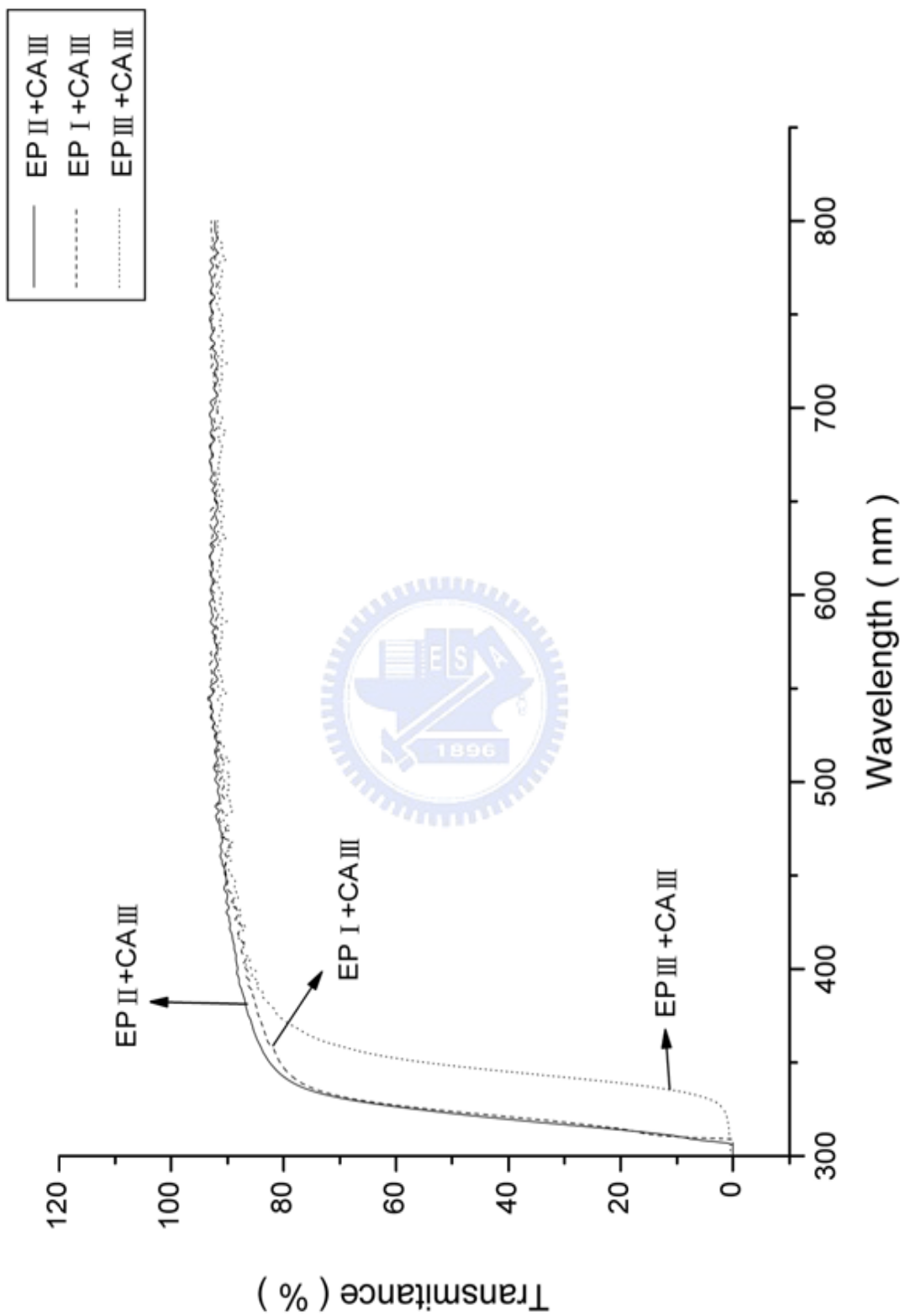


Figure.3-46 UV-VIS spectrum of CA cured 3 different epoxy resins

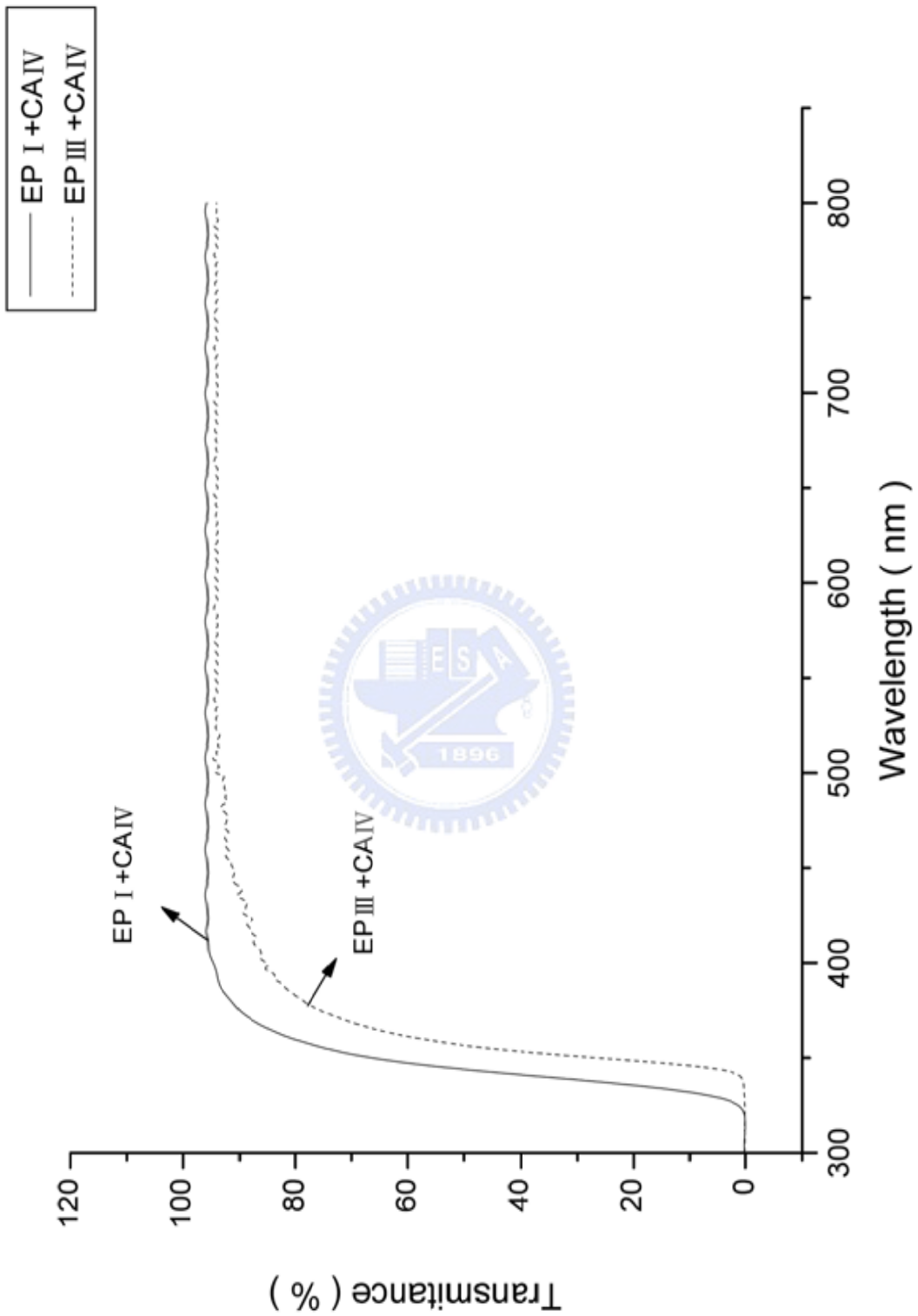


Figure.3-47 UV-VIS spectrum of CA cured 2 different epoxy resins

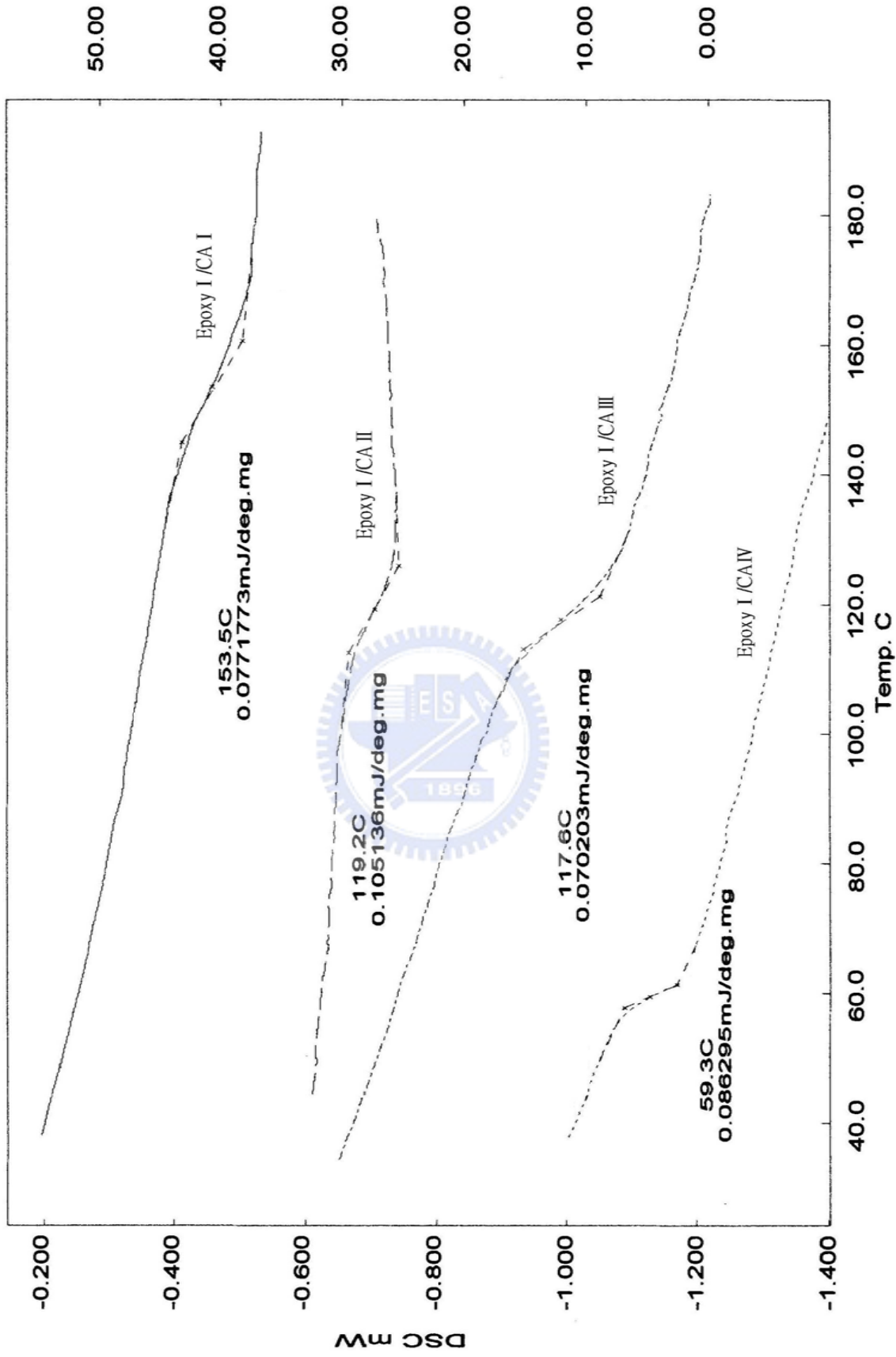


Figure.3-48 DSC results of Epoxy cured with 4 different curing agent

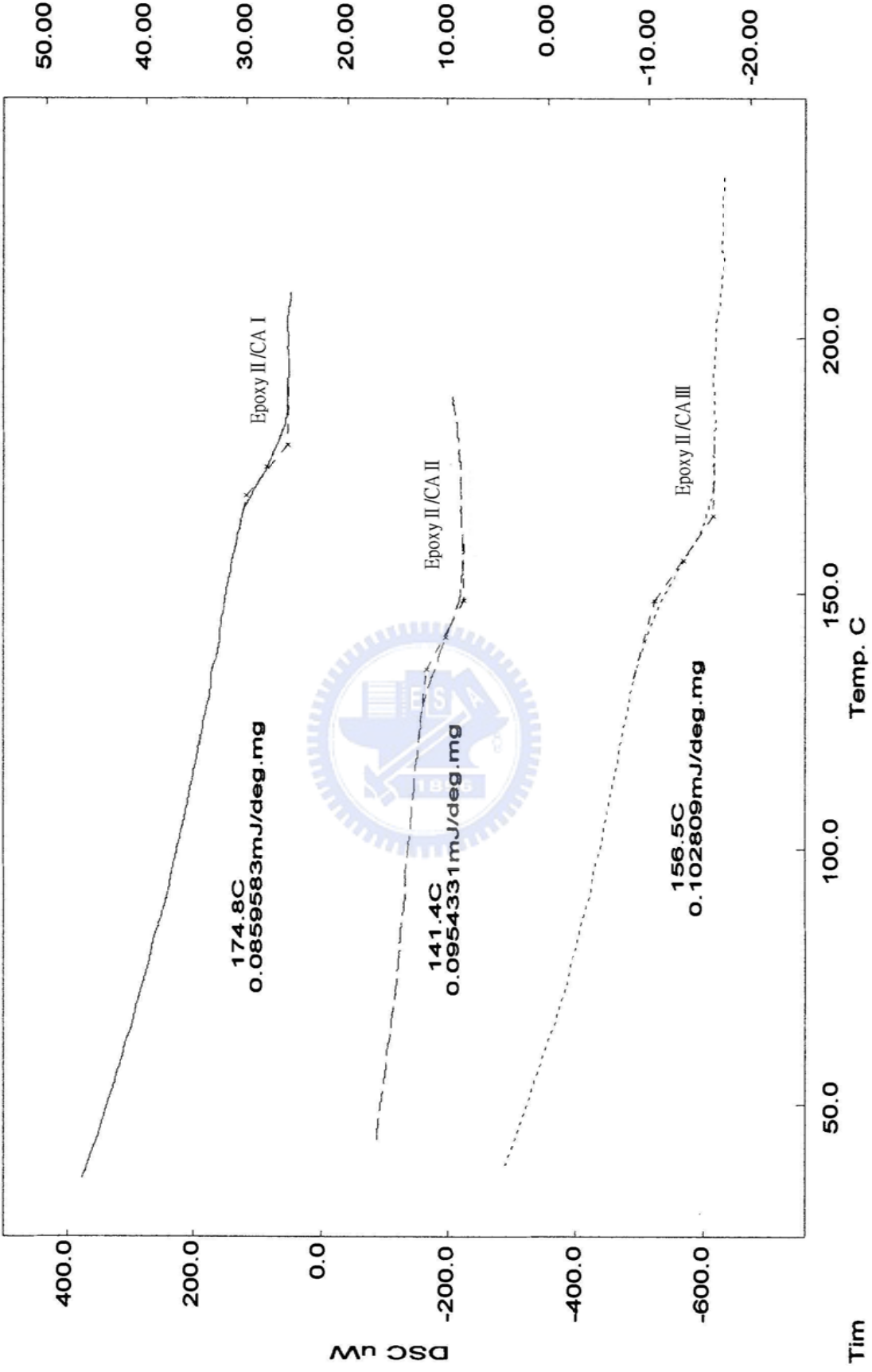


Figure.3-49 DSC results of Epoxy cured with 3 different curing agent

