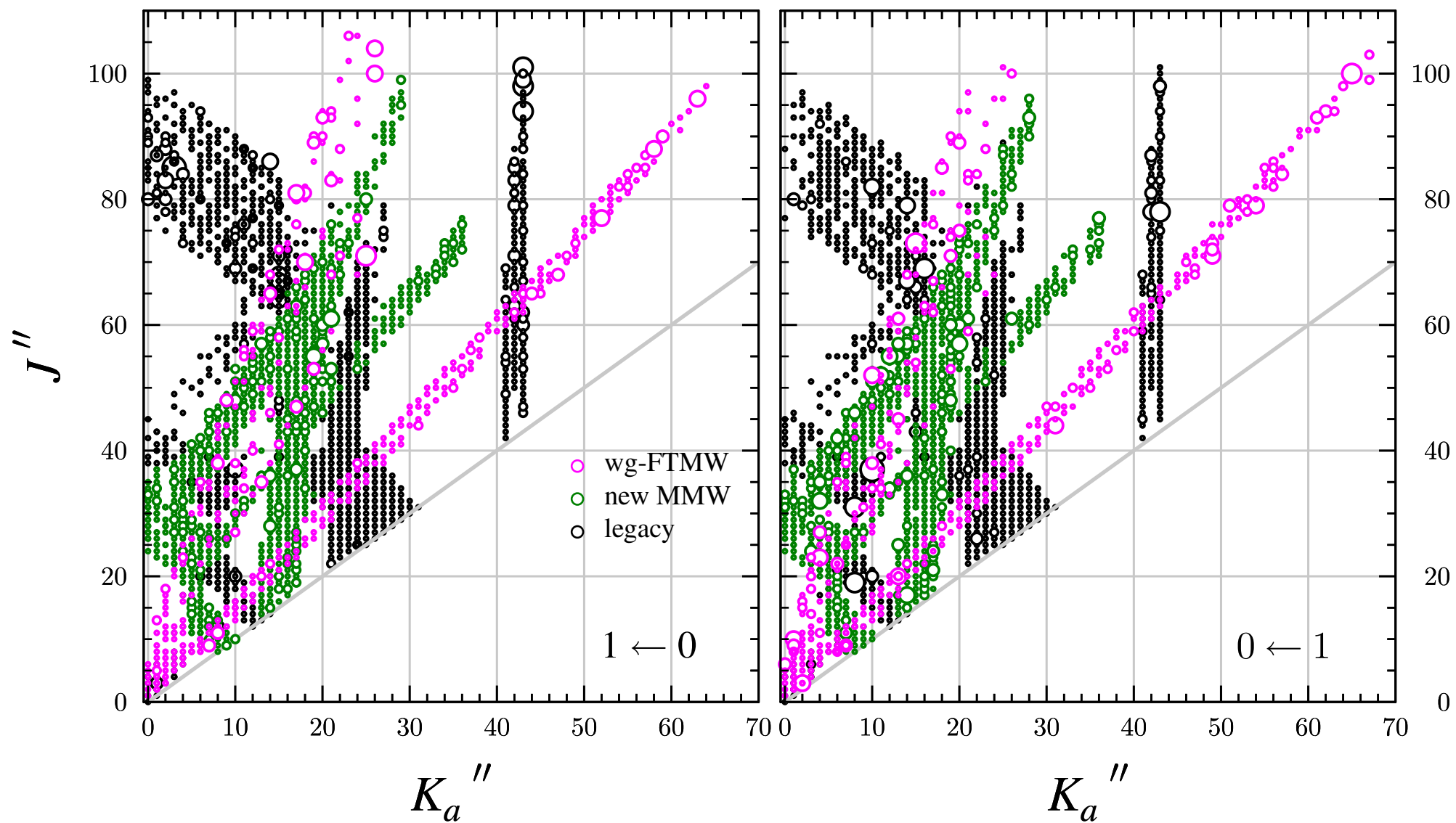


Phenol ground state, (o-c)/ δf

Thu Jan 27 2022

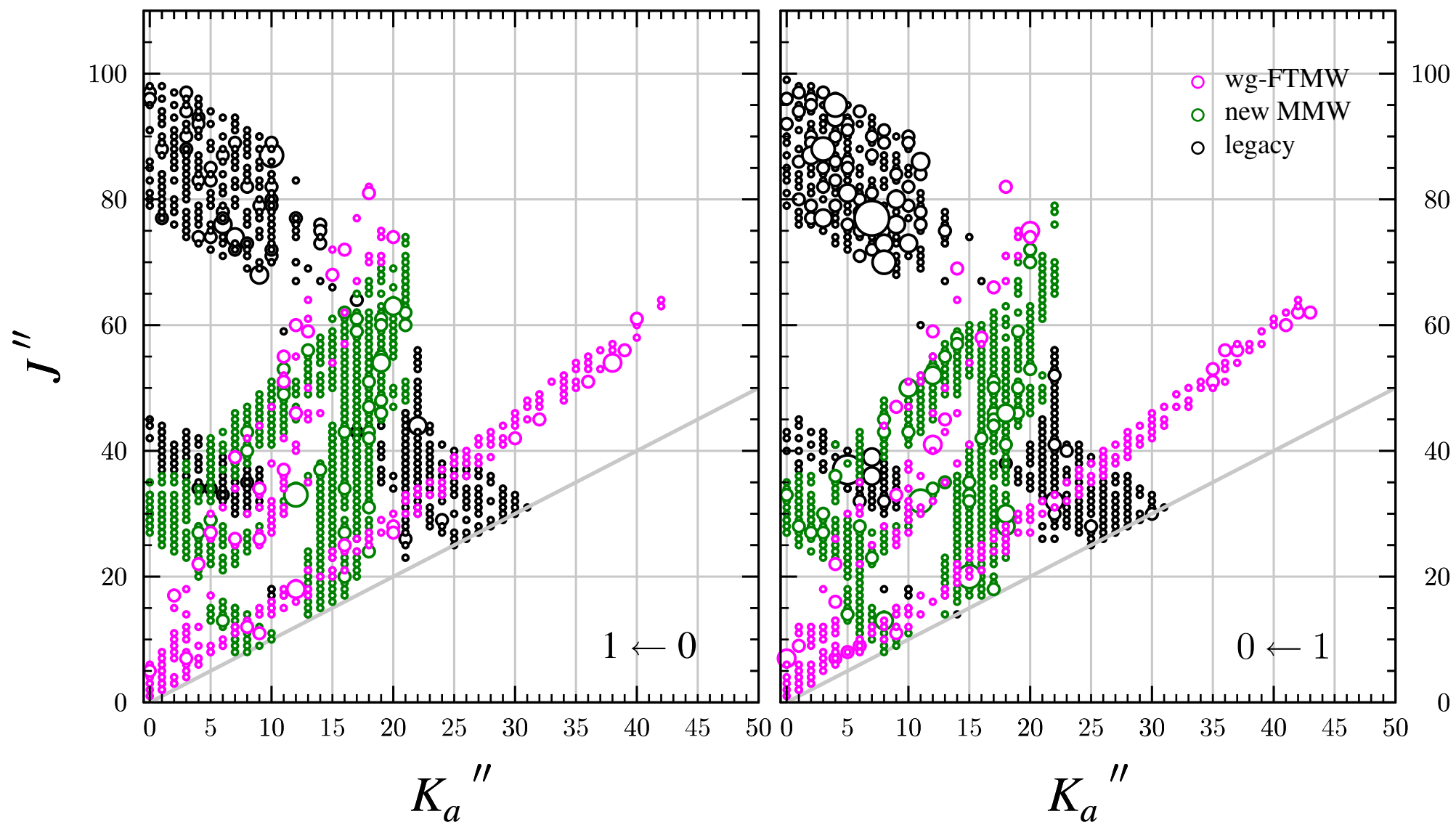
14:51:03



