

Character Tables **of Multiplicity-Free Endomorphism Rings**

$$G = {}^2F_4(2)' \text{ (no. 2)}$$

$$H = L_3(3).2$$

$$\text{rank: } 4$$

$$\text{degree: } 1600$$

	O_1	O_2	O_3	O_4
$1a$	1	312	351	936
$351a$	1	-8	31	-24
$624a$	1	2+10r3	-9	6-10r3
$624b$	1	2-10r3	-9	6+10r3

$$\text{r3} = Sqrt(3)$$