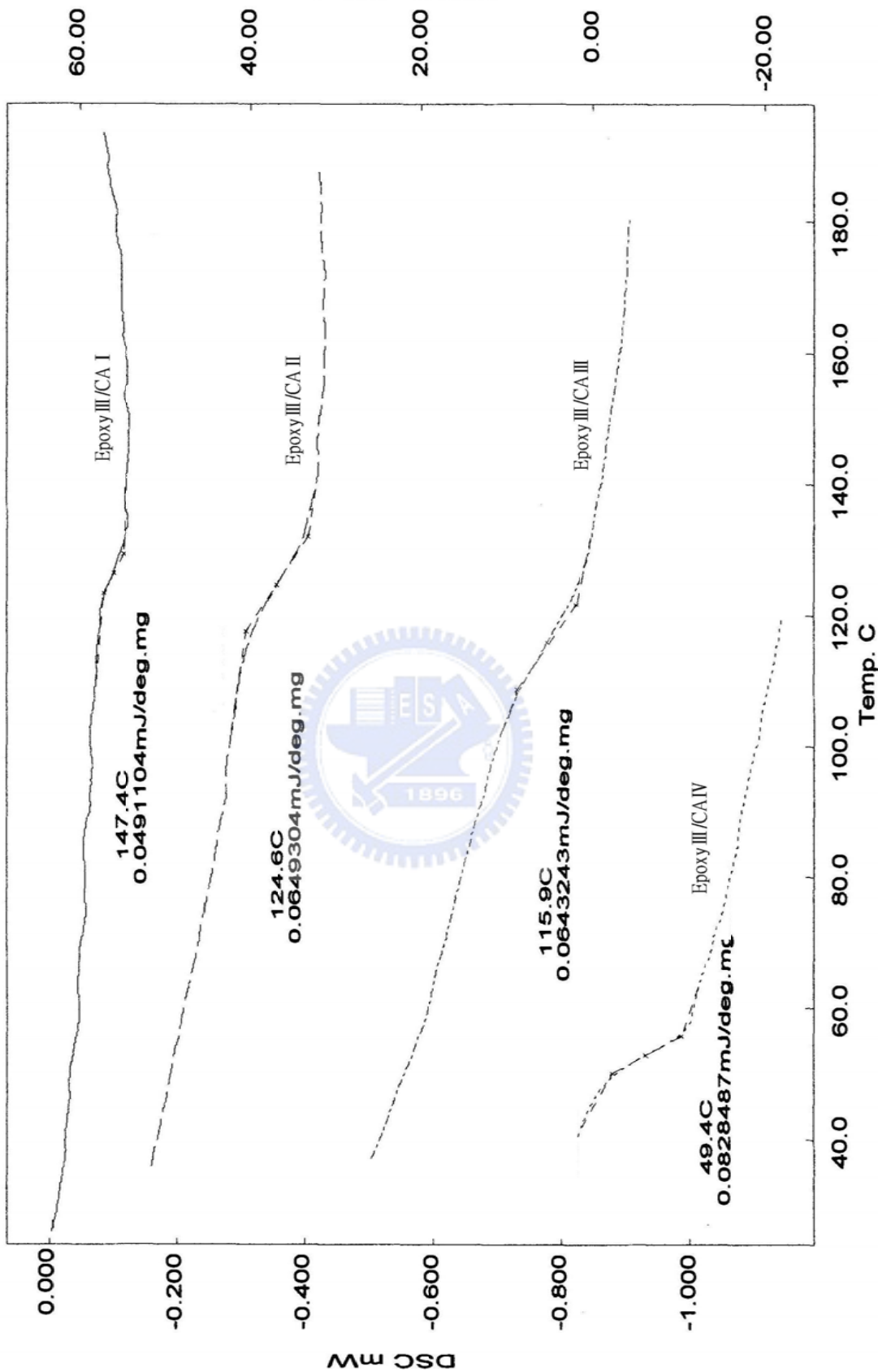


Figure.3-50 DSC results of Epoxy cured with 4 different curing agent

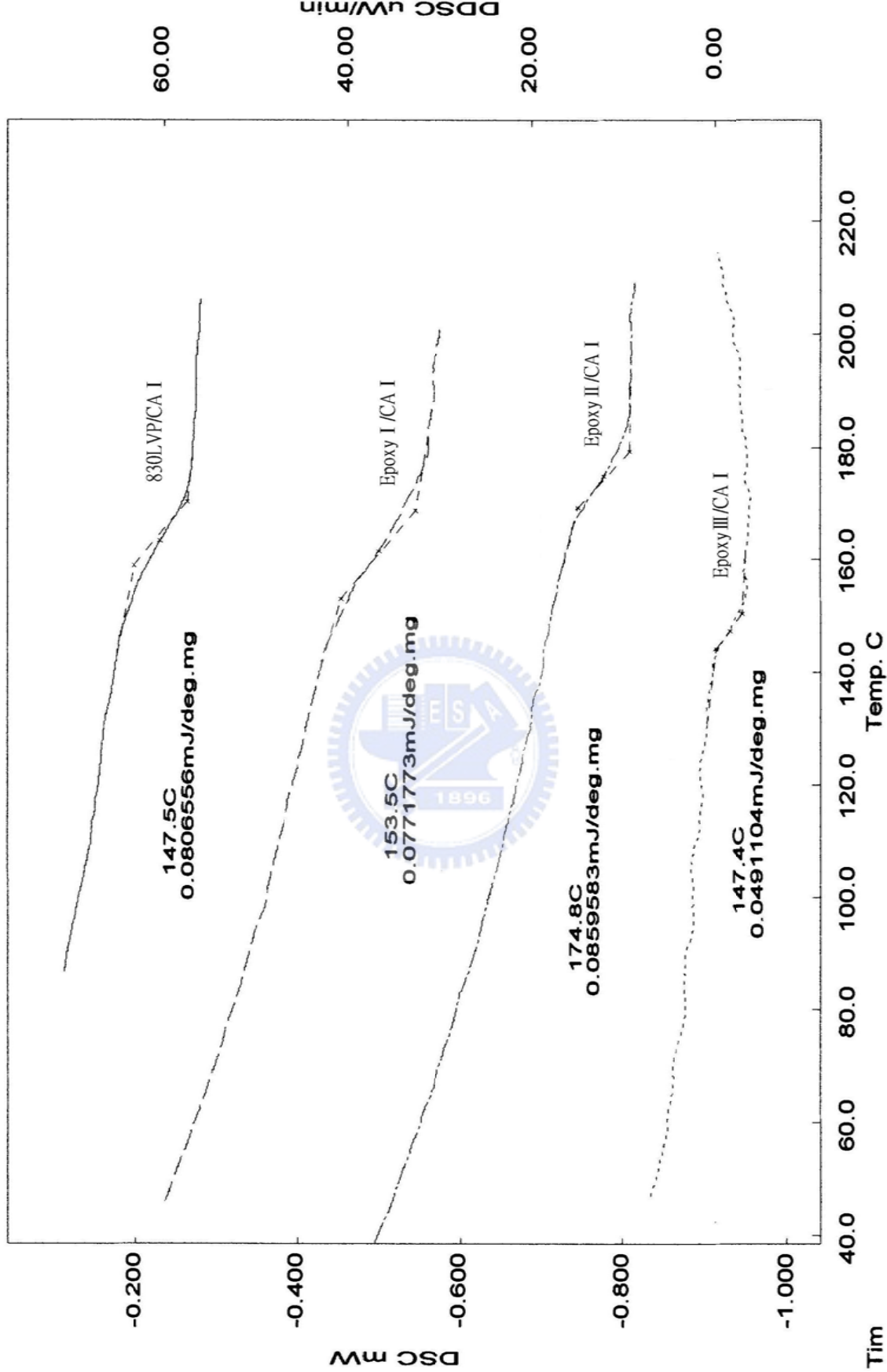


Figure.3-51 DSC results of CA cured 4 different epoxy resins

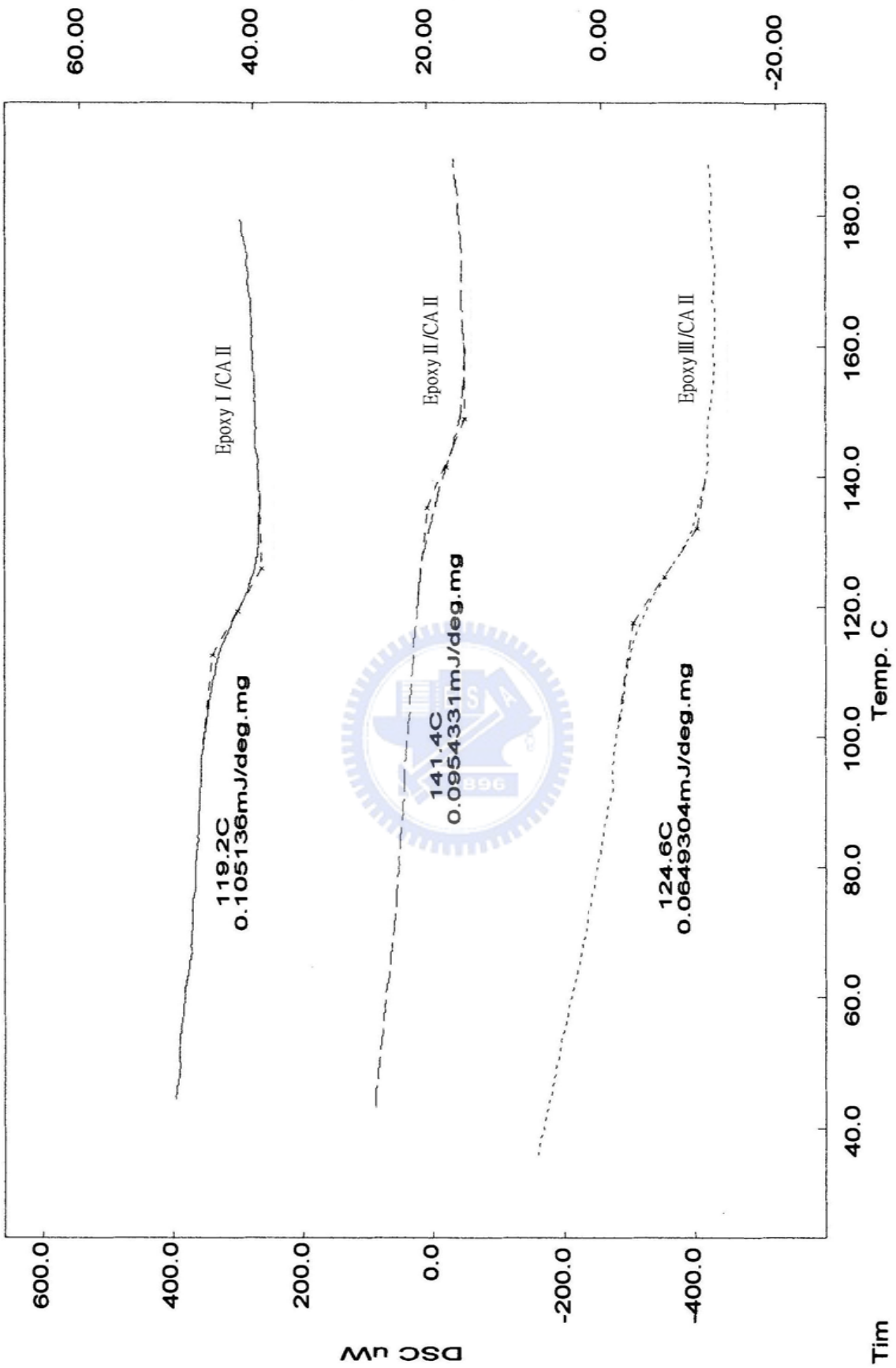


Figure.3-52 DSC results of CA cured 3 different epoxy resins

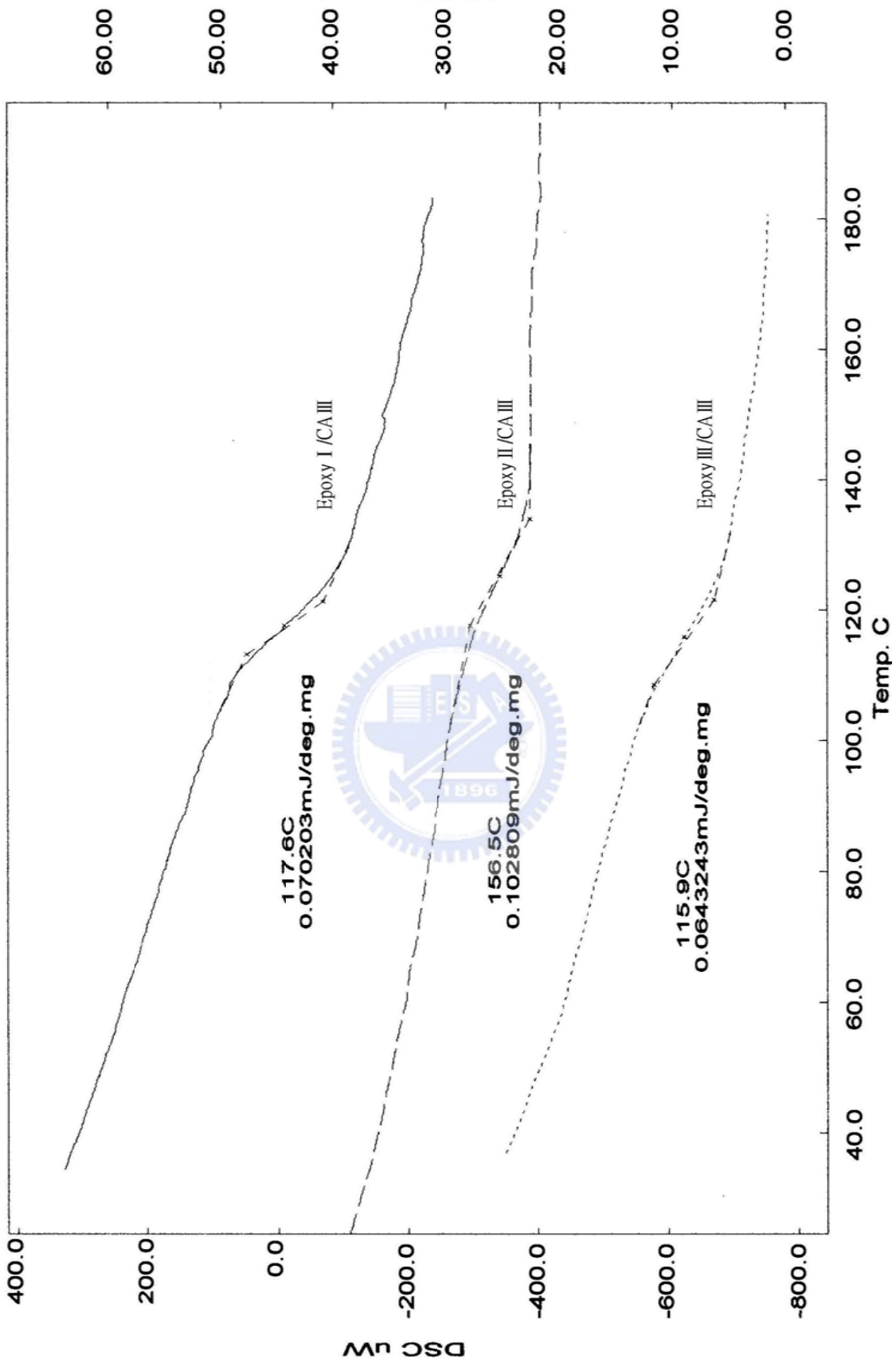


Figure.3-53 DSC results of CA cured 3 different epoxy resins

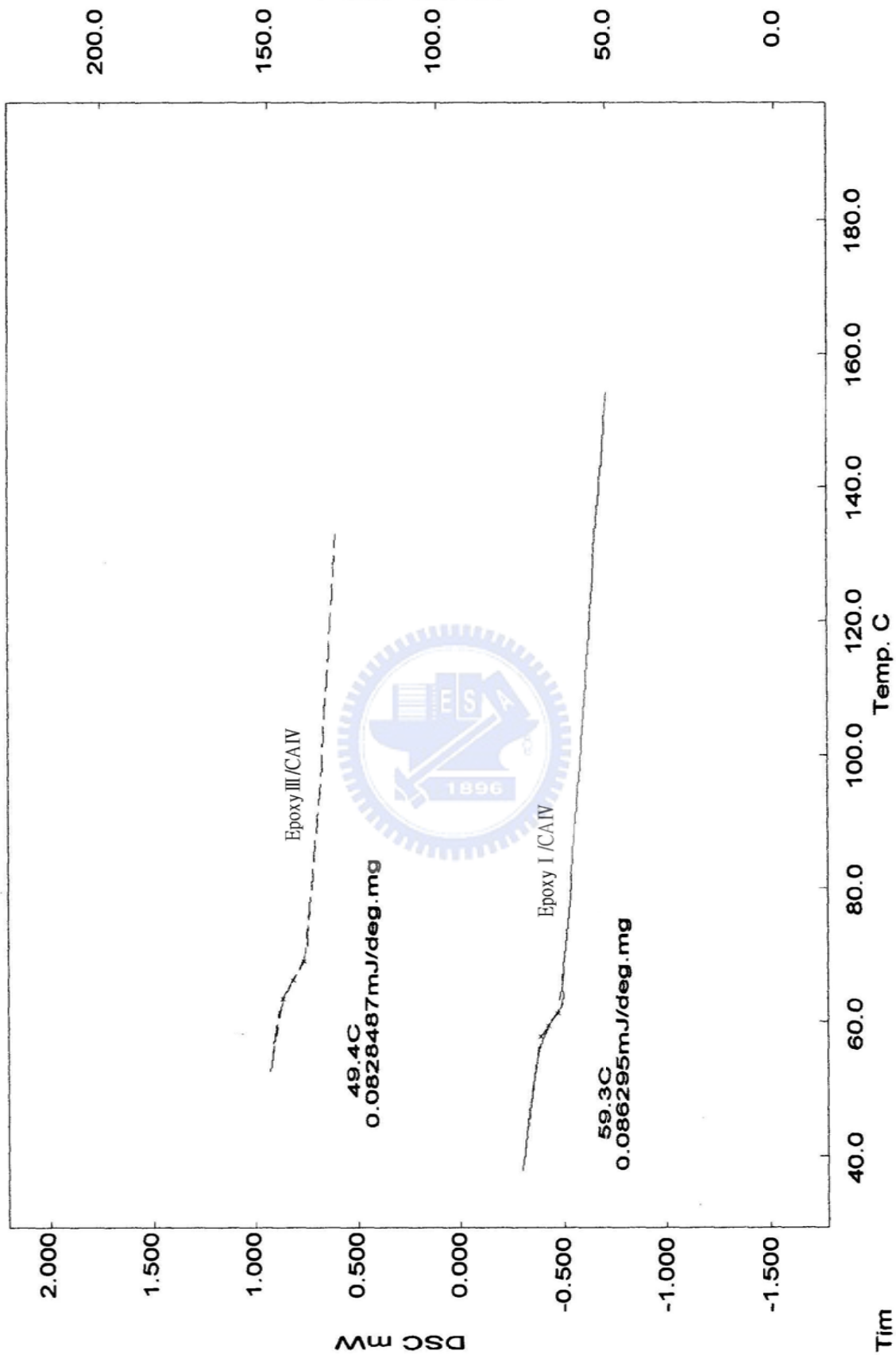


