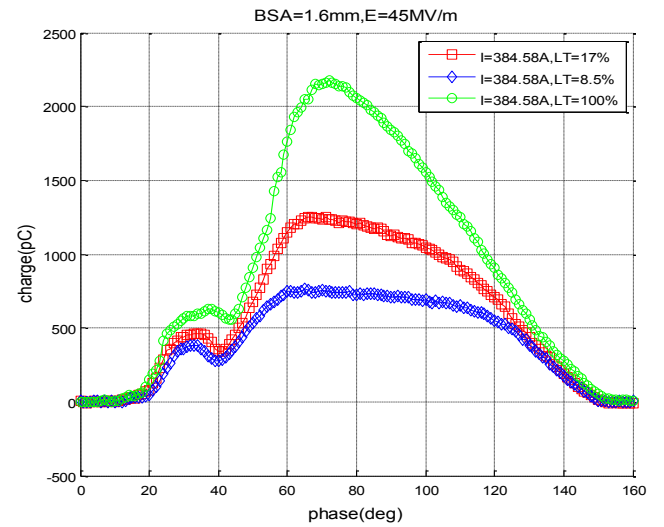
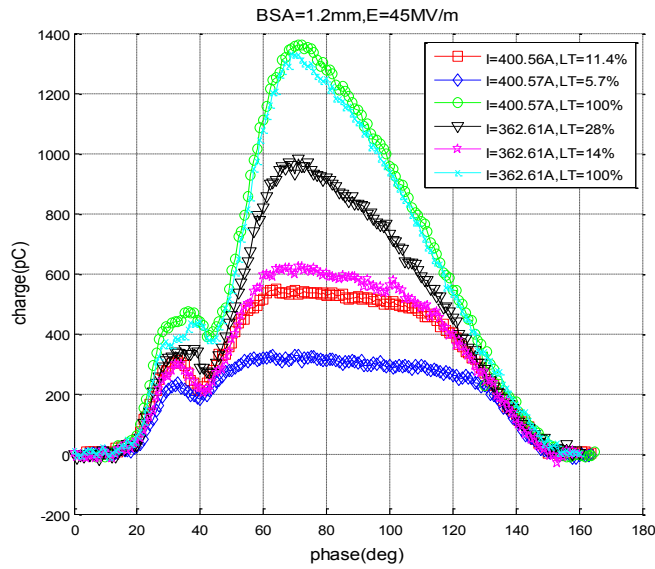


Summarization of Emission Studies

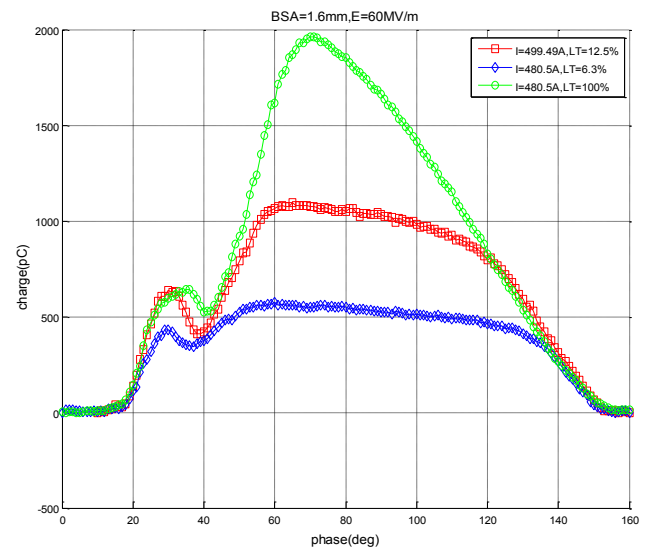
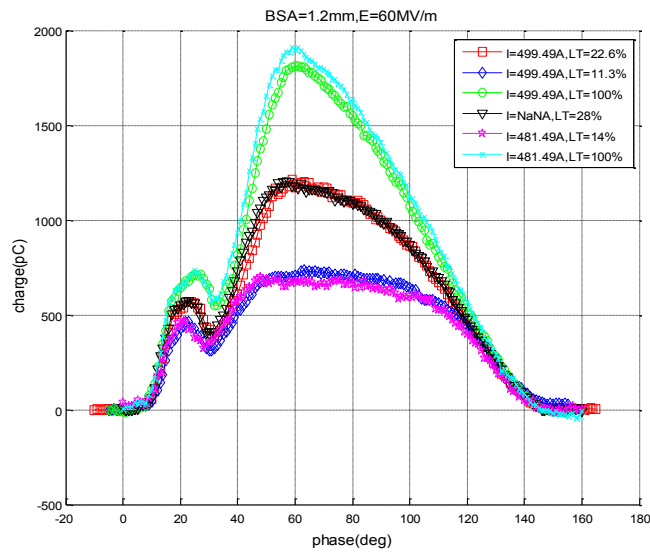
BSA=1.2mm