Phenol $v_b=1$, $(o-c)/\delta f$

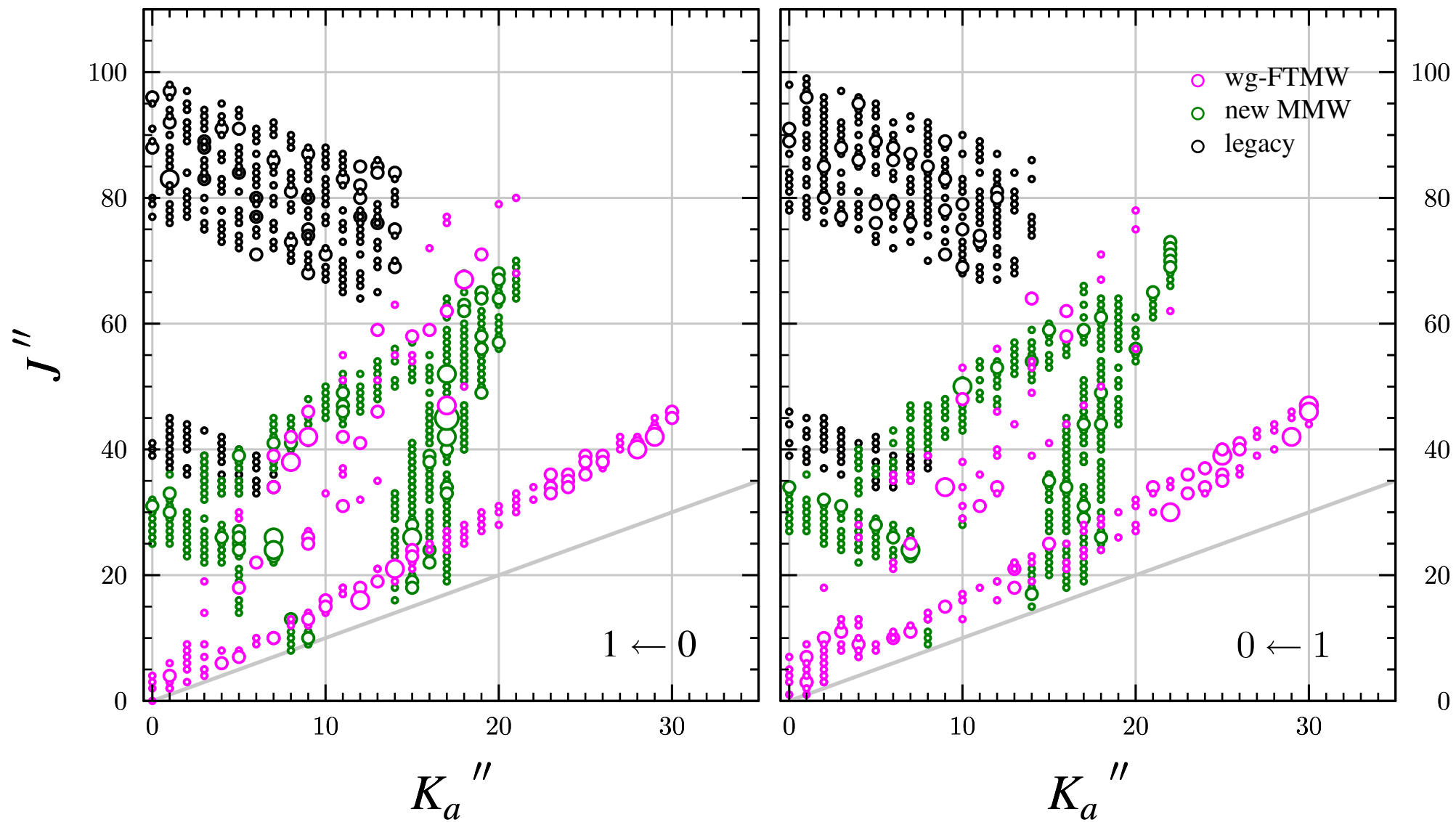
Thu Jan 27 2022

15:08:55



Phenol $v_t=1, (o-c)/\delta f$

Thu Jan 27 2022