Figure.3-54 DSC results of CA cured 2 different epoxy resins

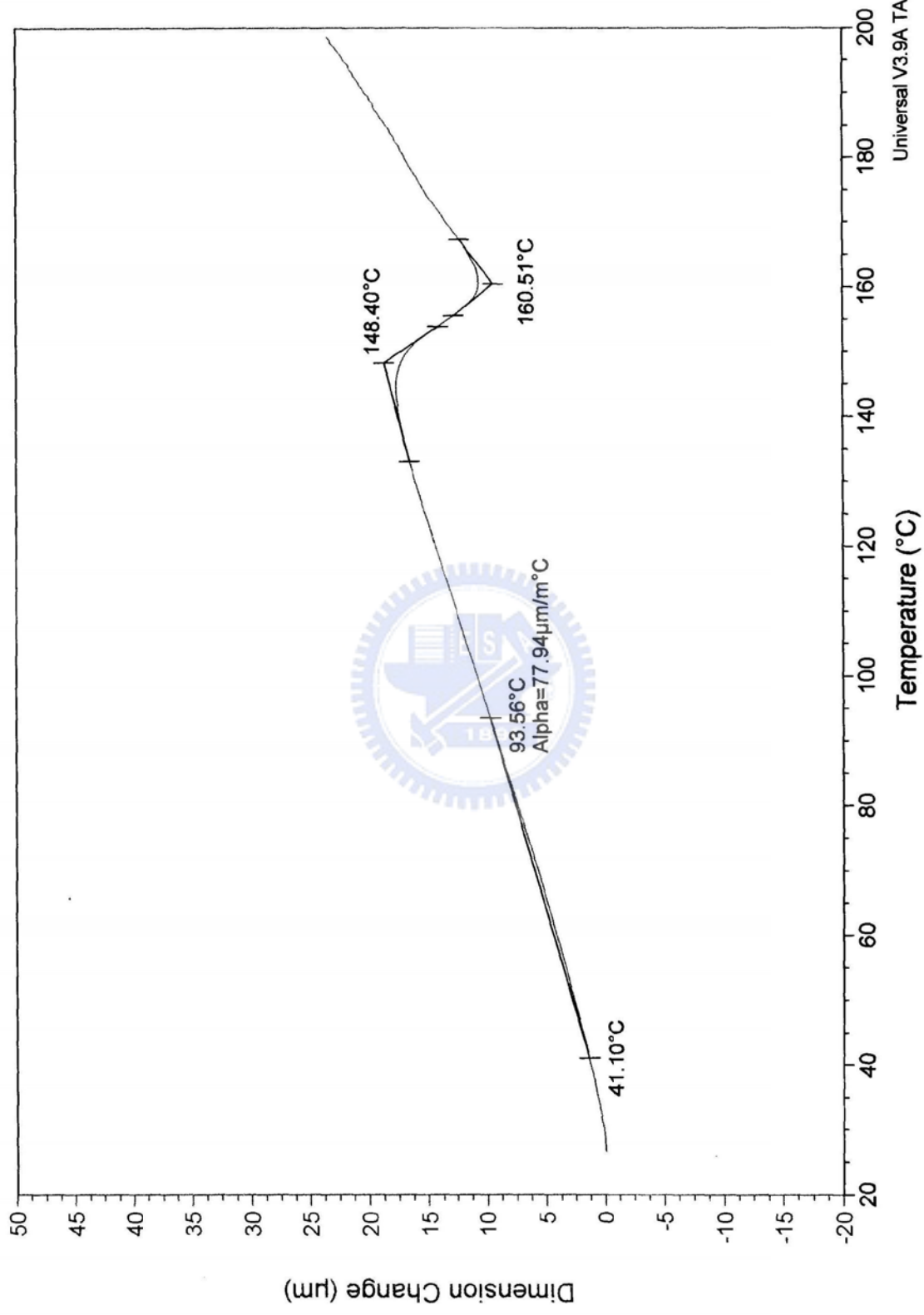


Figure.3-55 TMA results of 830LVP / CA system

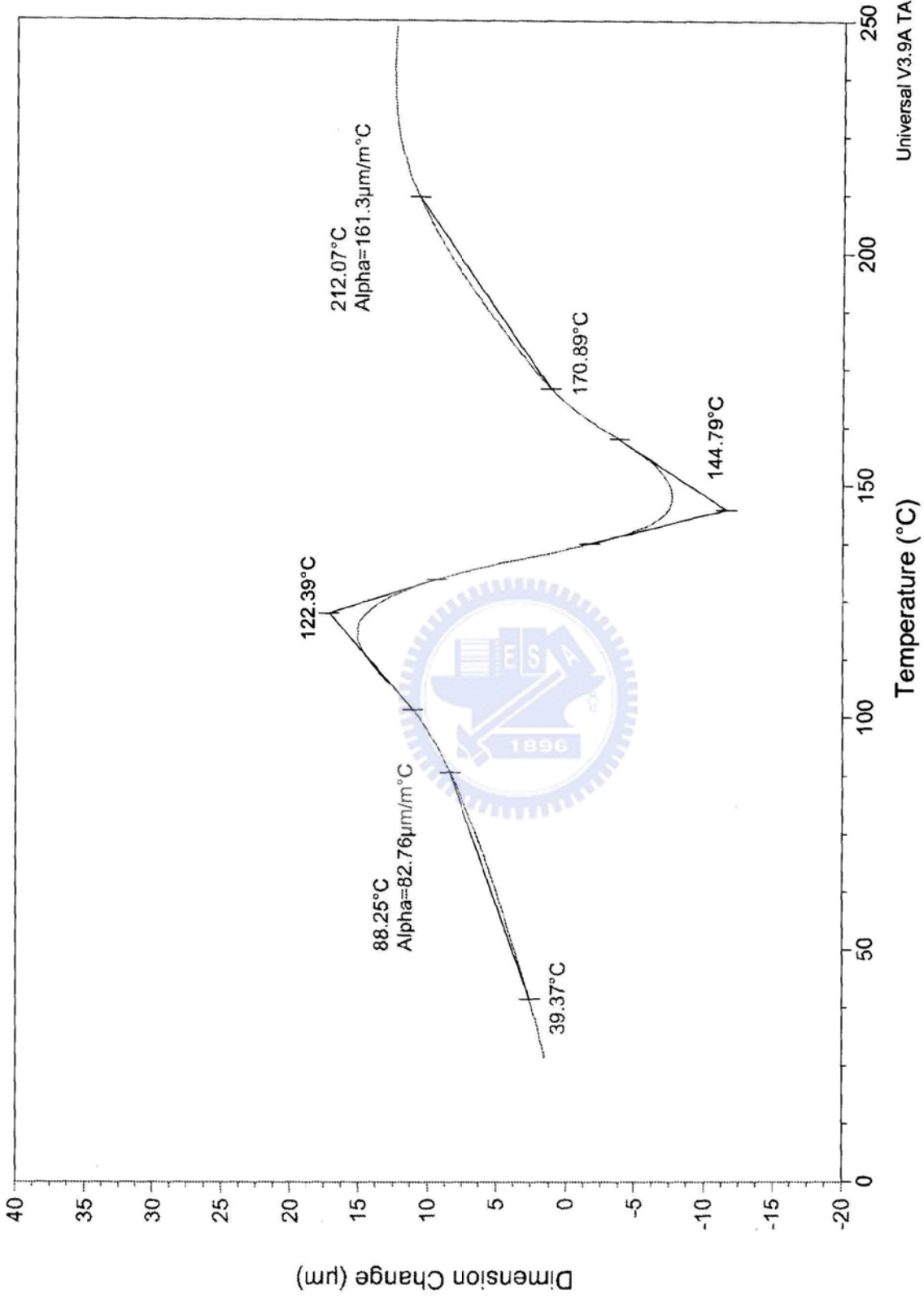


Figure.3-56 TMA results of Epoxy / CA system

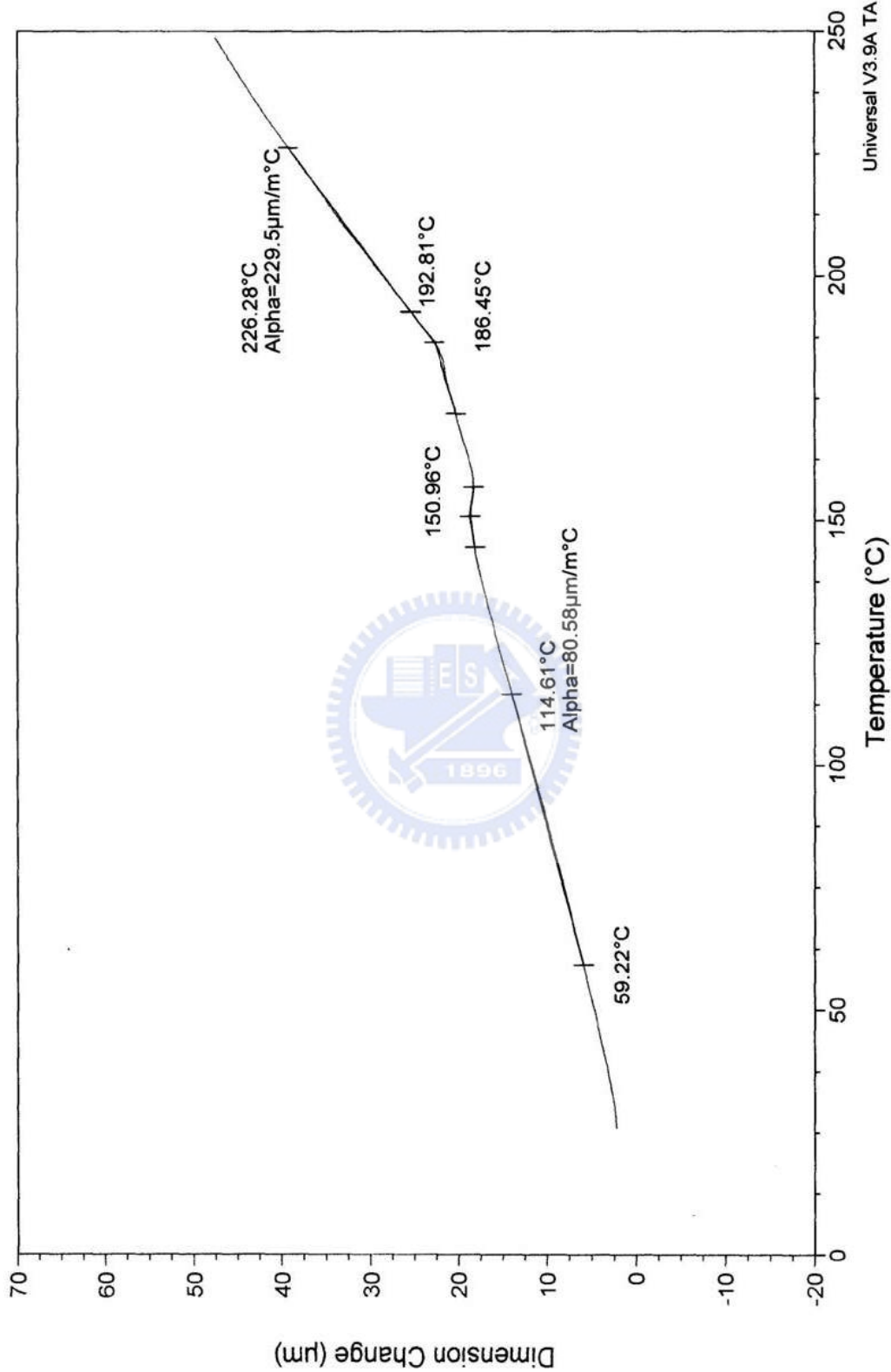


Figure.3-57 TMA results of Epoxy / CA system

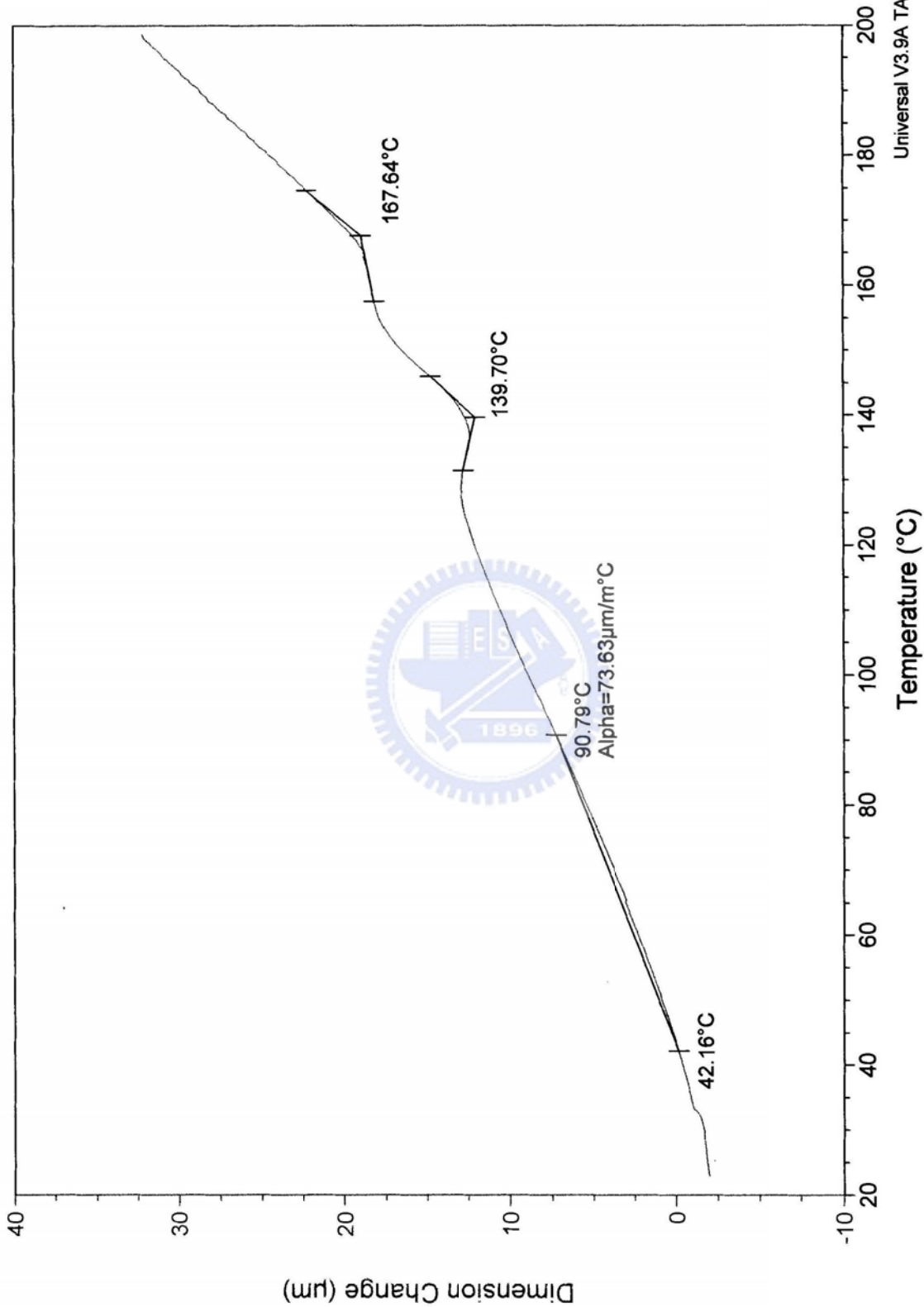


Figure.3-58 TMA results of Epoxy / CA system

