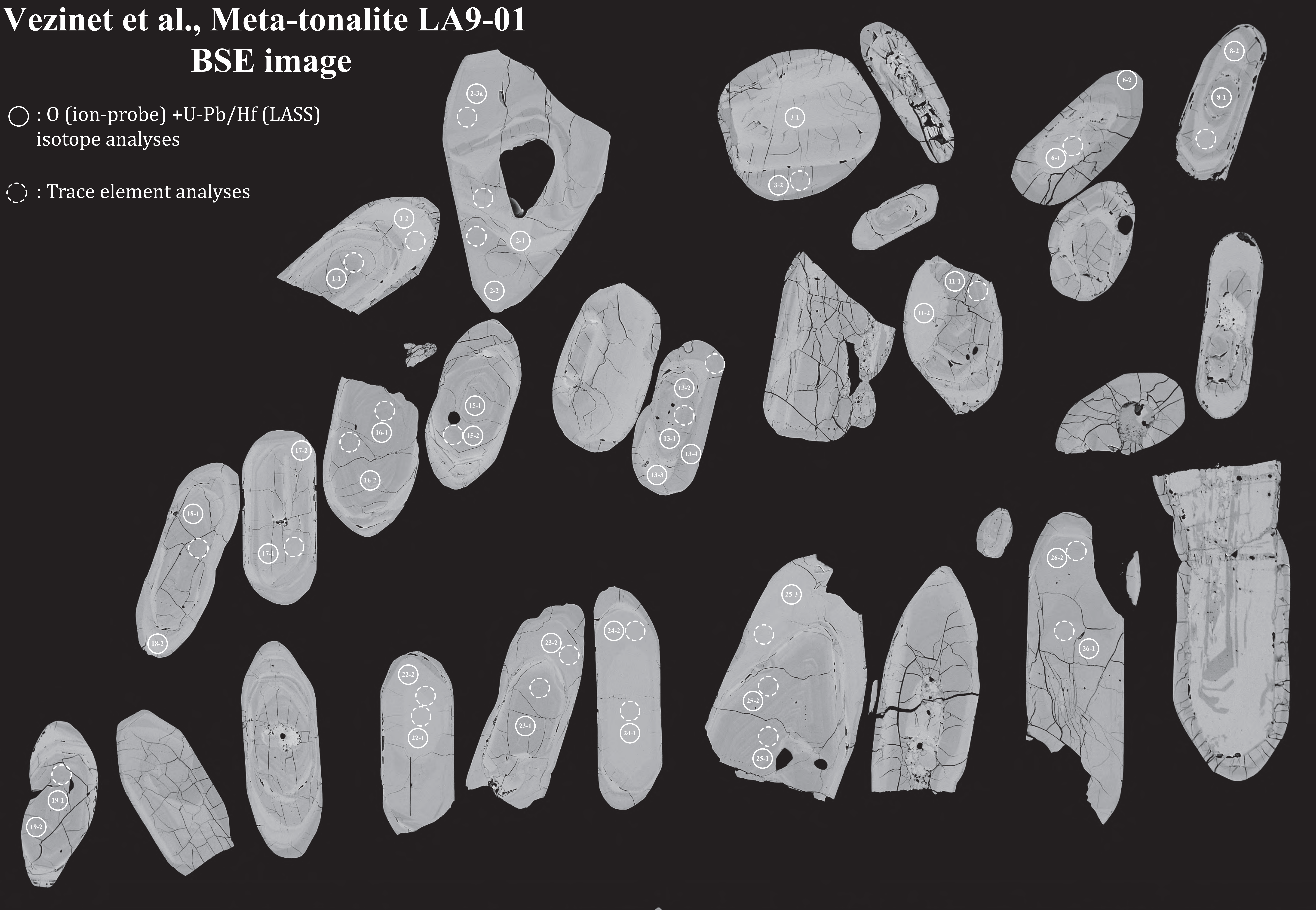



BSE image

○ : O (ion-probe) +U-Pb/Hf (LASS)
isotope analyses

○ : Trace element analyses

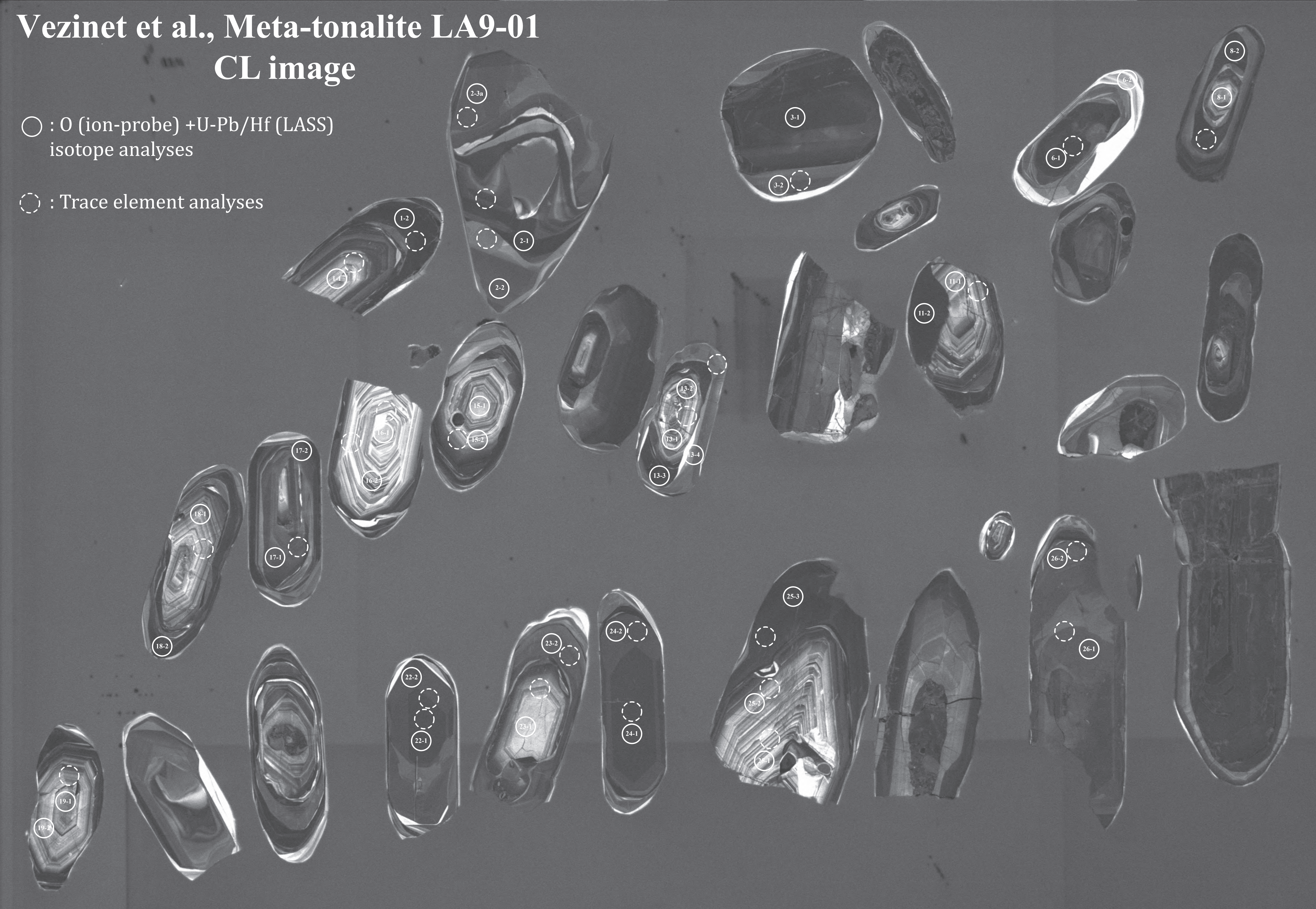


200 μm^* 	Mag = 125 X	WD = 9.5 mm	Signal A = NTS BSD	EHT = 20.00 kV	Date :2 Feb 2018
	Specimen I = -3.69 nA		File Name = SEM18004_M1483_S5069B_BS_1.tif		

CL image

○ : O (ion-probe) +U-Pb/Hf (LASS)
isotope analyses

○ : Trace element analyses



100 μm^* 	Mag = 124 X	WD = 15.0 mm	Signal A = Aux 1	EHT = 15.00 kV	Date :2 Feb 2018
	Specimen I = -3.66 nA		File Name = SEM18004_M1483_S5069B_CL_3.tif		