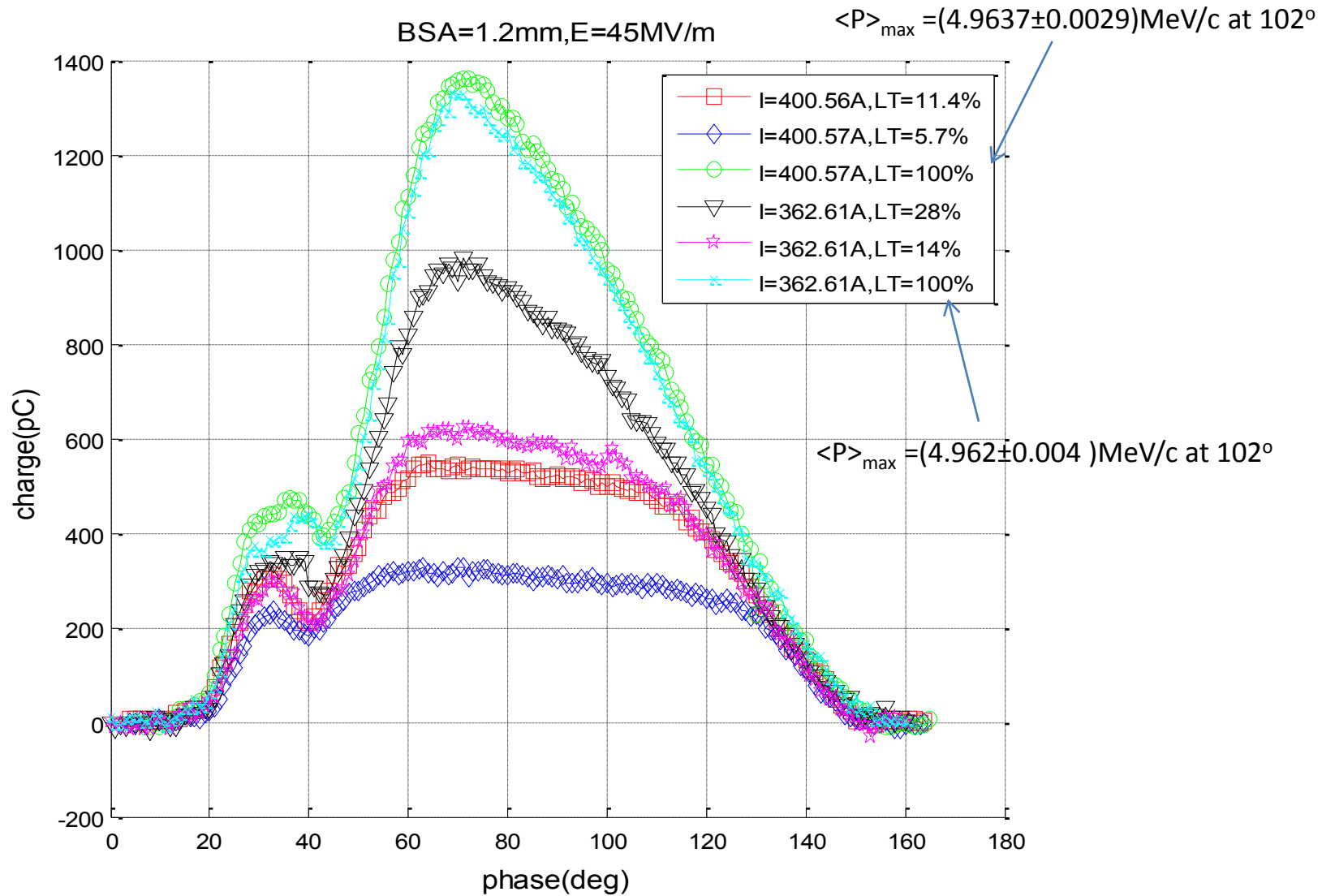
BSA=1.6mm

45MV/m

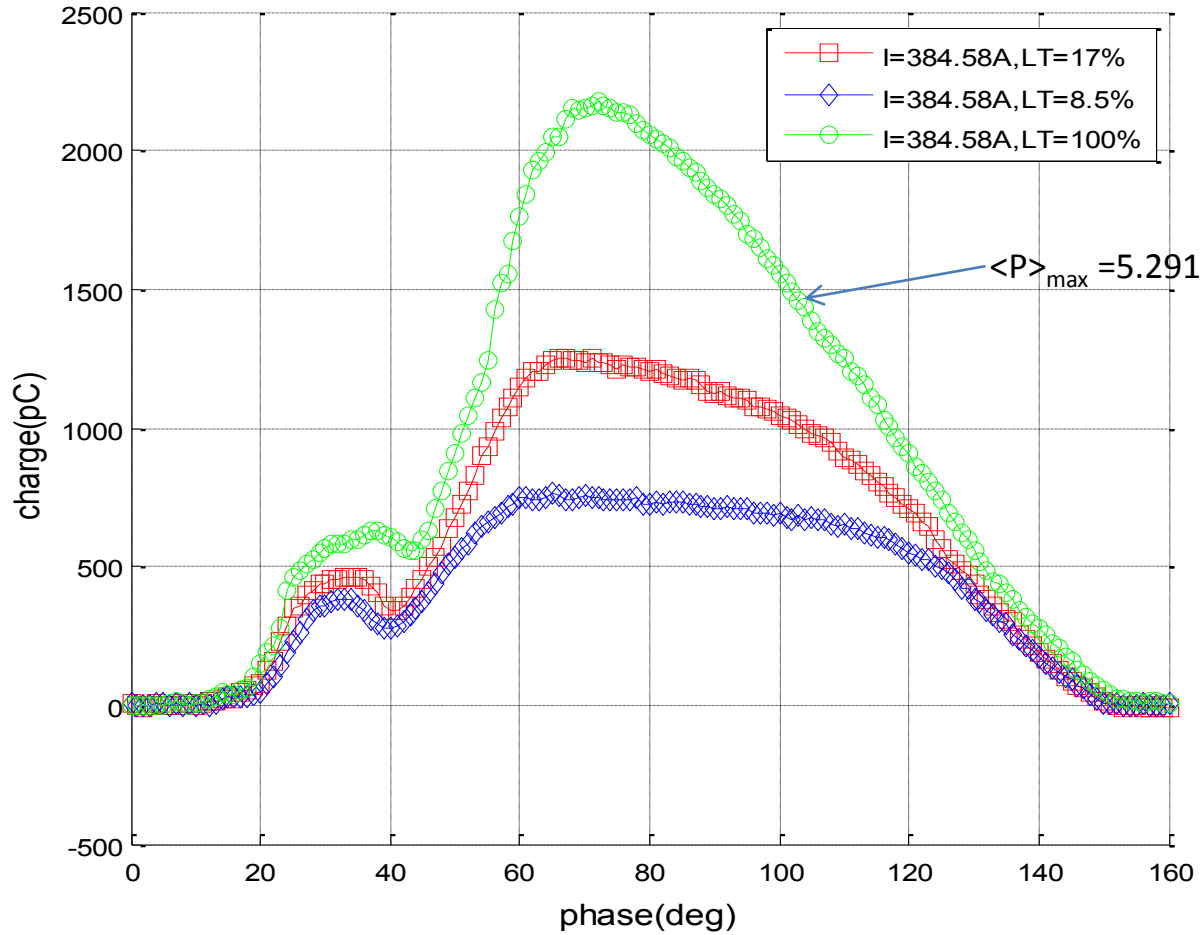