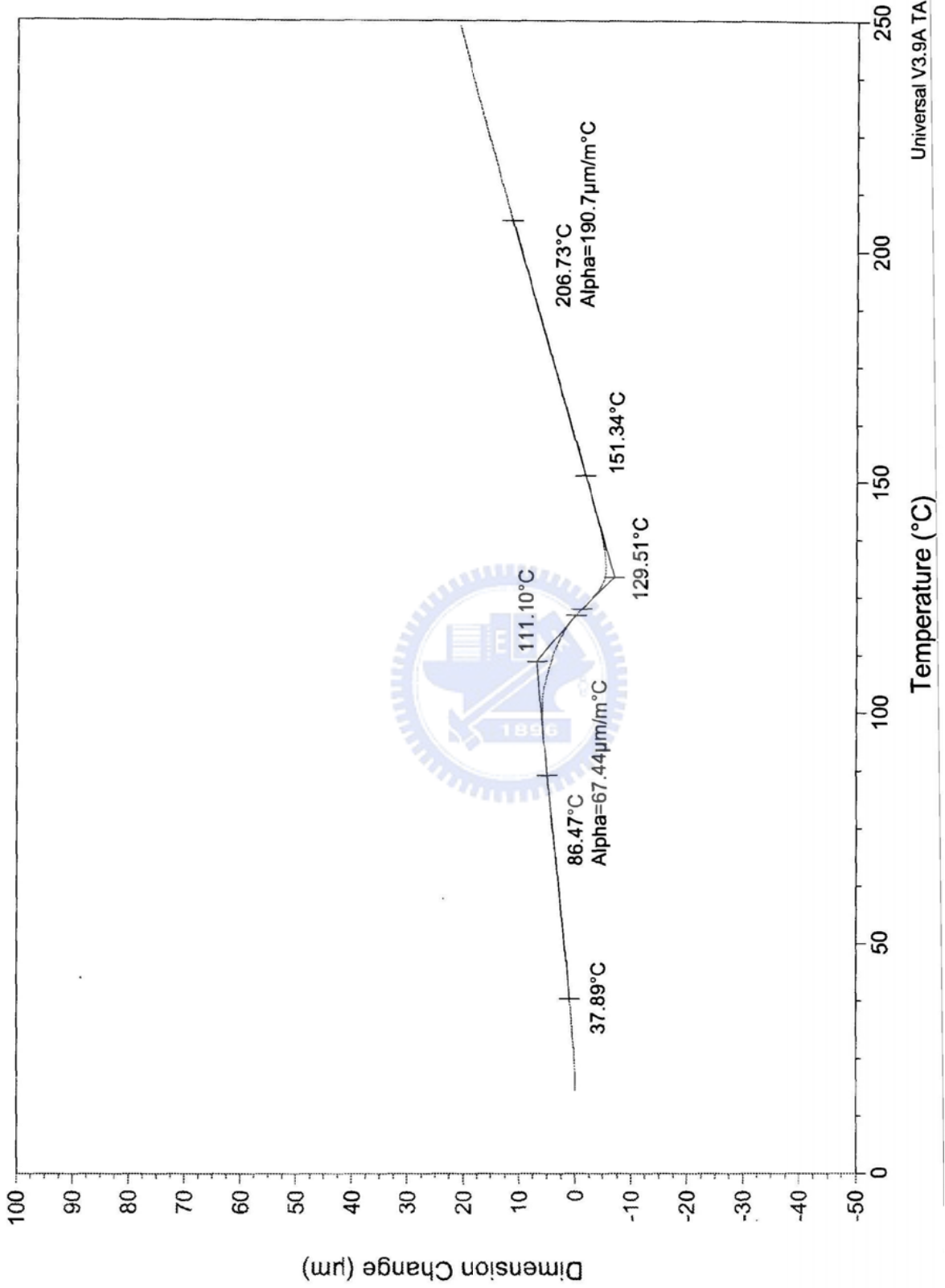


Figure.3-59 TMA results of Epoxy / CA system

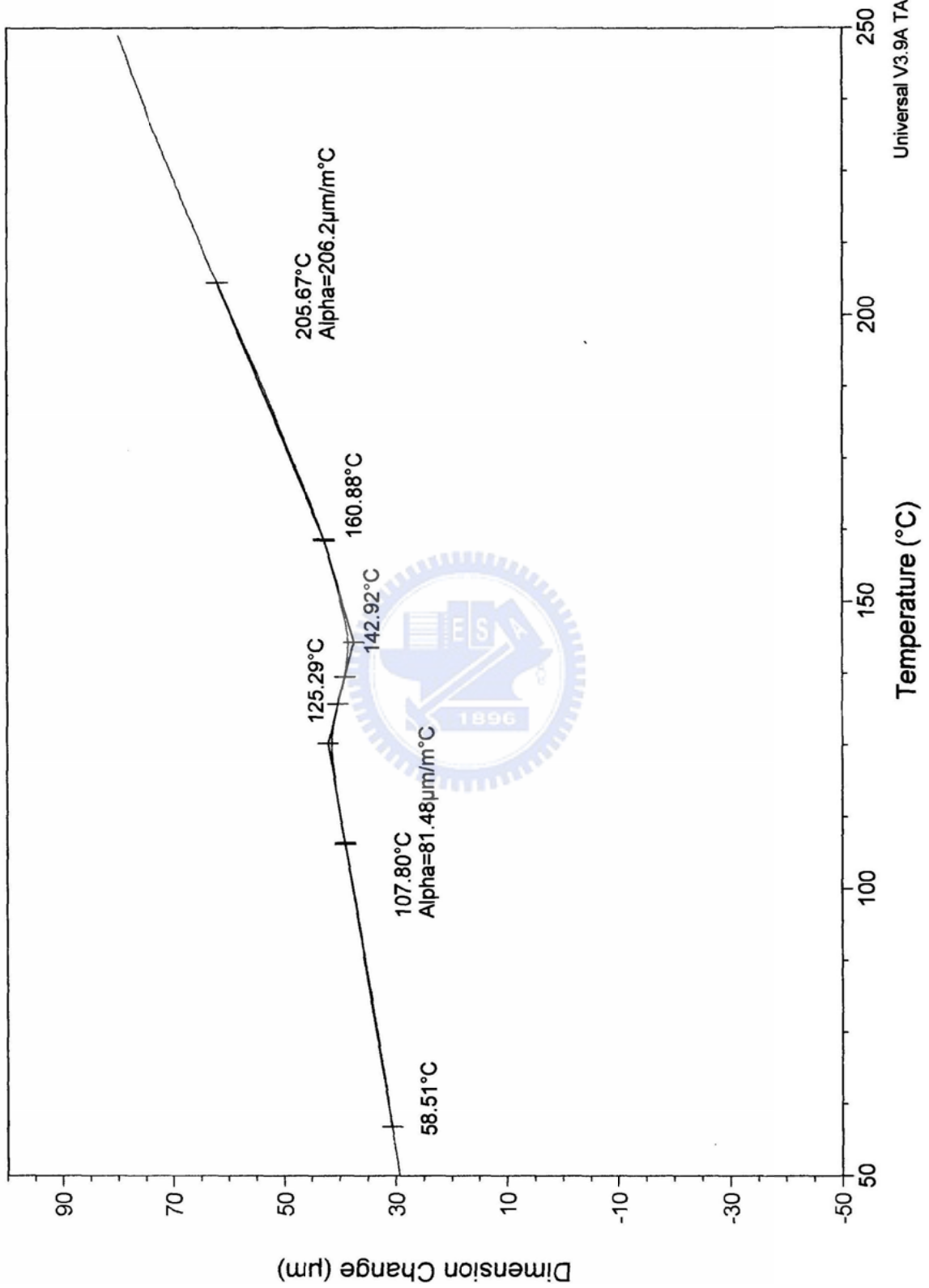


Figure.3-60 TMA results of Epoxy / CA system

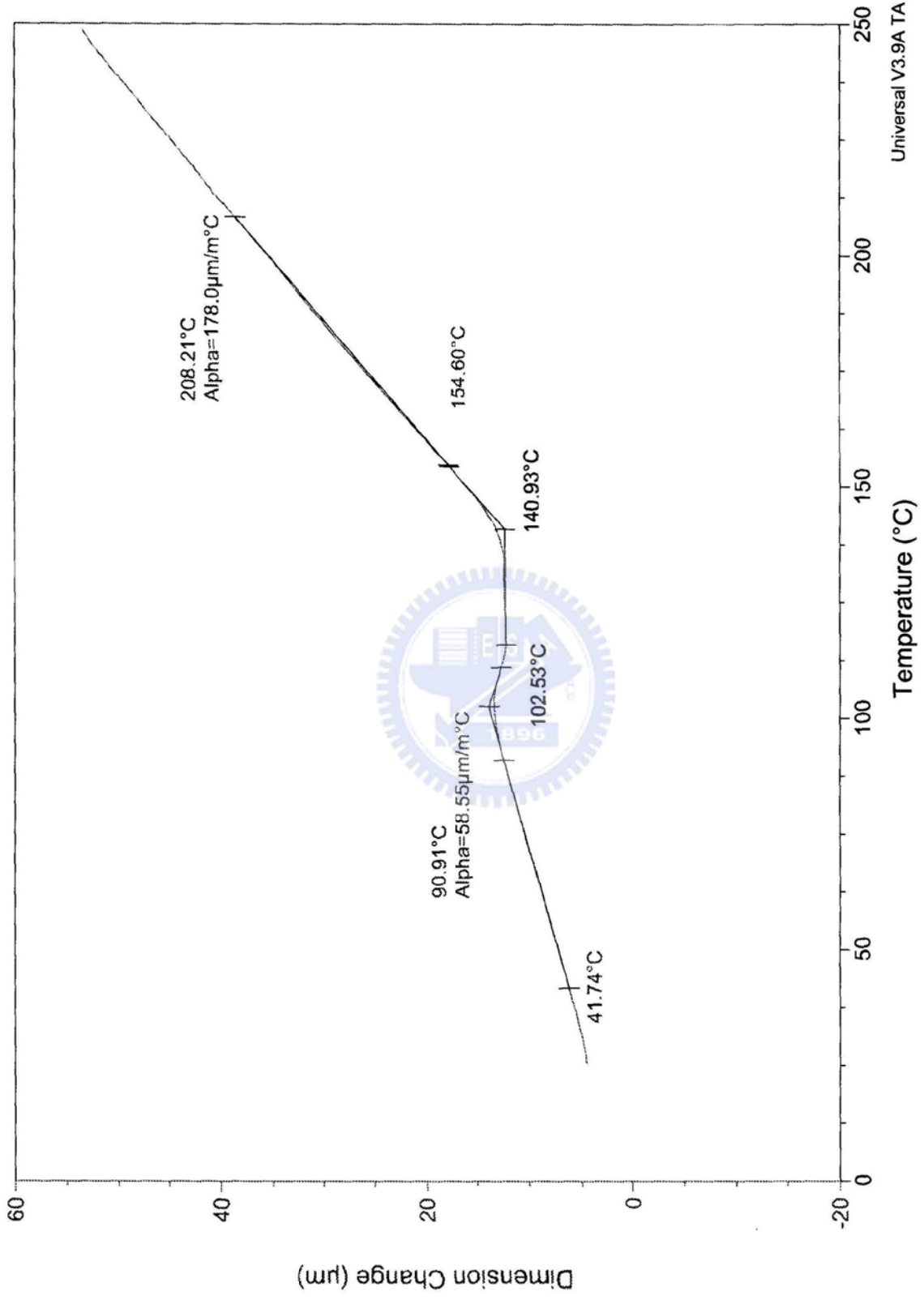


Figure.3-61 TMA results of Epoxy / CA system

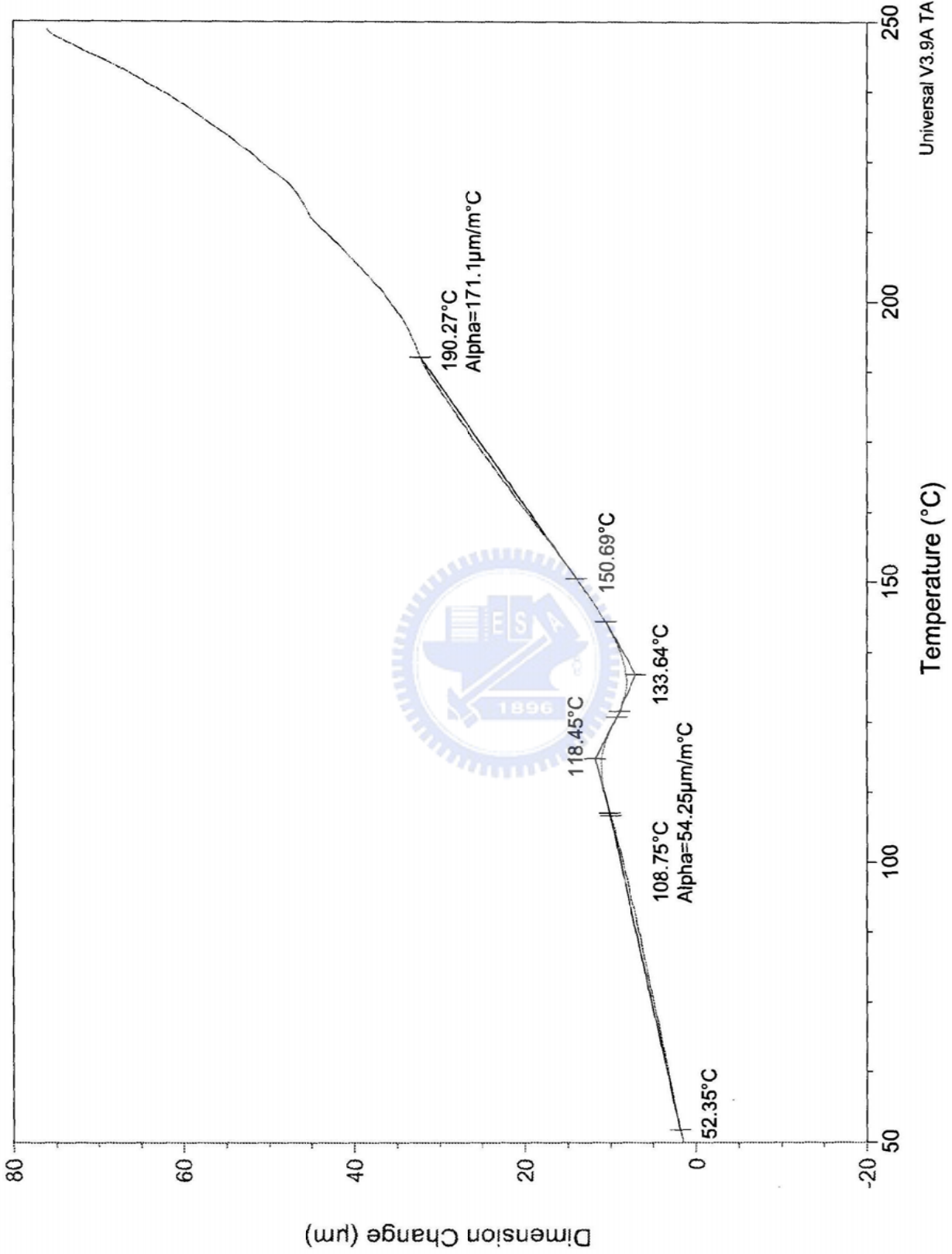


Figure.3-62 TMA results of Epoxy / CA system

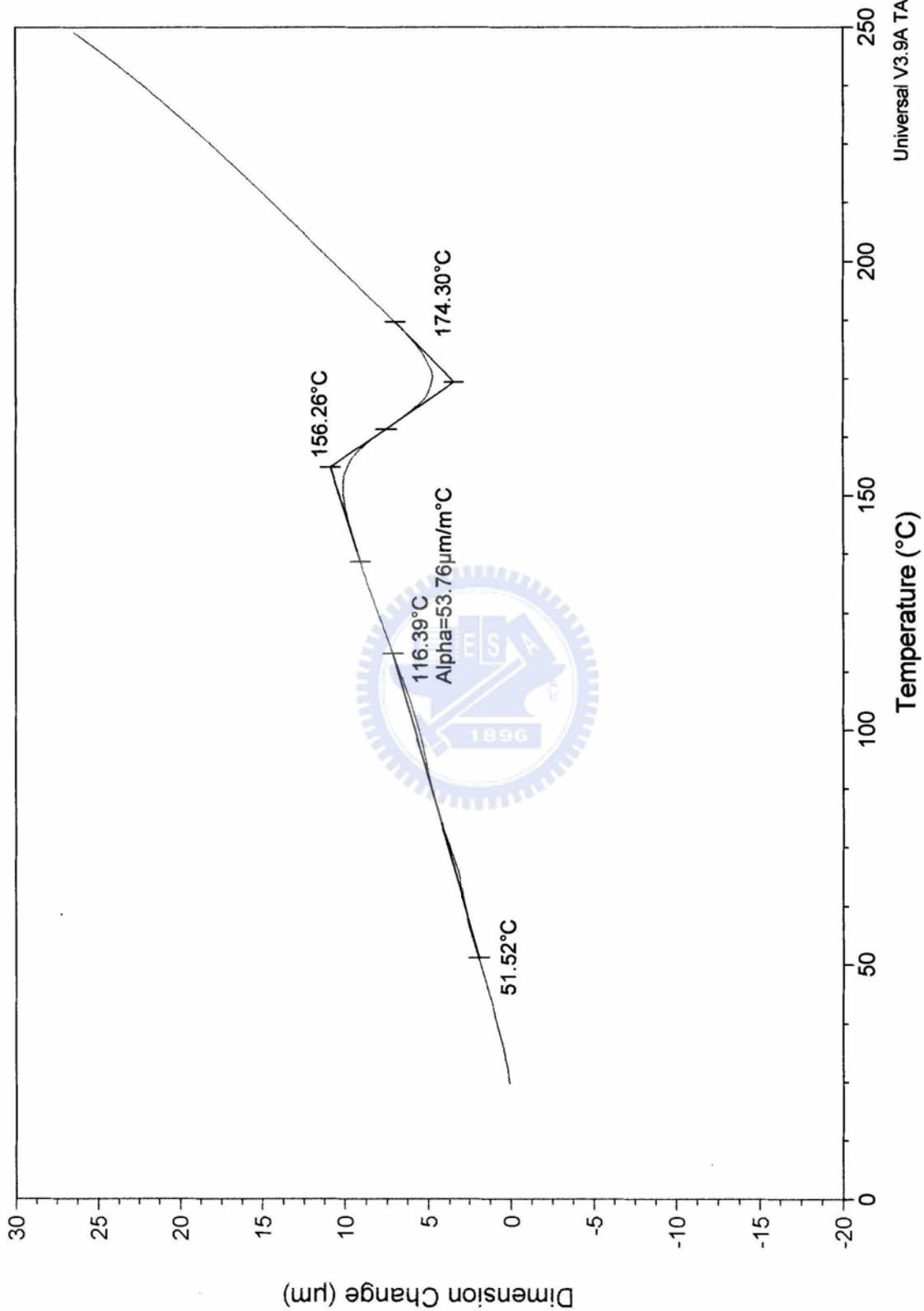


Figure.3-63 TMA results of Epoxy / CA system

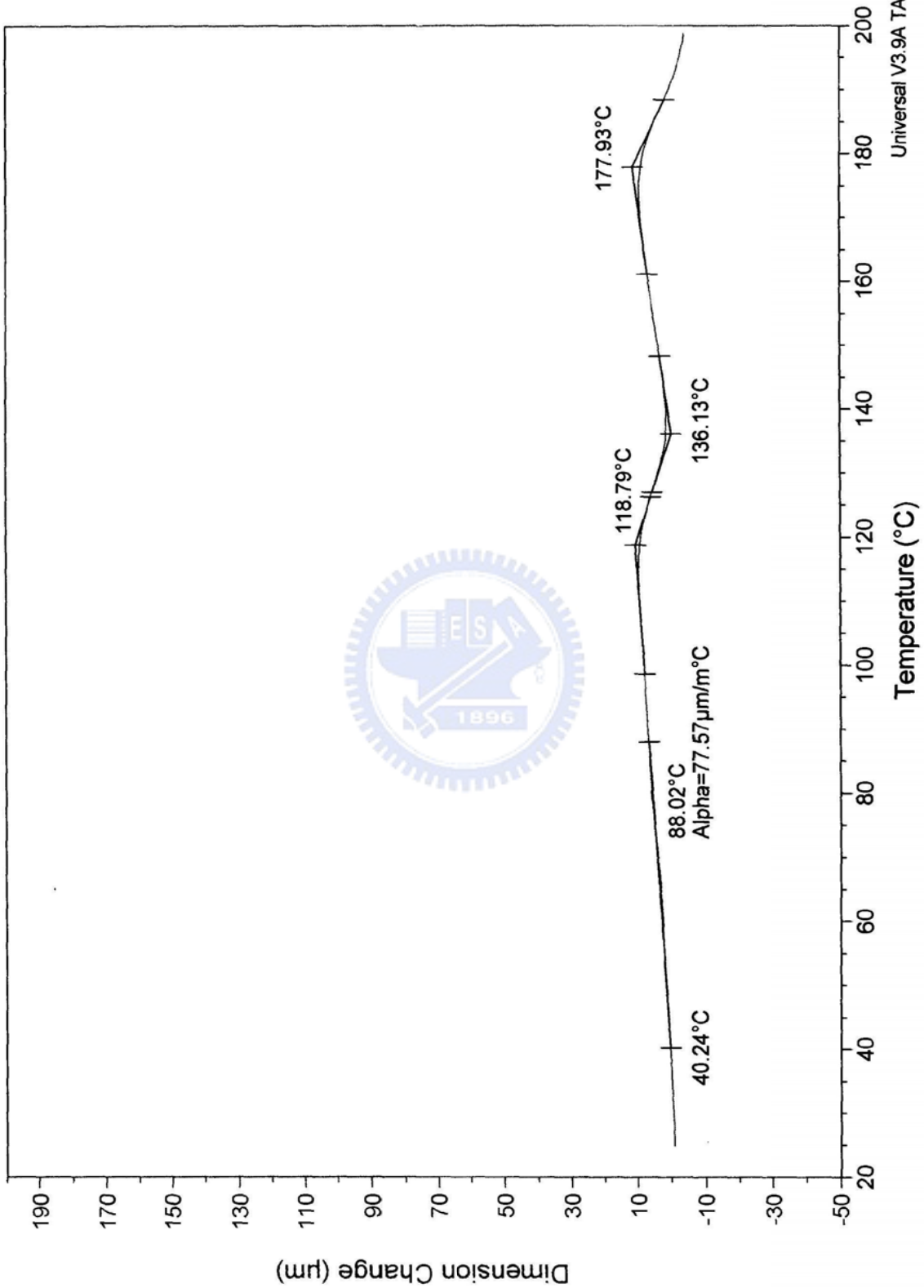


