

Conformally Compact Einstein	Conformally Compact Lovelock
[FG85]: Fefferman–Graham expansion	[Alb20]: formal FG expansion
[Chr+05], [BH14]: Polyhomogeneity	[ <b>Y.25</b> ]: Polyhomogeneity
[GH05]: Leading-order term of obstruction tensor $\mathcal{O}$	[ <b>Y.25</b> ]: Same leading-order term (up to constant) for $\mathcal{O}$
[GHS21]: Index obstruction to CCE filling problem on spin manifolds	[ <b>Y.25</b> ]: Same index obstruction under scalar curvature lower bound
[GH05]: Formal polyhomogeneous solution to singular Yamabe problem	[ <b>Y.25</b> ]: Formal polyhomogeneous solution for singular Yamabe-( $2q$ ) problem