15:00:28

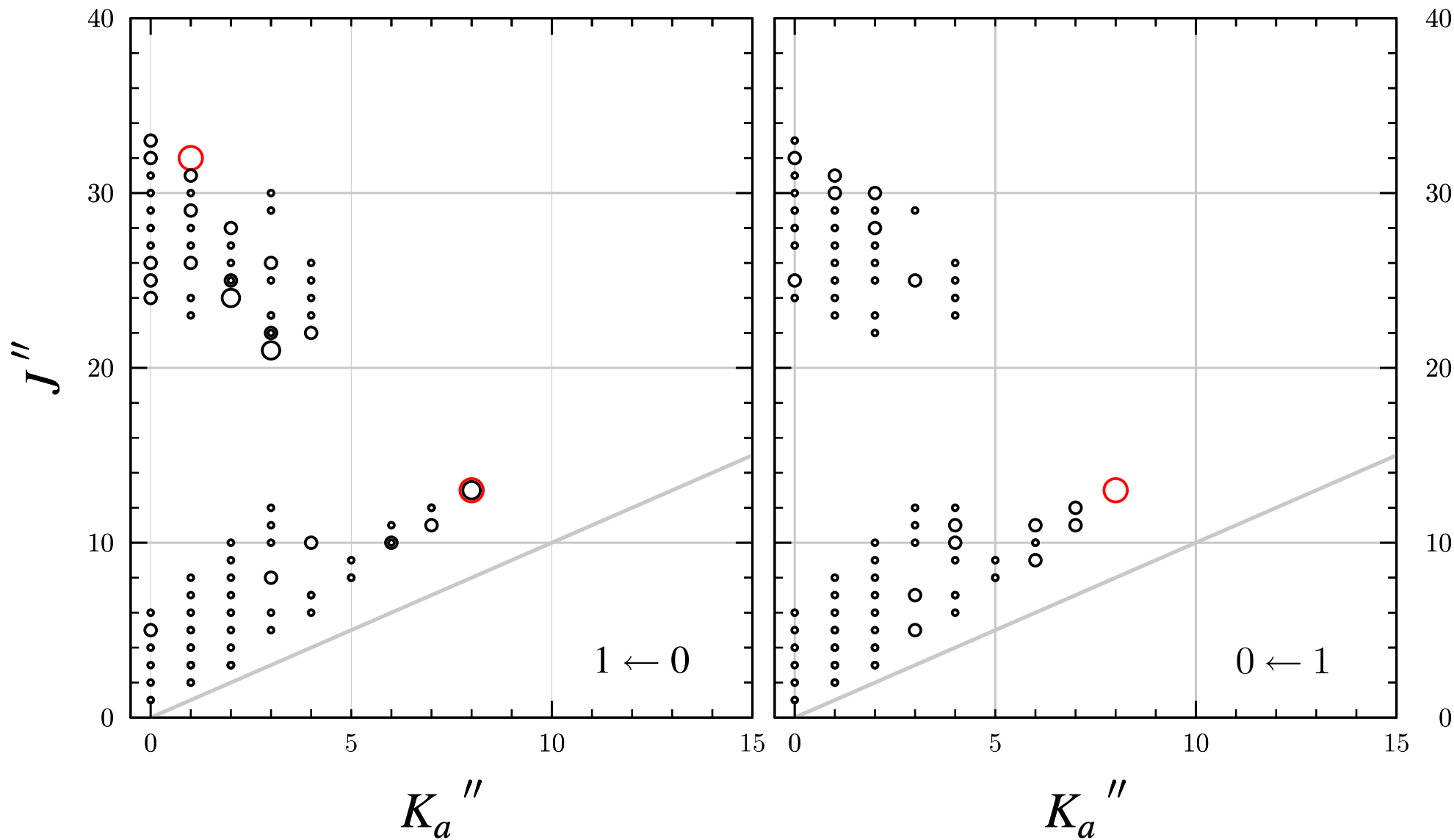


Phenol $v_{18b}=1, (o-c)/\delta f$

$E_{\text{vib}} = 403 \text{ cm}^{-1}$, file names: newvibb