Figure.3-64 TMA results of Epoxy / CA system

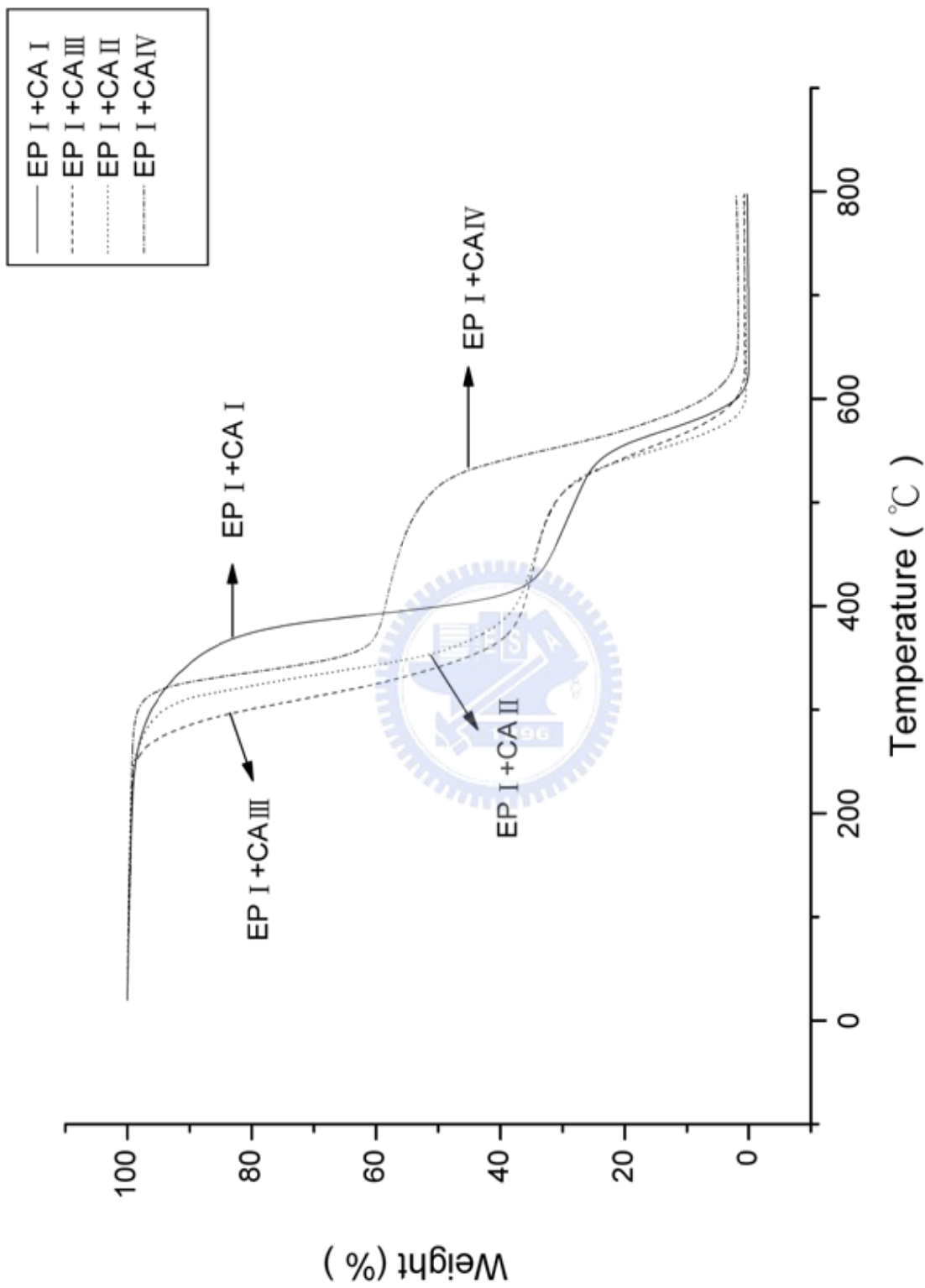


Figure.3-65 Thermogravimetric analysis of Epoxy cured with 4 different curing agent

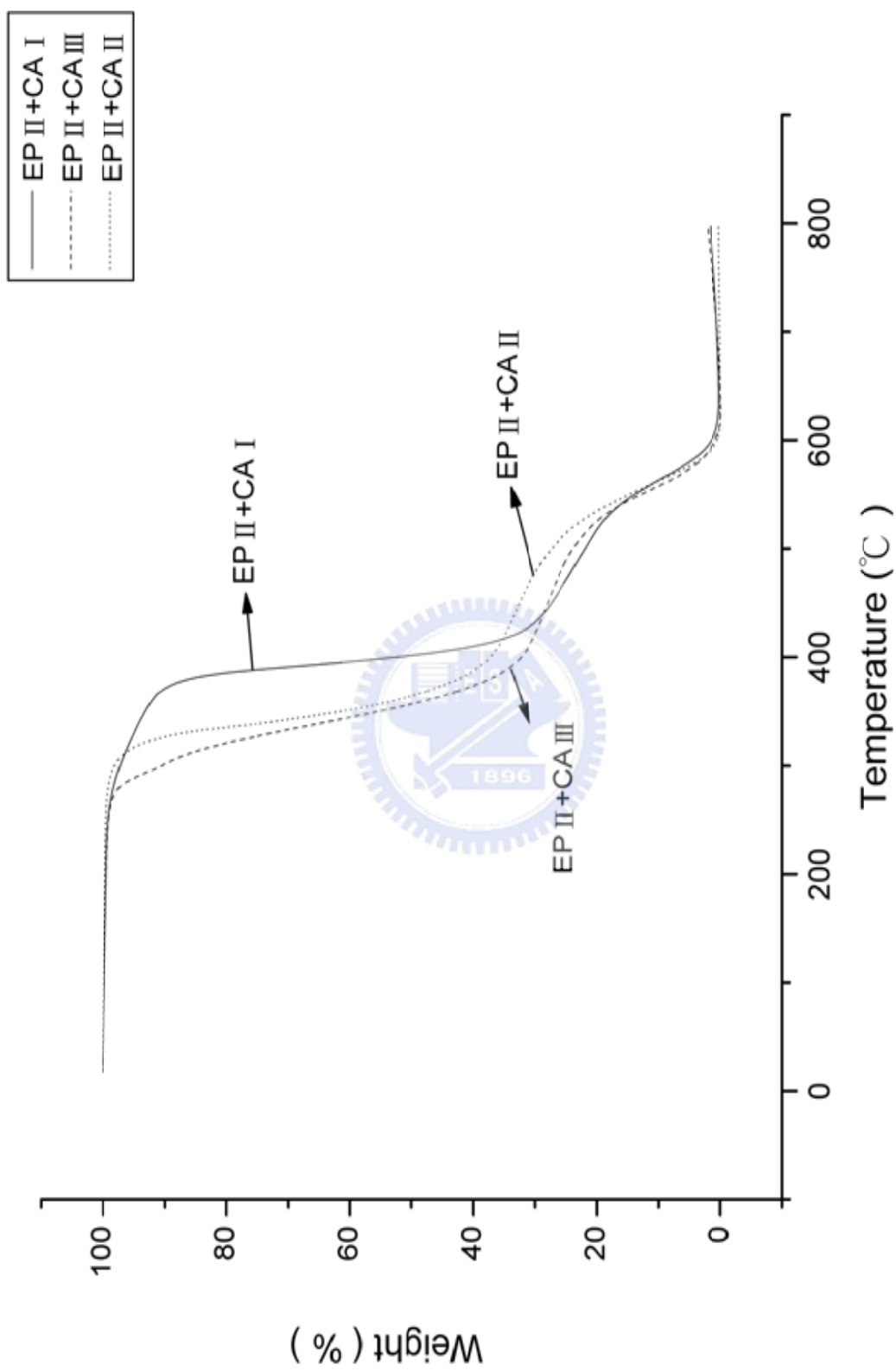


Figure.3-66 Thermogravimetric analysis of Epoxy cured with 3 different curing agent

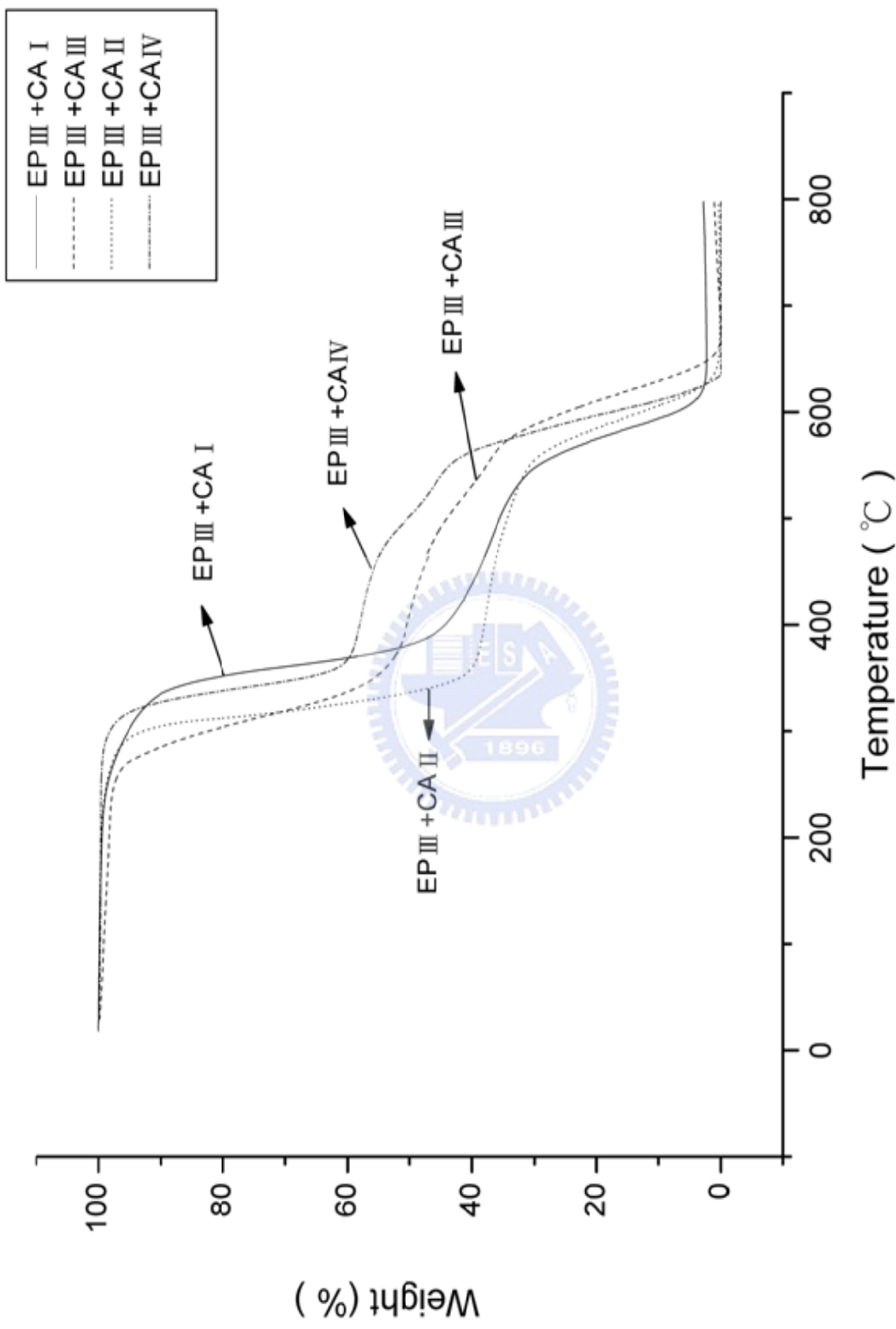


Figure.3-67 Thermogravimetric analysis of Epoxy cured with 4 different curing agent

