The recent COMPASS activities were focused on:

- **Edge and SOL physics** (X-point height vs. L-H transition, GAM study, Pedestal scaling, \textit{RMP})
- **Core physics and quasi-coherent modes** (Alfven Eigenmode oscillations, Runaway Elec.)
- **Plasma-surface interactions** (num. & exp. studies of power deposition on LEs in support of ITER divertor monoblock shaping)

**Main results concerning RMP in COMPASS:**

- \( V_{fl} \) and \( I_{sat} \) in outer divertor w/ and w/o RMP

- RMP → clear splitting of the outer strike-point + correlation between \( J_{sat} \) & \( V_{fl} \)

- \( V_{fl} \) and \( I_{sat} \) in outer divertor w/ and w/o RMP

* studies in support of MST1 devices