60MV/m

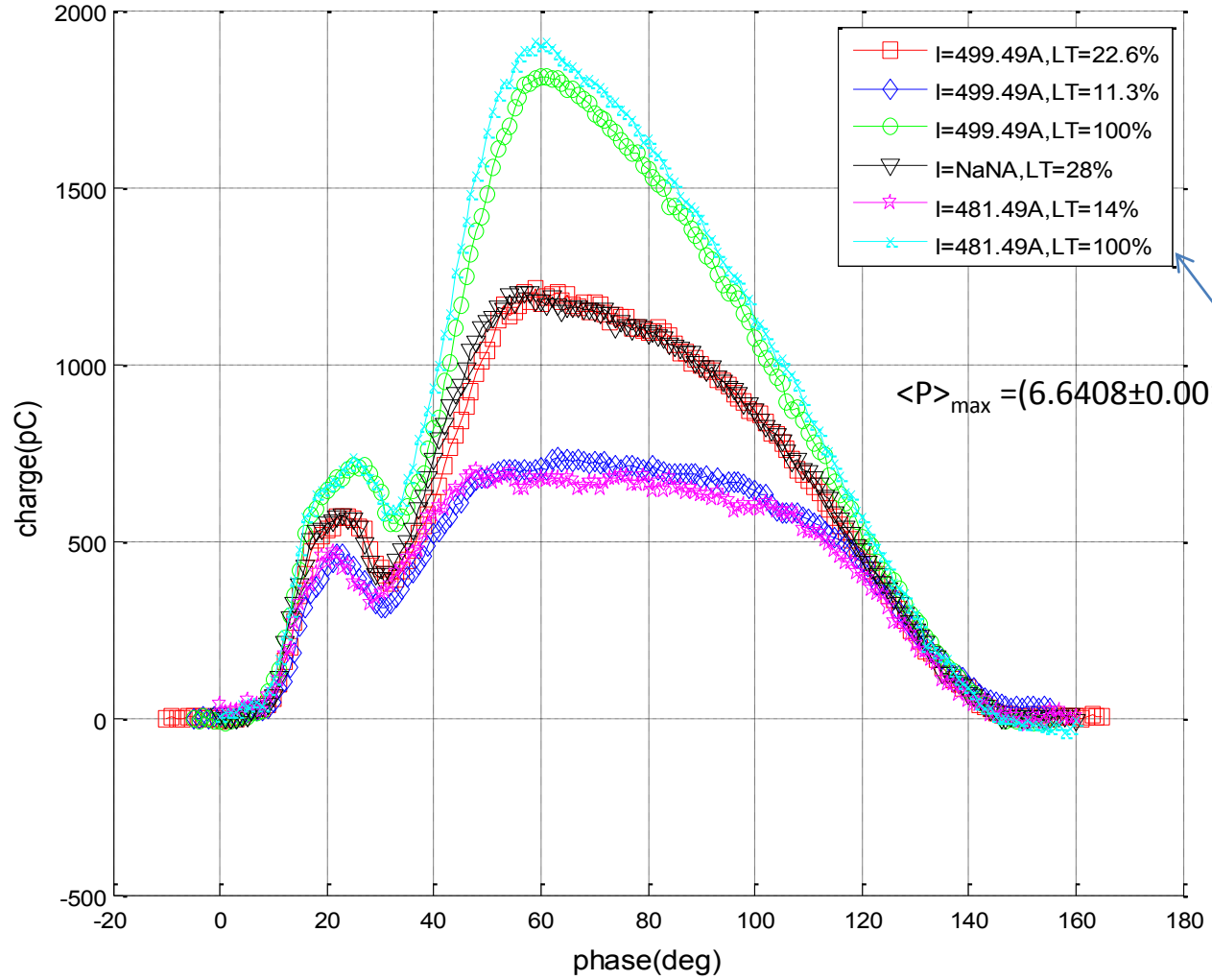