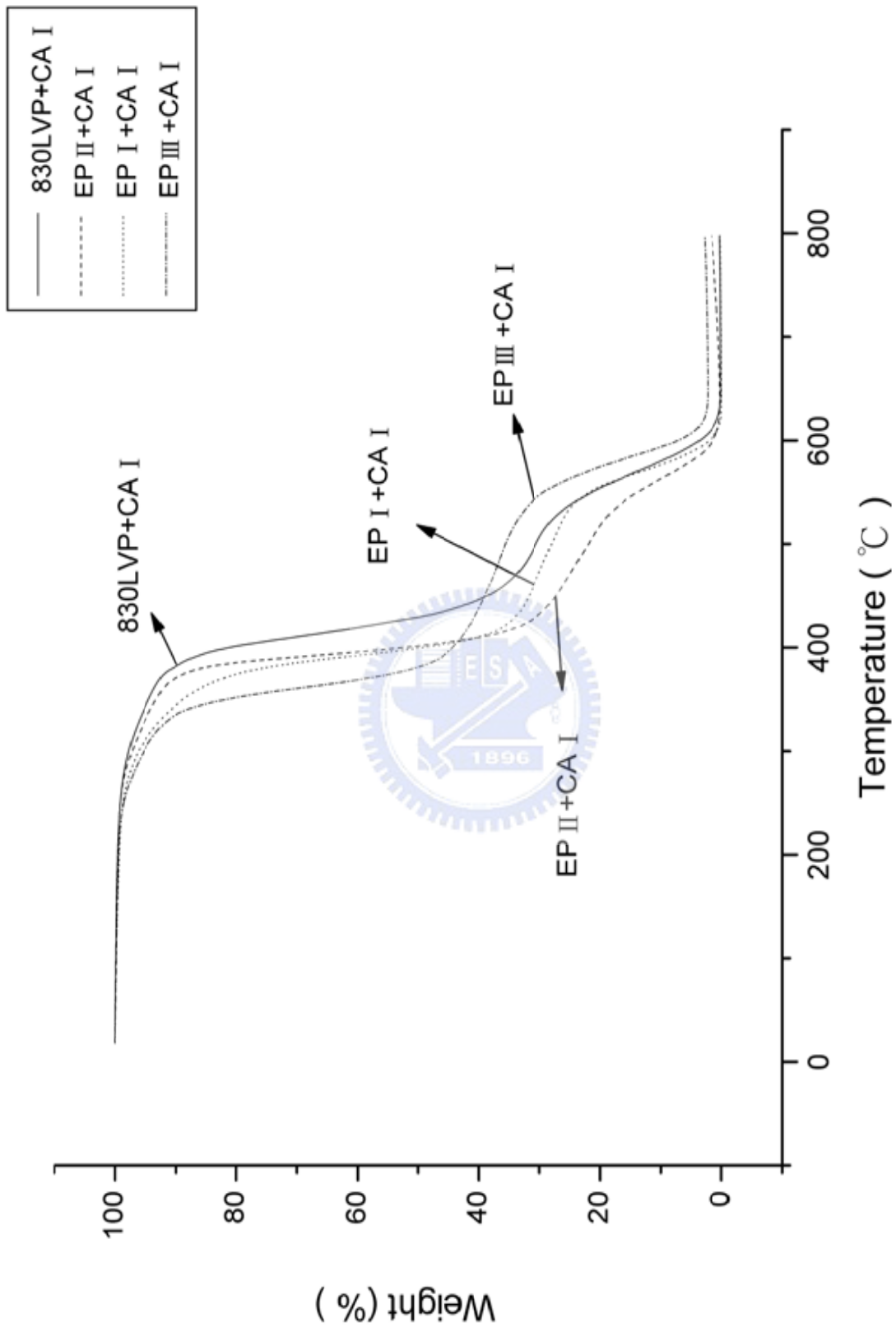


Figure.3-68 Thermogravimetric analysis of CA cured 4 different epoxy resins

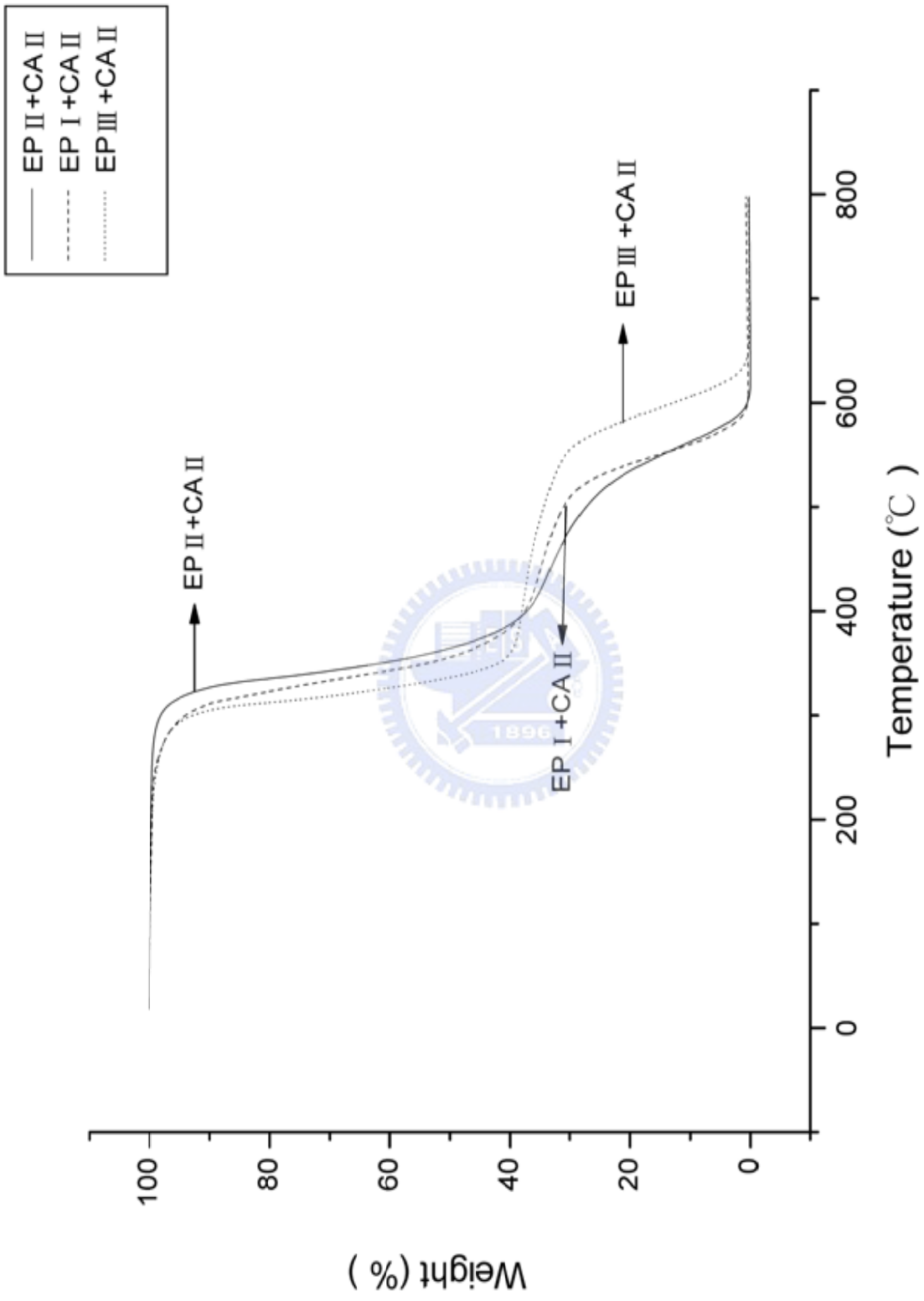


Figure.3-69 Thermogravimetric analysis of CA cured 3 different epoxy resins

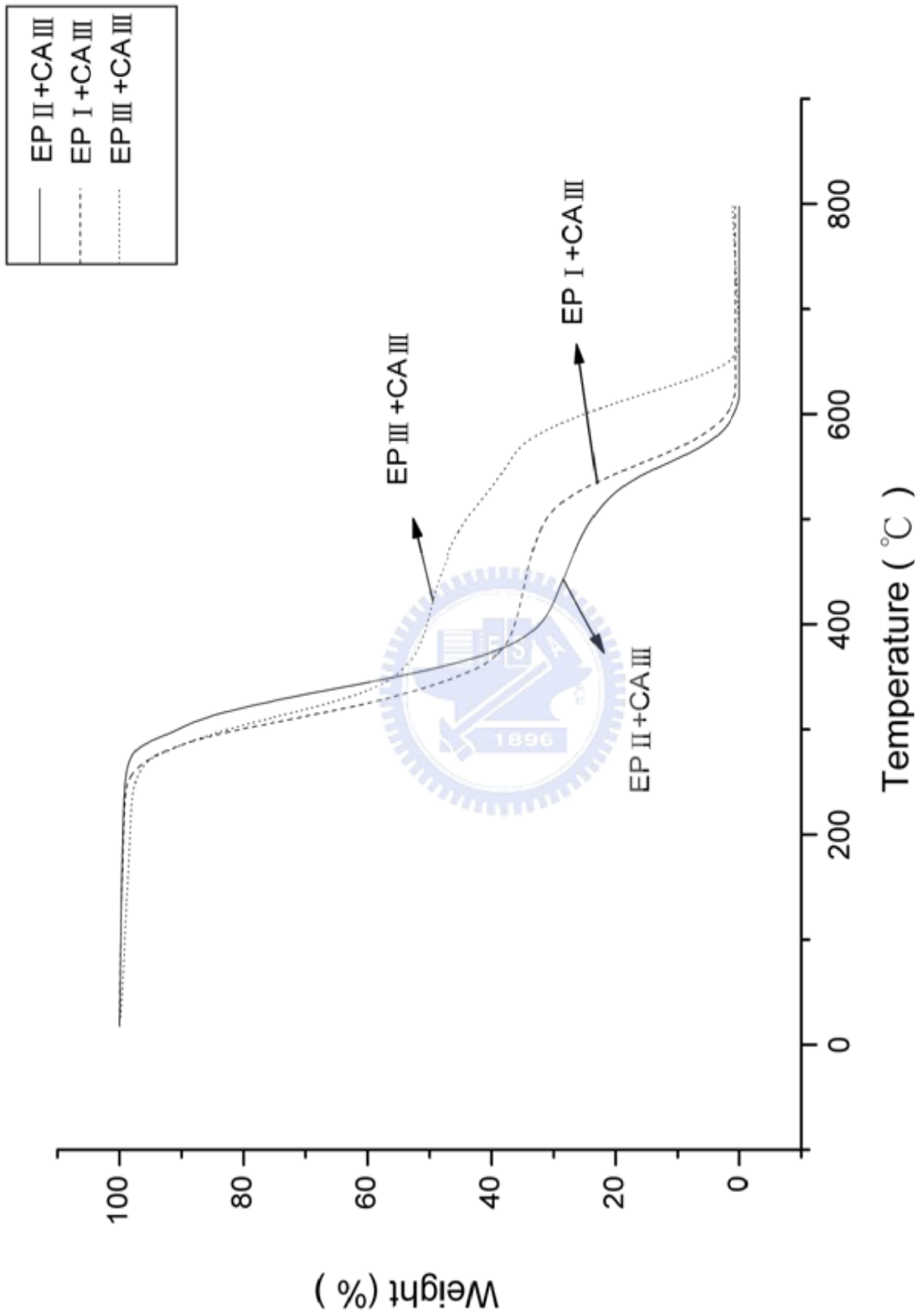


Figure.3-70 Thermogravimetric analysis of CA cured 3 different epoxy resins

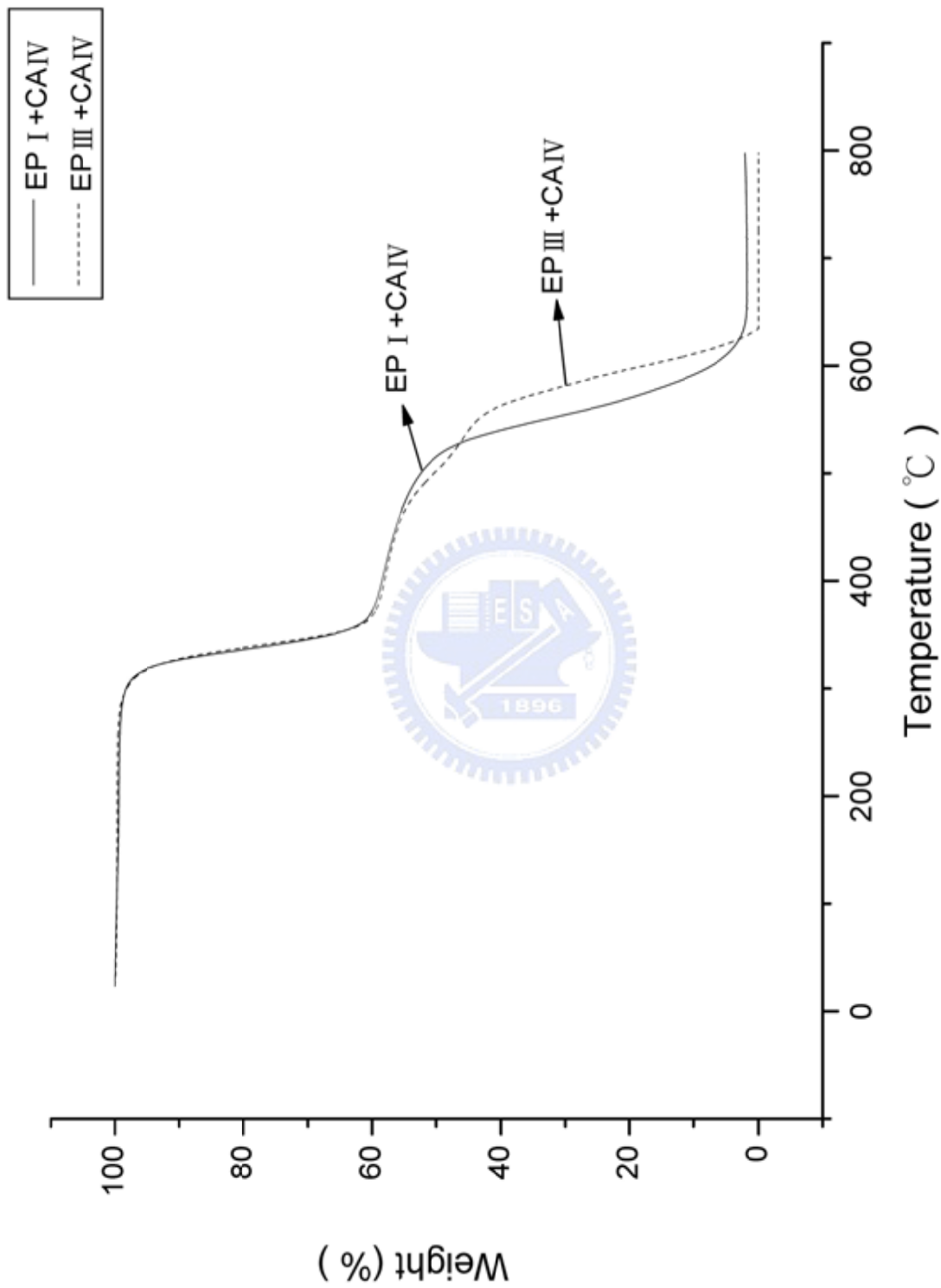


Figure.3-71 Thermogravimetric analysis of CA cured 2 different epoxy resins

