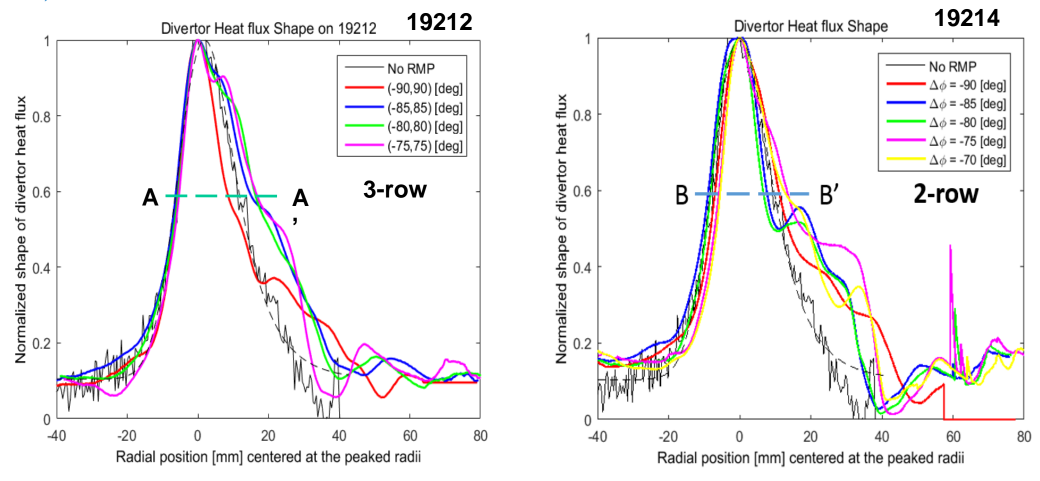
ITER-like 3-row RMPs have broadened the divertor heat flux during EX7-1 ELM-crash-suppression at the near SOL, which are not seen with 2-rows



Y. IN et al., TEST OF THE ITER-LIKE RMP CONFIGURATIONS FOR ELM-CRASH-SUPPRESSION ON KSTAR



3-row, intentionally misaligned configurations (IMC) are not only compatible with ELM-crash-suppression, but also effective in dispersing the divertor heat flux, while minimizing EM loads on RMP coils