Thu Jan 27 2022

14:37:11

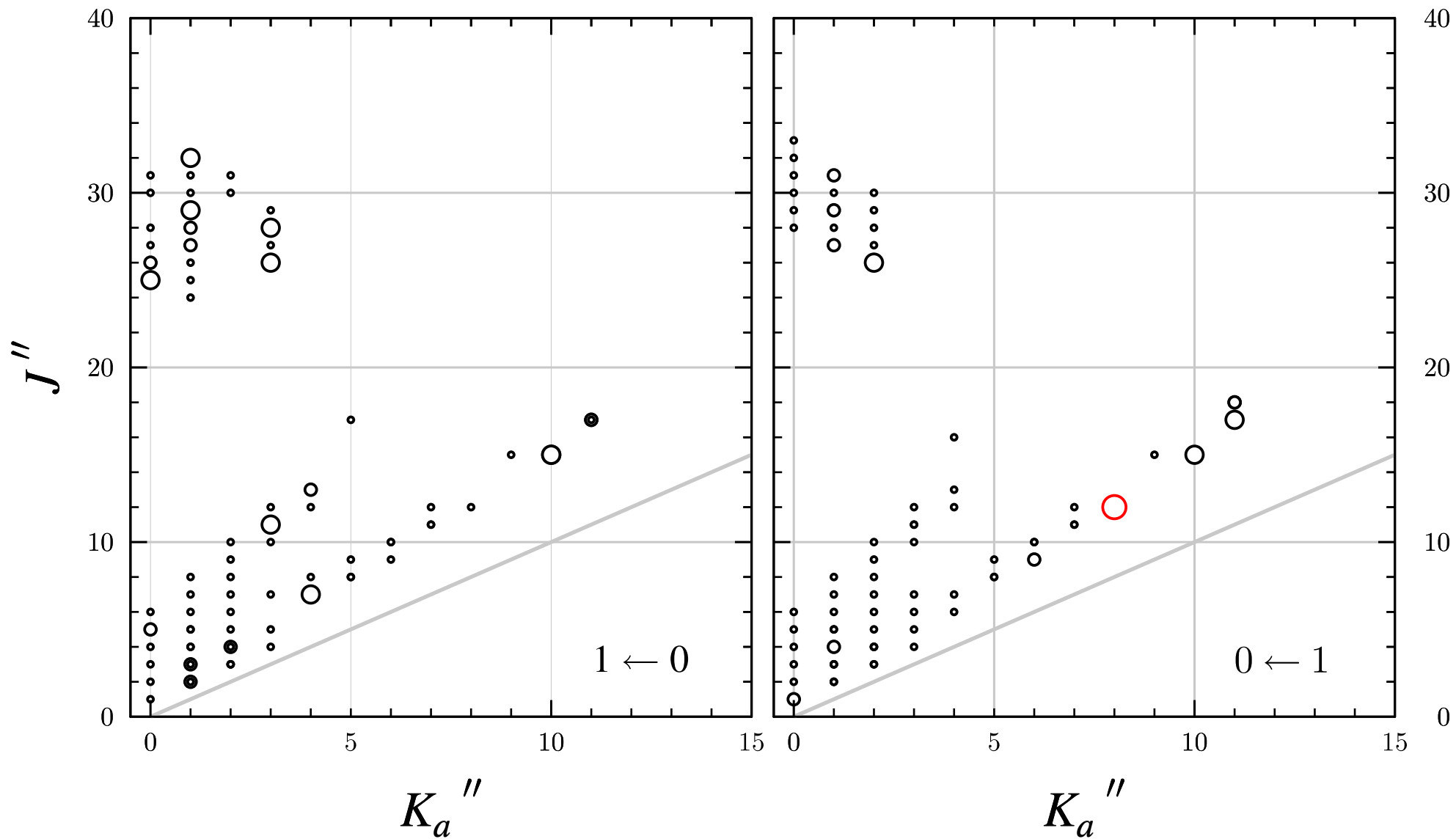


Phenol $\nu_{16a}=1, (o-c)/\delta f$

$E_{\text{vib}} = 408.5 \text{ cm}^{-1}$, file names: newviba

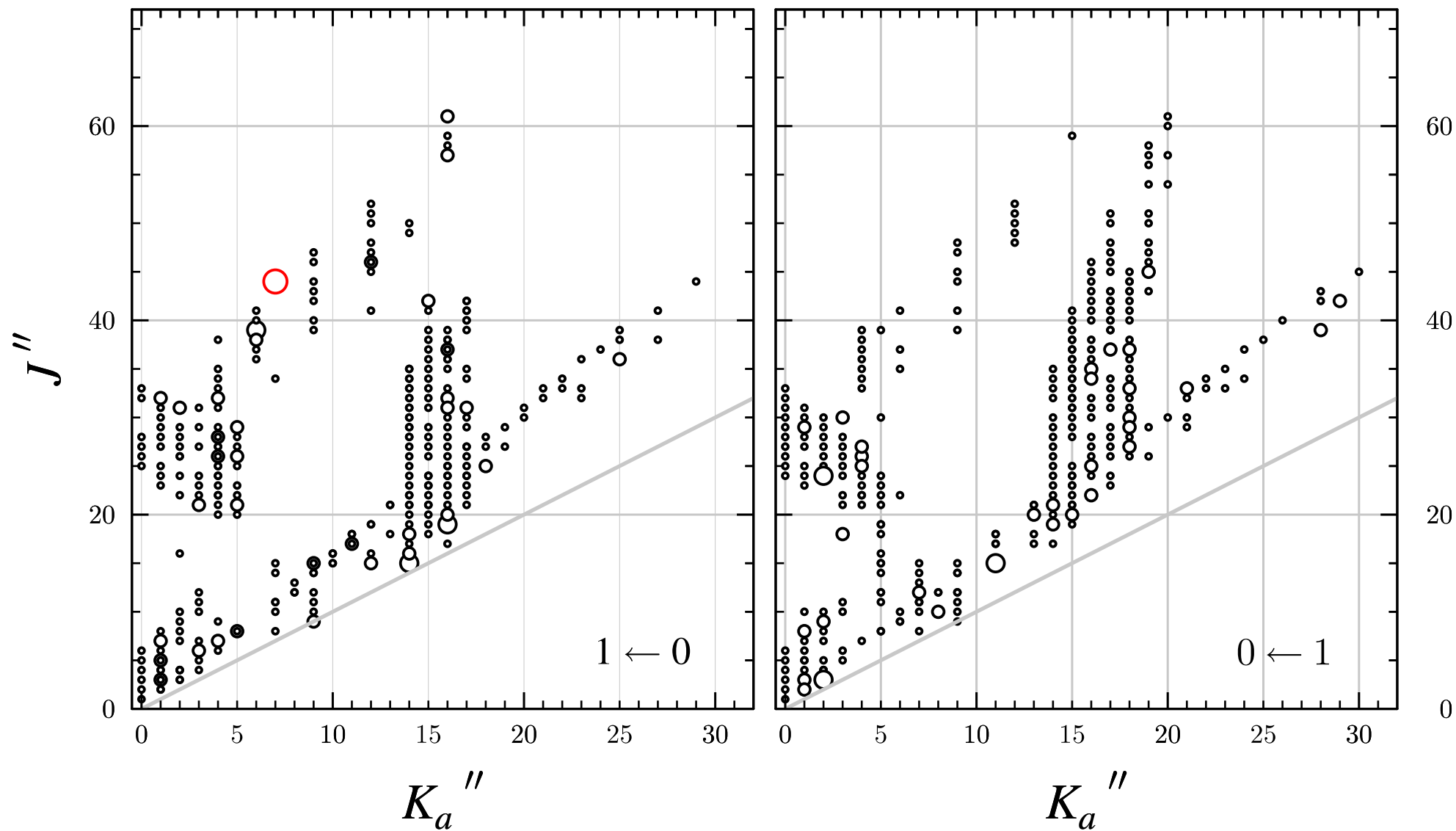
Thu Jan 27 2022

14:38:28



Phenol $v_b=2$, (o-c)/ δf

Thu Jan 27 2022
14:32:14