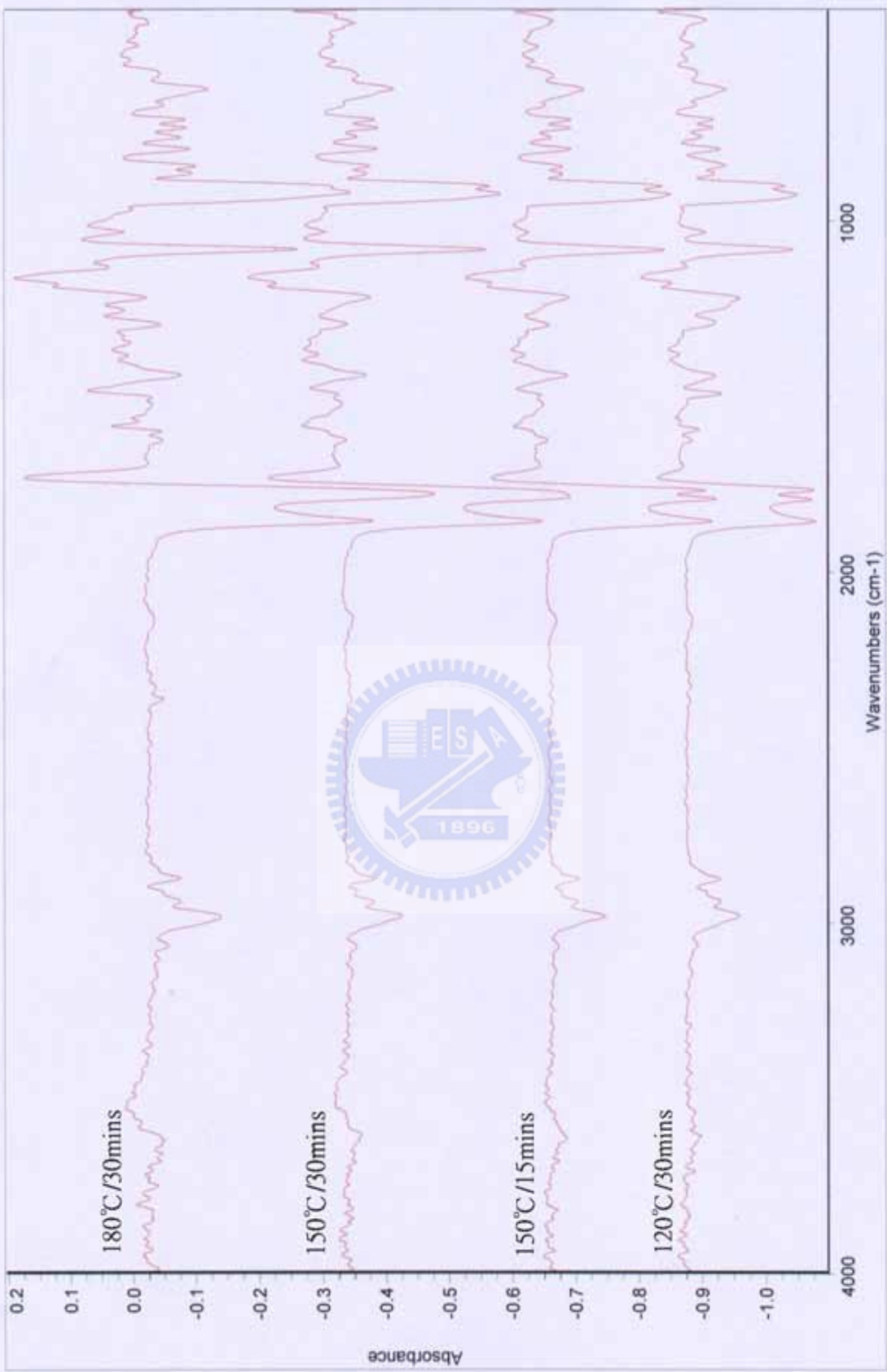


Figure.3-72 Epoxy / CA FT-IR spectrum相減疊圖

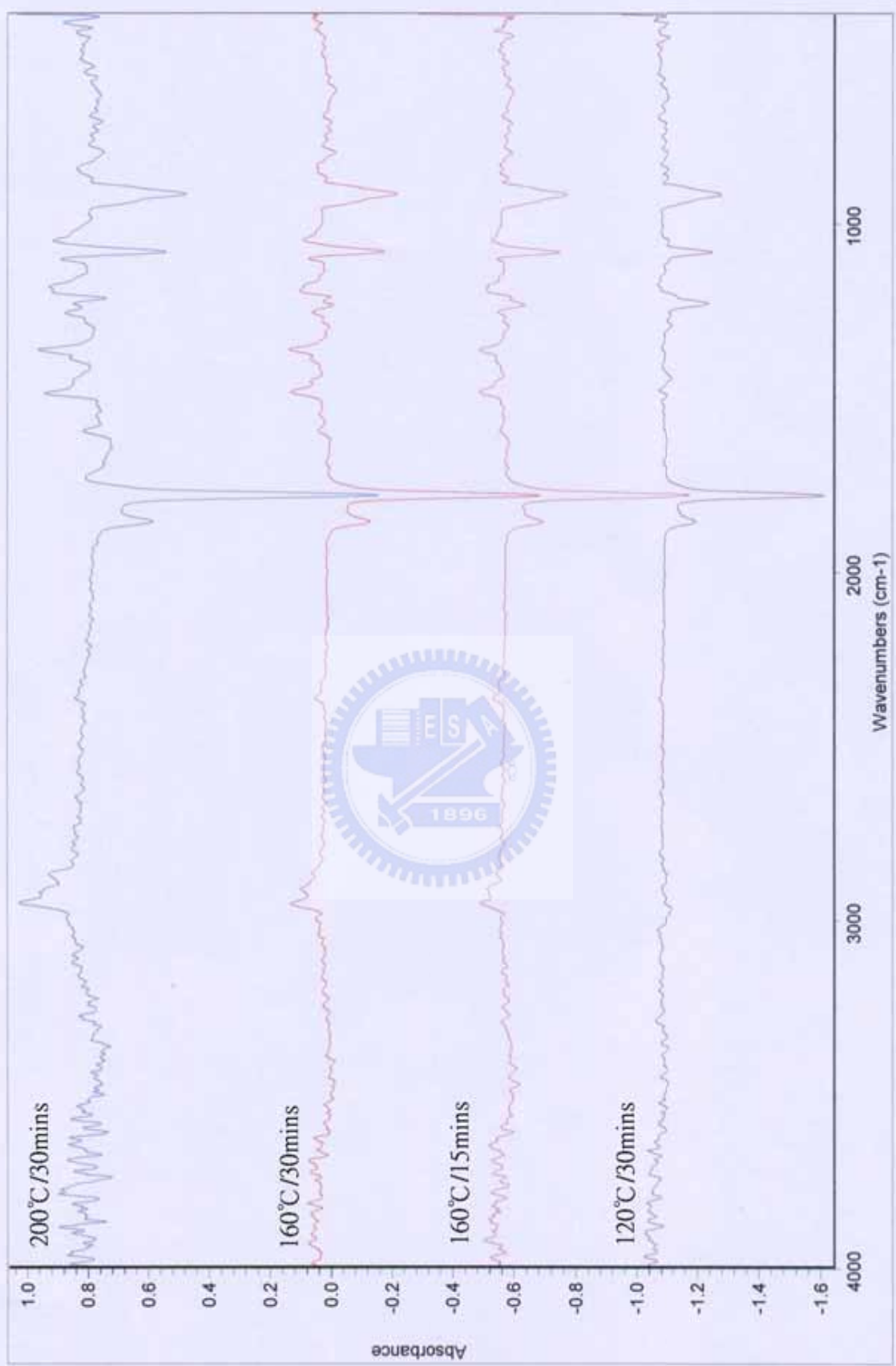


Figure.3-73 Epoxy / CA FT-IR spectrum相減疊圖

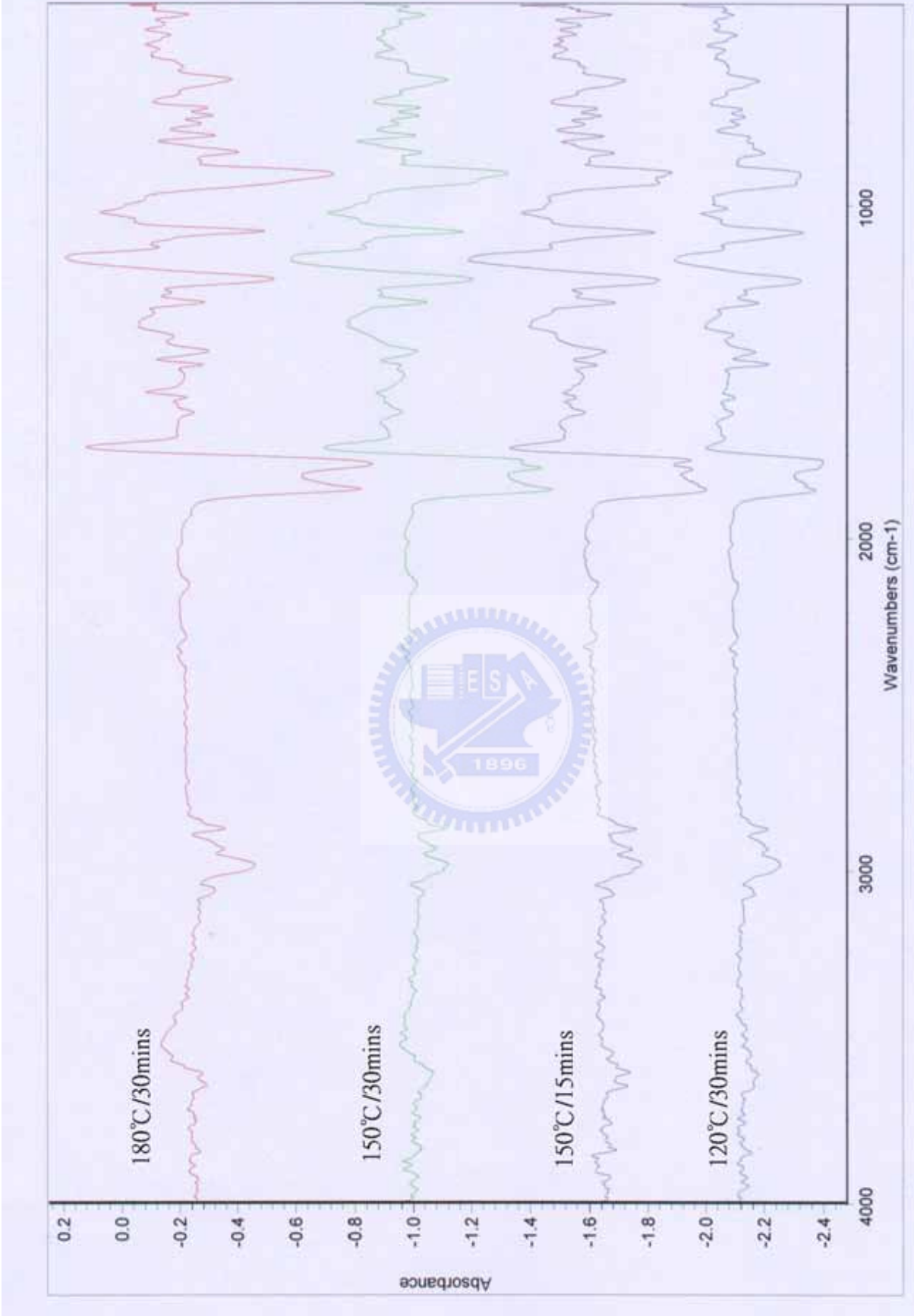


Figure.3-74 Epoxy / CA FT-IR spectrum相減疊圖

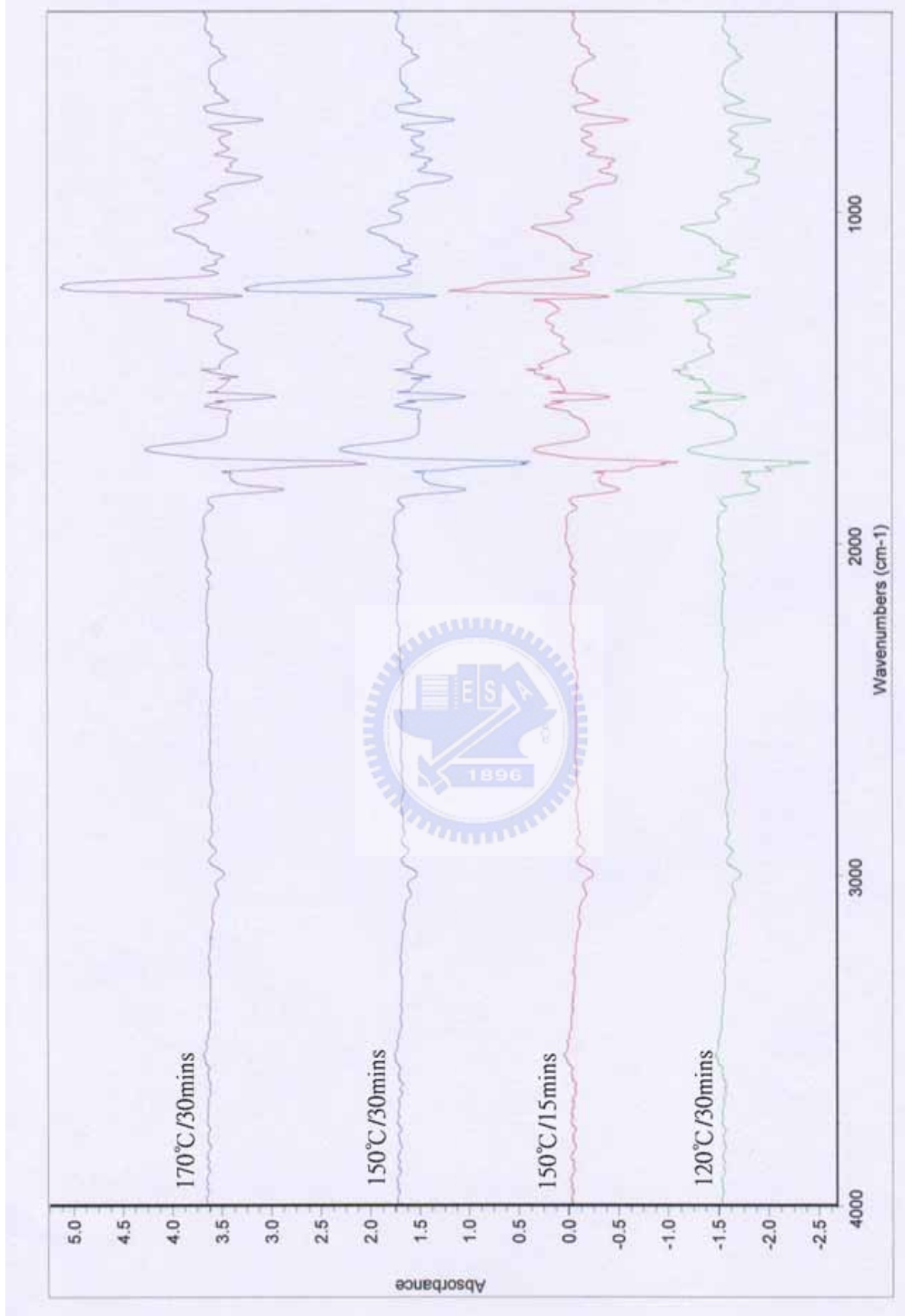


Figure.3-75 Epoxy / CA FT-IR spectrum相減疊圖

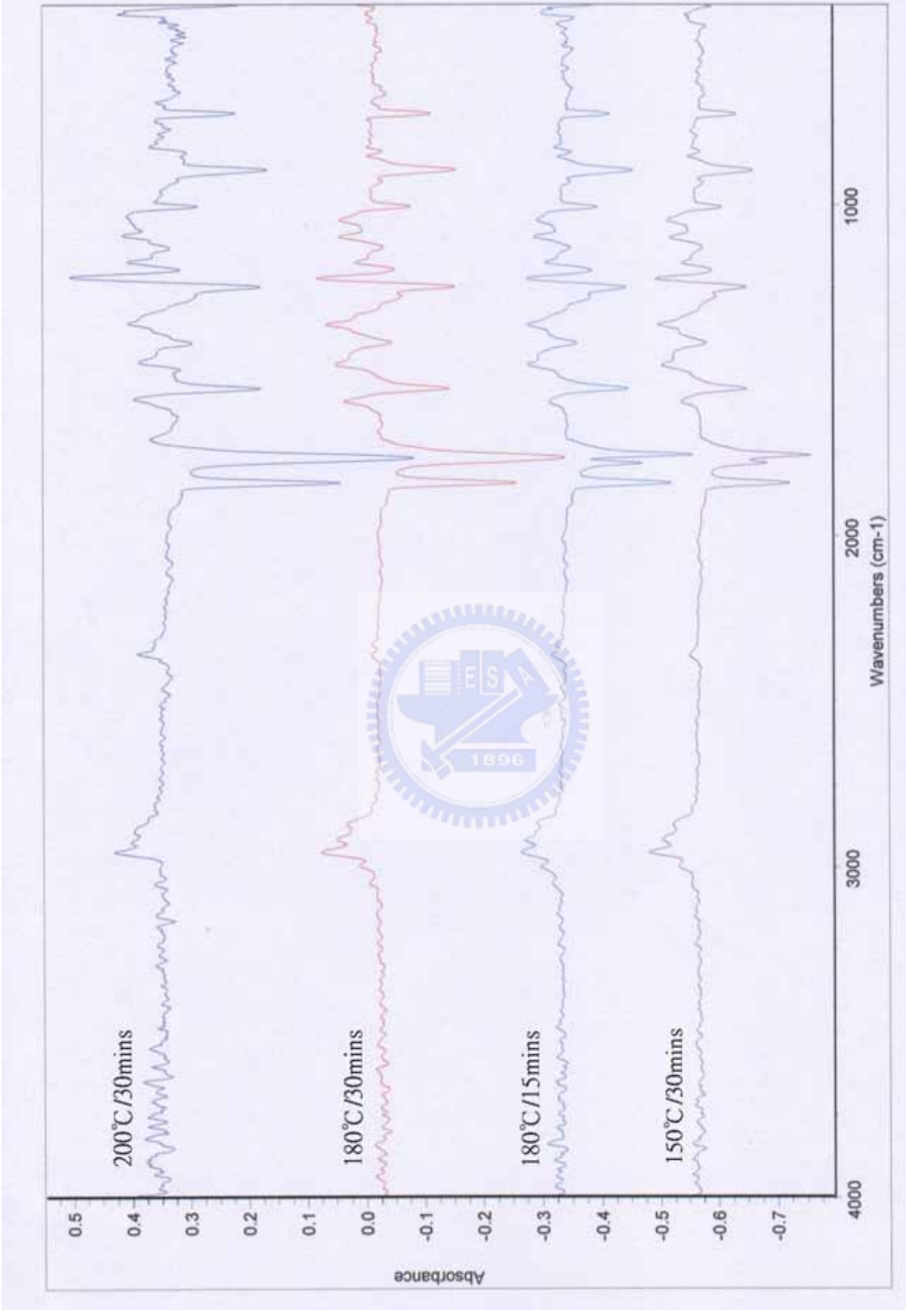


Figure.3-76 Epoxy / CA FT-IR spectrum相減疊圖

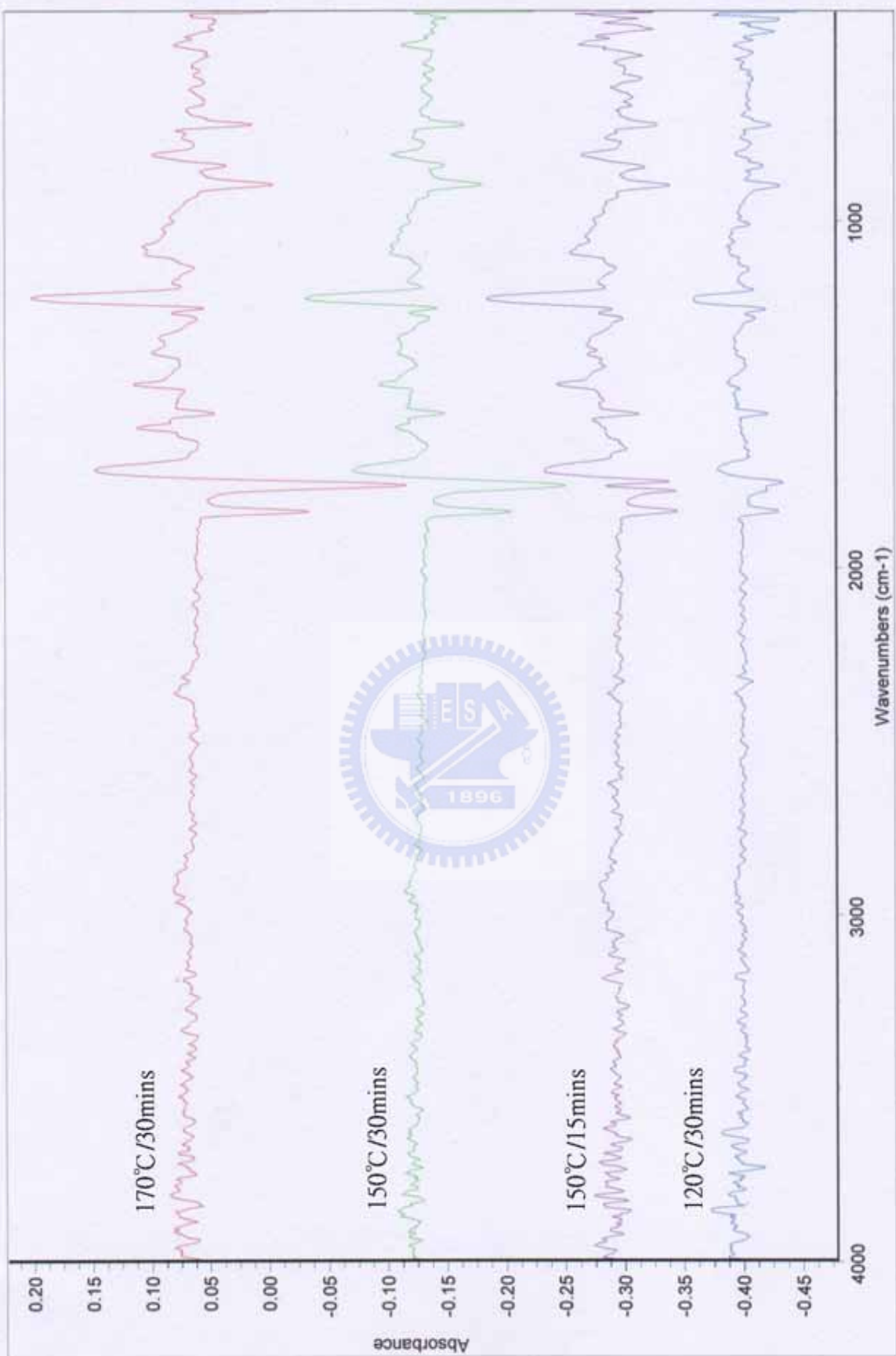