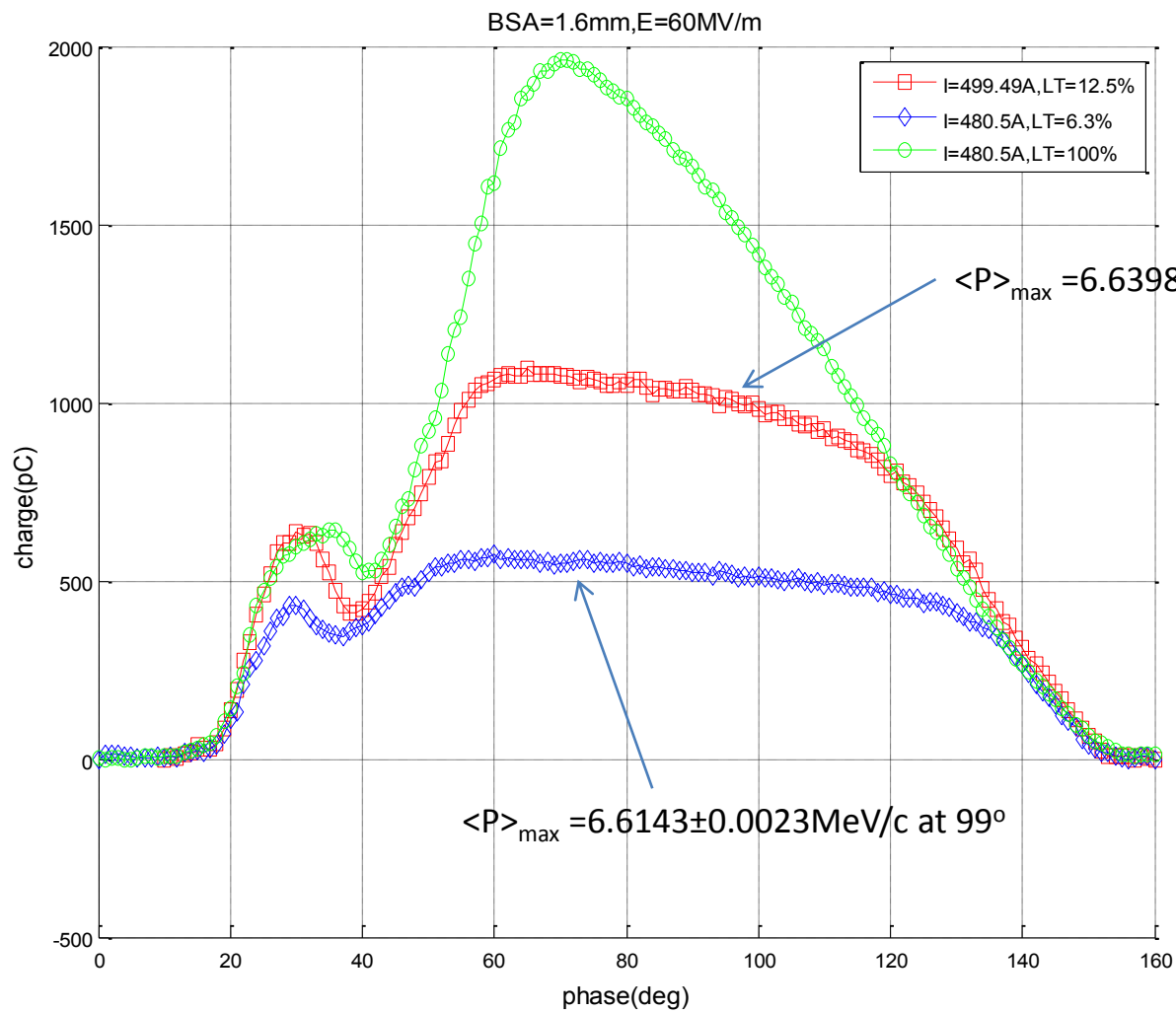
BSA=1.6mm,E=45MV/m



BSA=1.2mm,E=60MV/m