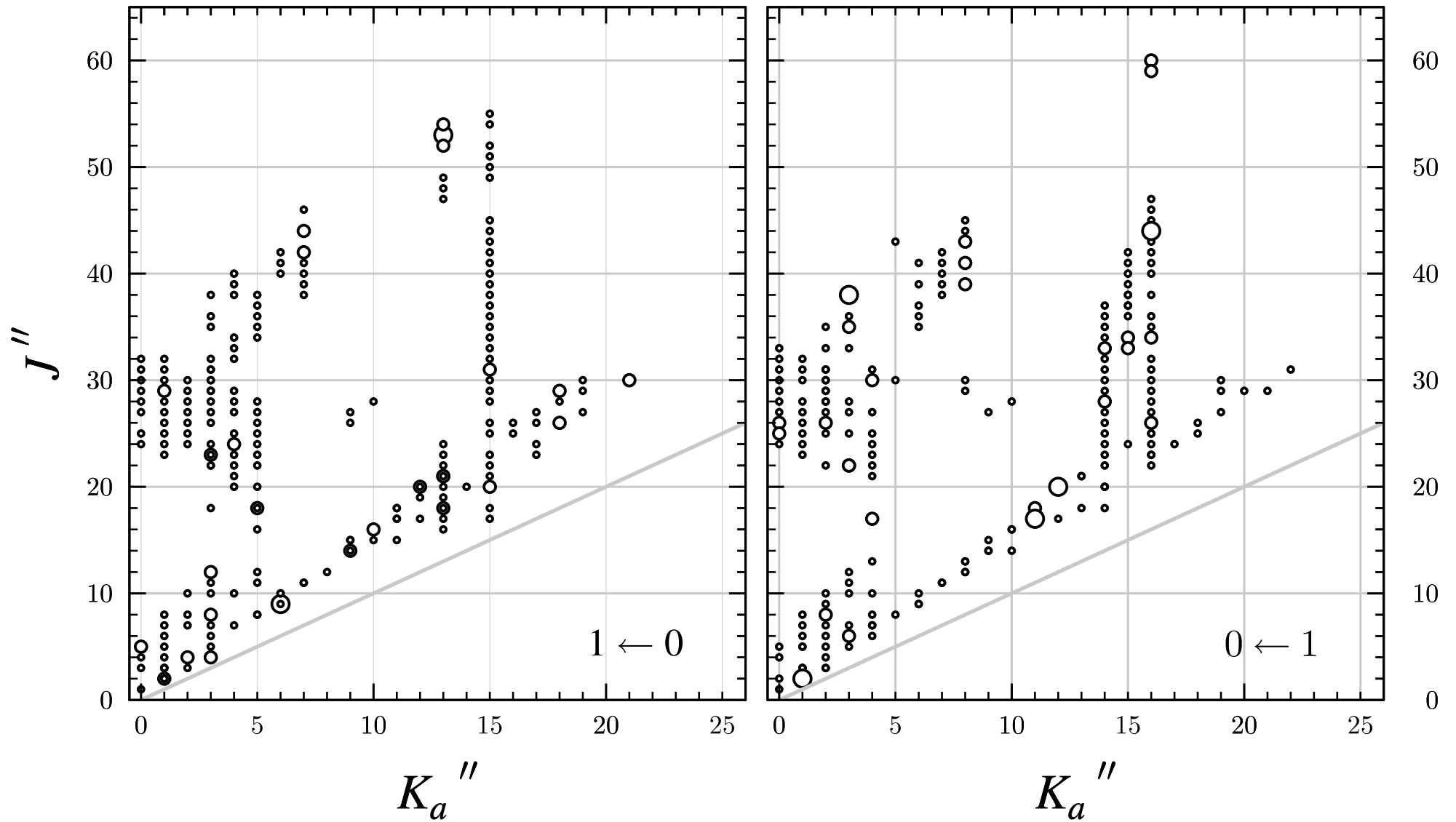


Phenol $v_{16b}=1, (o-c)/\delta f$

$E_{\text{vib}} = 503 \text{ cm}^{-1}$, file names: newvib

Thu Jan 27 2022

14:44:34



Phenol $v_{6a}=1, (o-c)/\delta f$

$E_{\text{vib}} = 526 \text{ cm}^{-1}$, file names: newvibc

Thu Jan 27 2022

14:40:14