Figure.3-77 Epoxy / CA FT-IR spectrum相減疊圖

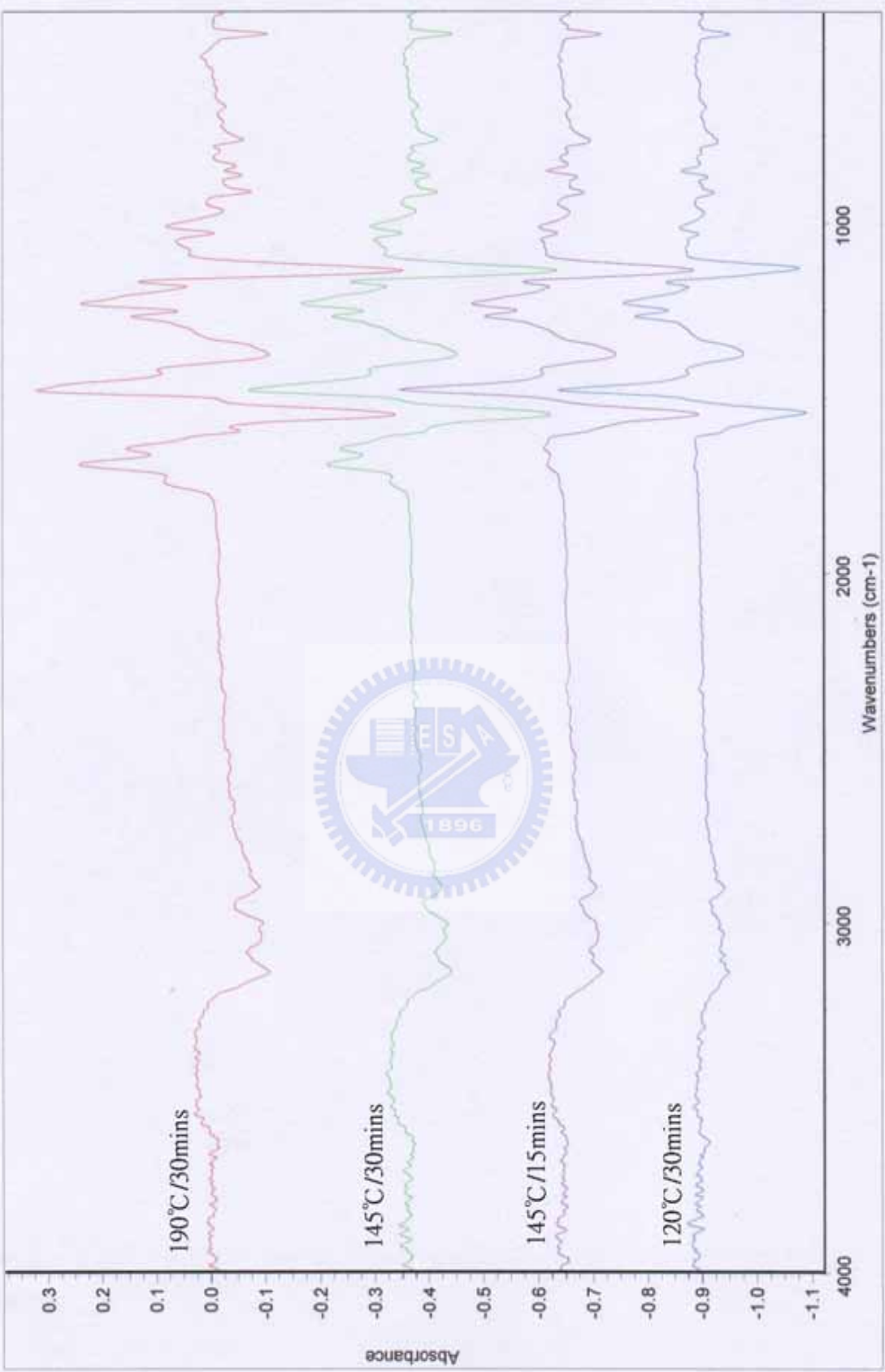


Figure.3-78 Epoxy / CA FT-IR spectrum相減疊圖

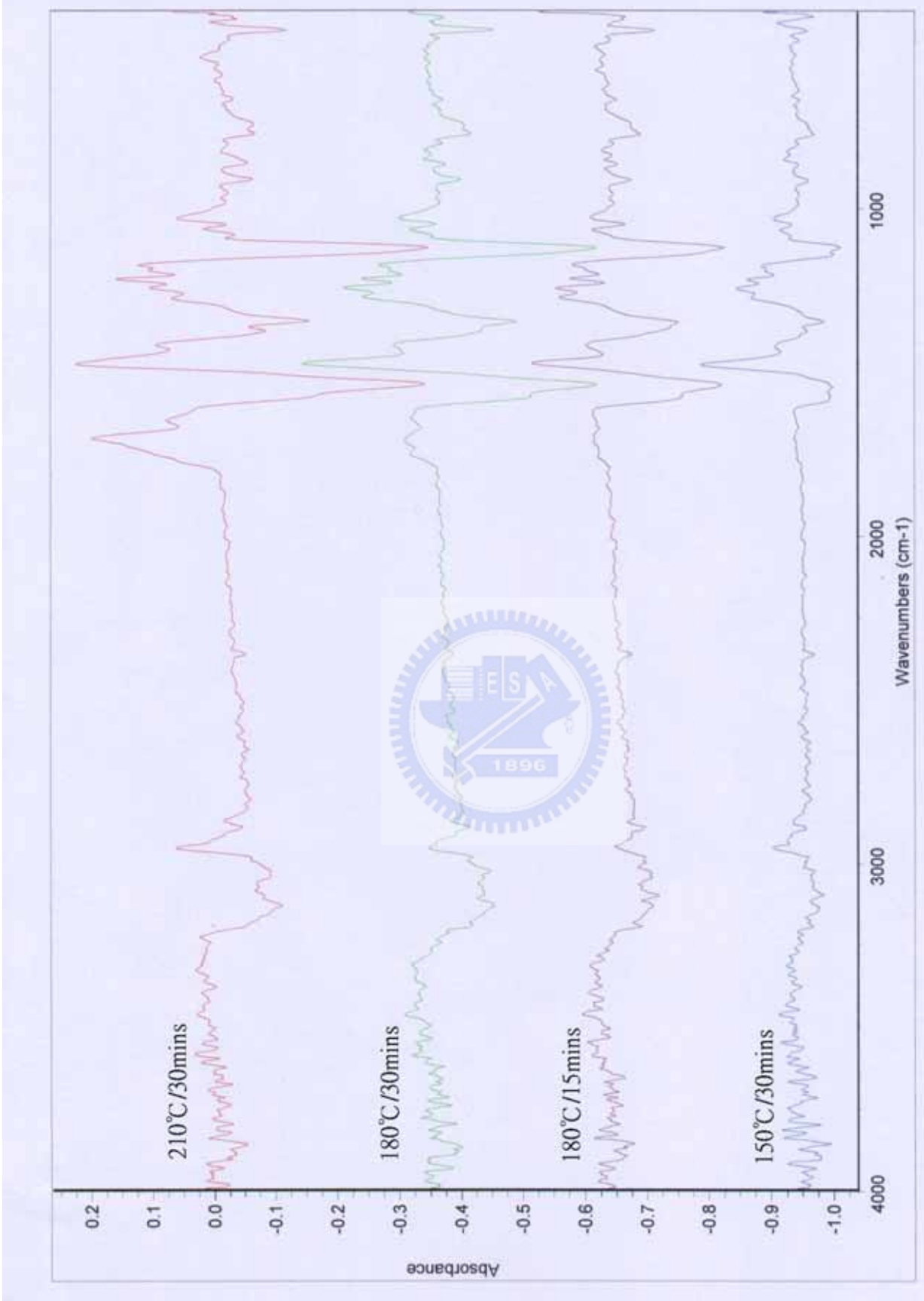


Figure.3-79 Epoxy / CA FT-IR spectrum相減疊圖

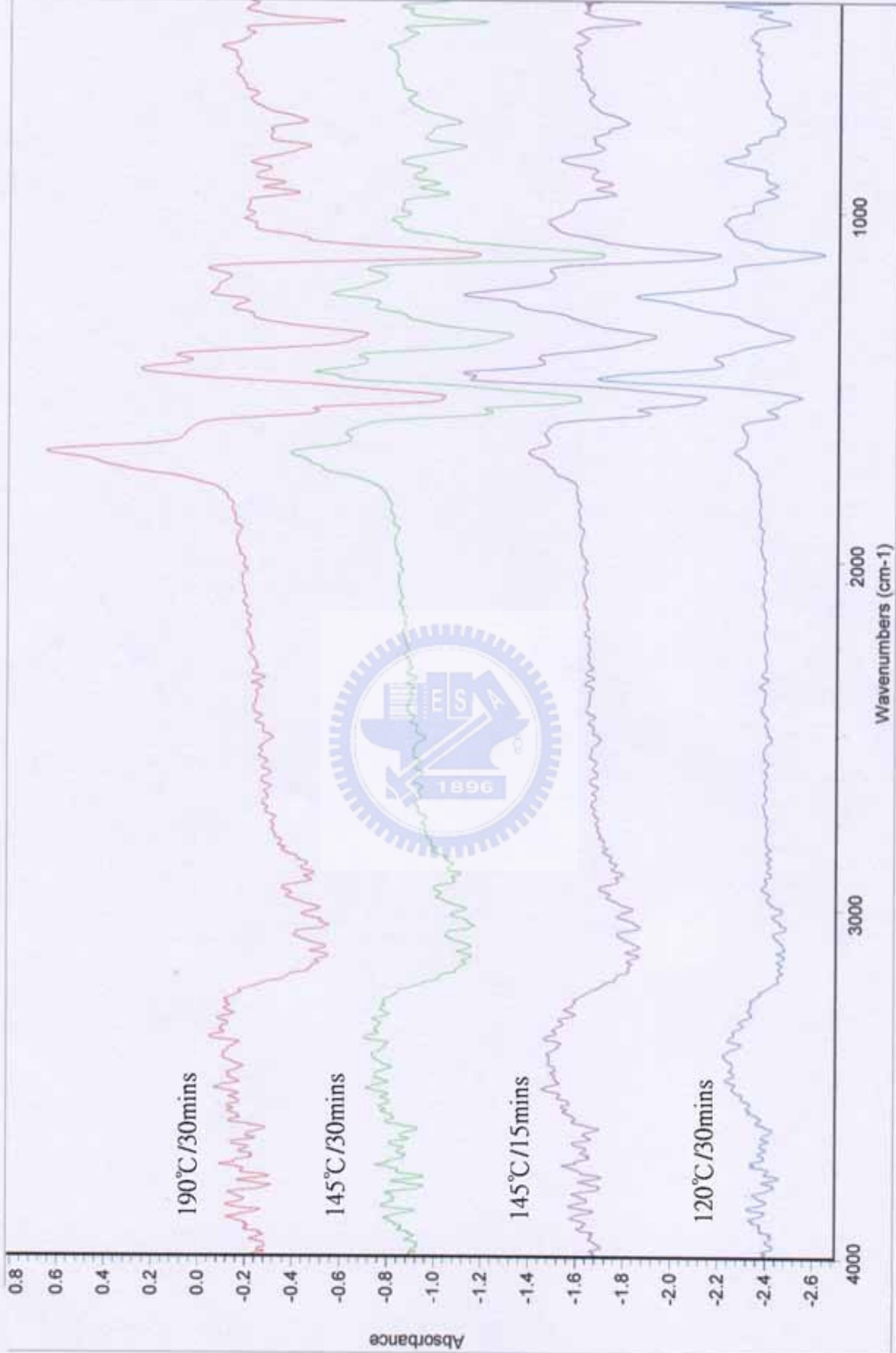


Figure.3-80 Epoxy / CA FT-IR spectrum相減疊圖

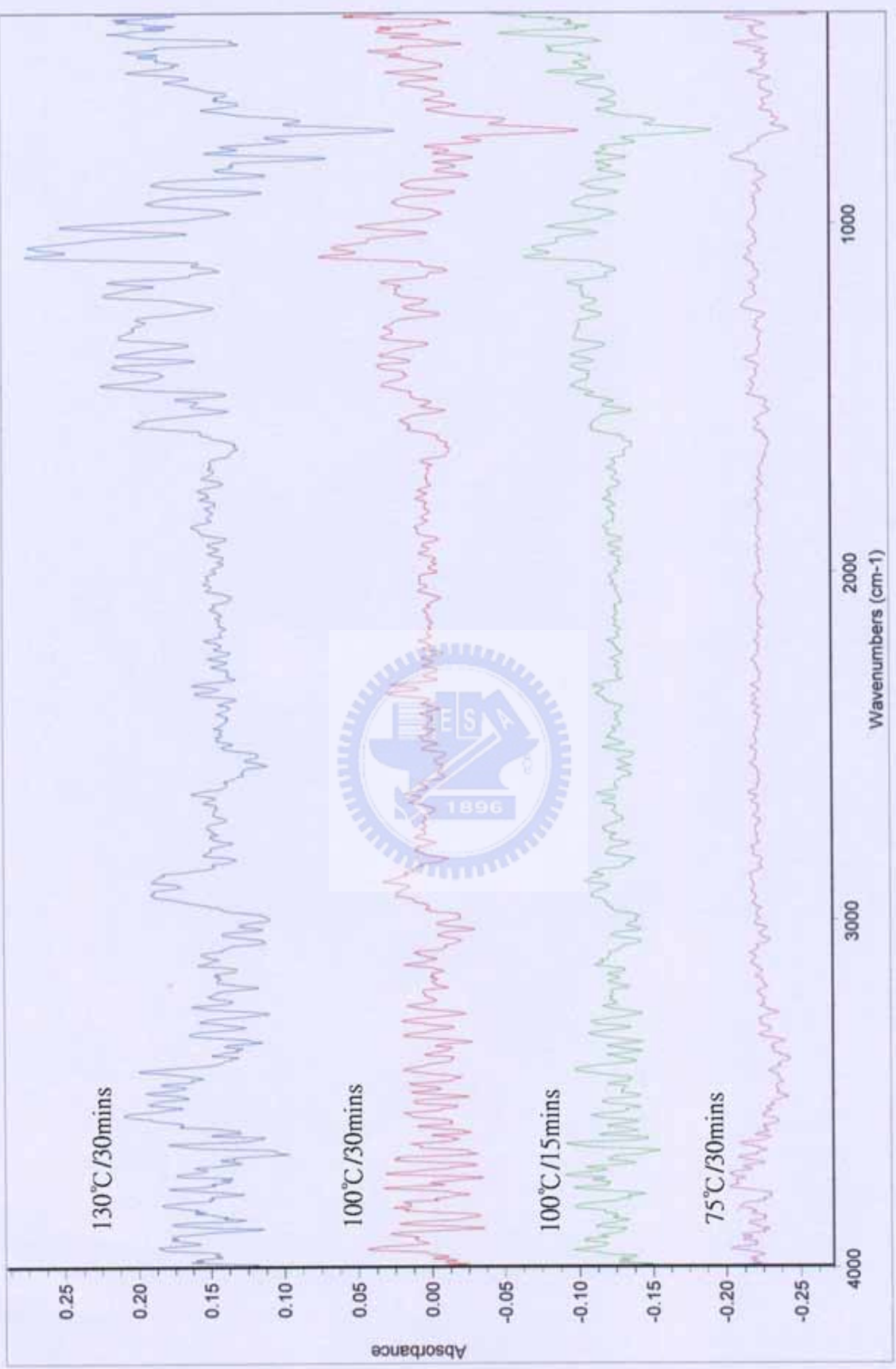


Figure.3-81 Epoxy / CA FT-IR spectrum相減疊圖

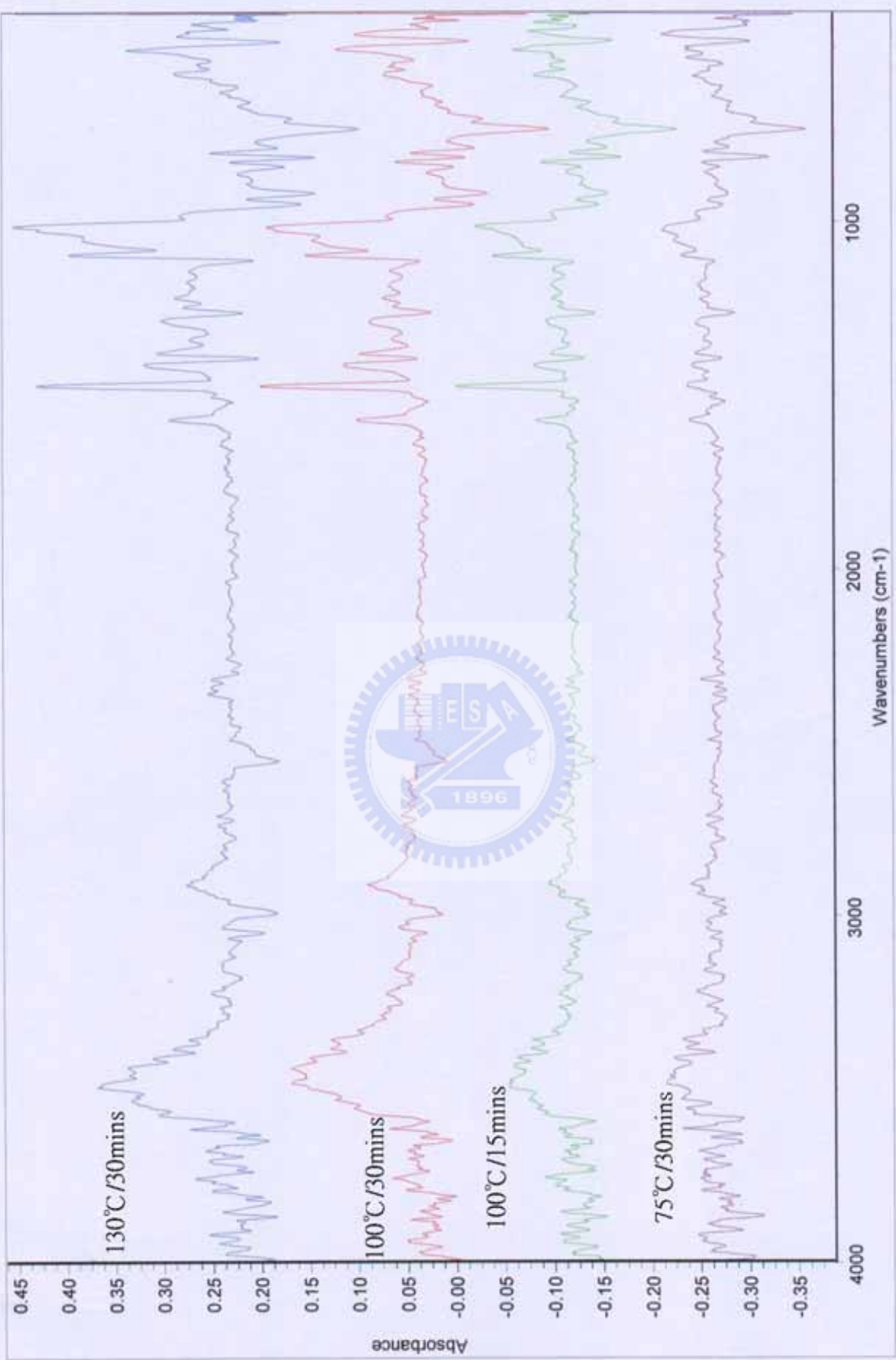


Figure.3-82 Epoxy / CA FT-IR spectrum相減疊圖