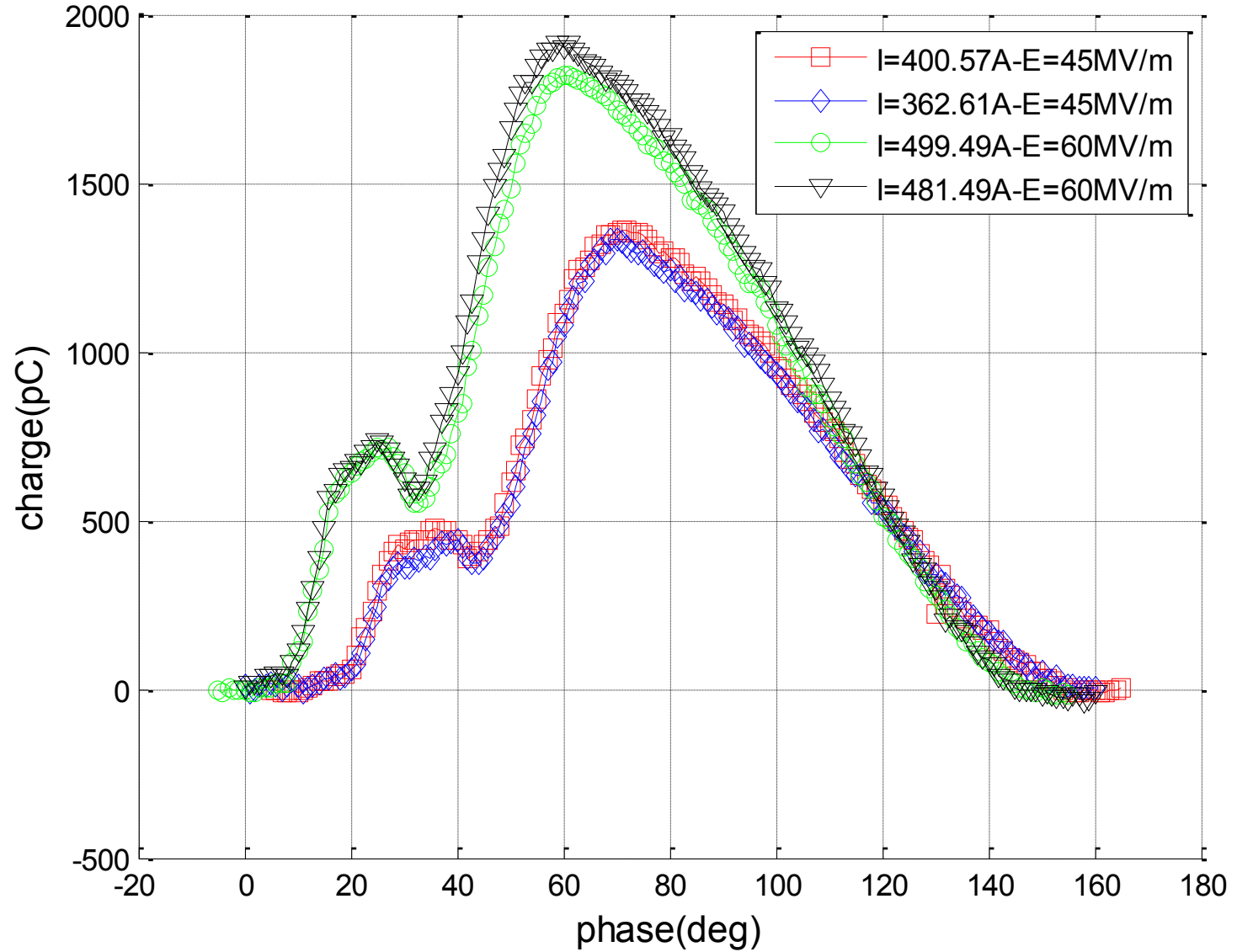


$\langle P \rangle_{\max} = (6.6408 \pm 0.0011) \text{ MeV/c at } 90^\circ$

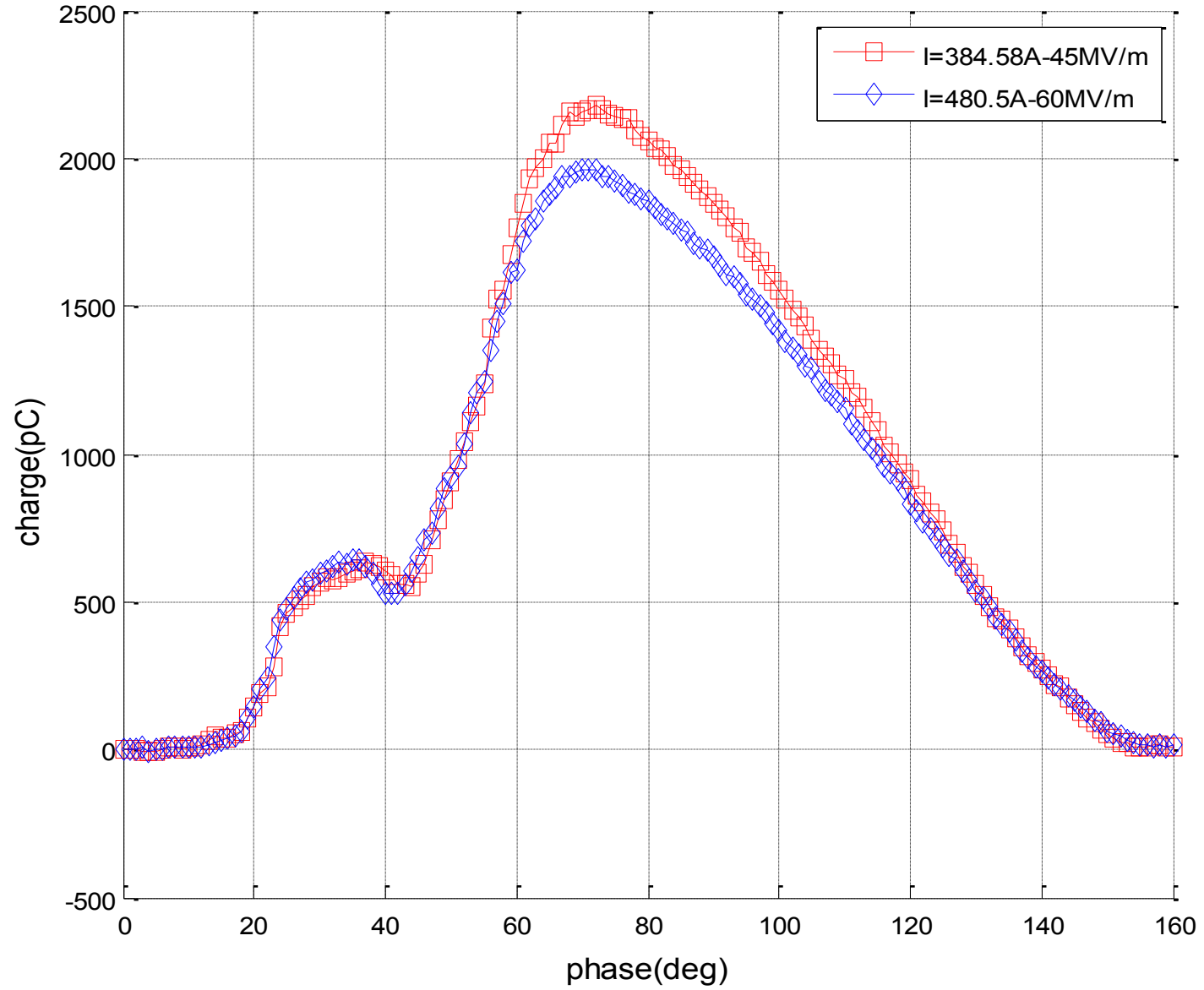


	BSA=1.2mm	BSA=1.6mm
LT=100%	<u>figure5</u>	<u>figure6</u>

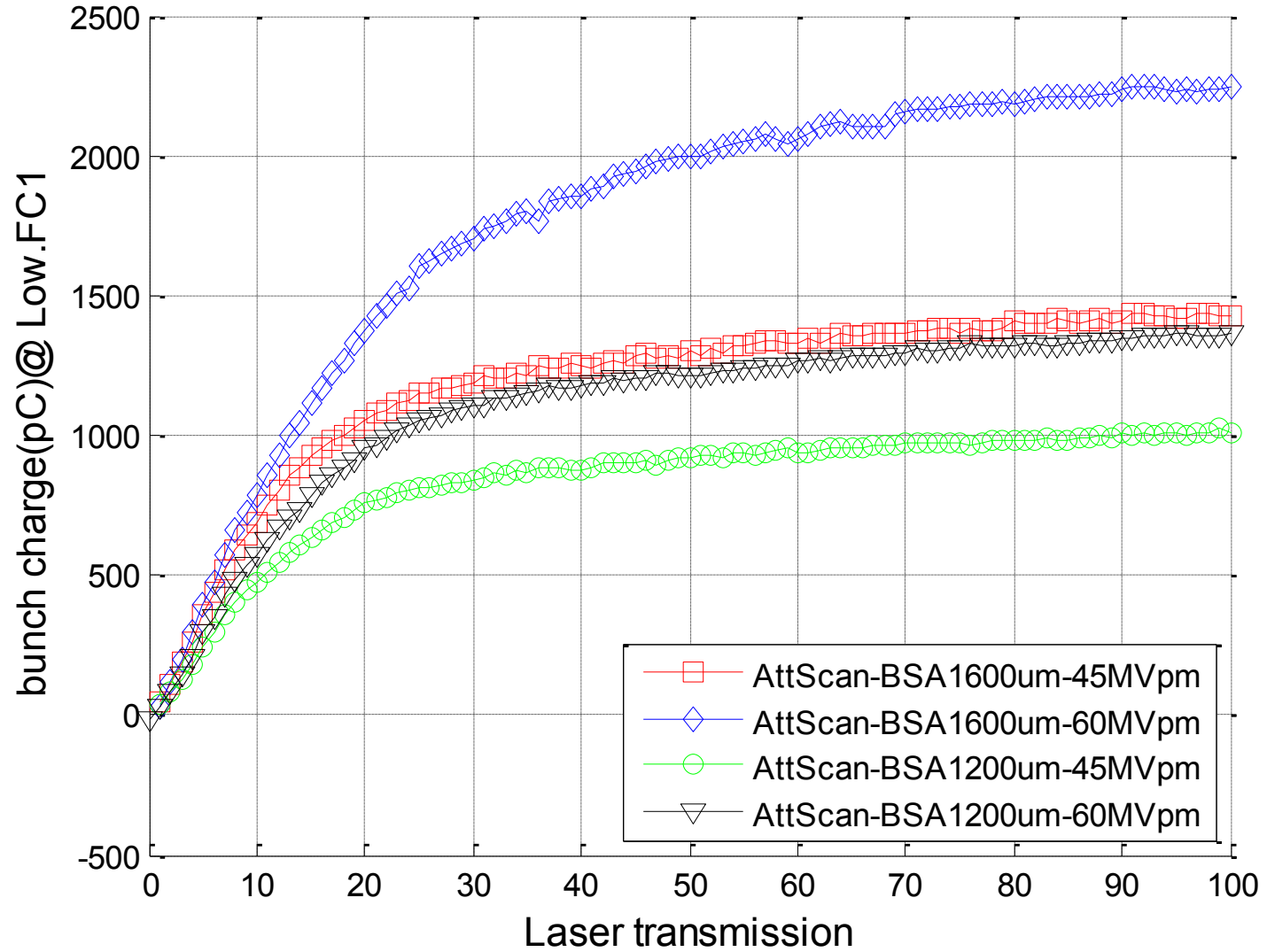
BSA=1.2mm,LT=100%



BSA=1.6mm,LT=100%



Attenuator sacn >- at low ICT1



Q VS Phase

