Title: Collective Wigner crystal humeling in carbon nanotubes?

Theory of ...

 $\frac{2}{2} \times \frac{1}{\pi^{-1}}$ N=1 N=3

 $N=\Lambda$ $N=\Lambda$

The de N=3

-- 6-5-5

in stanton

Exp.

DTRG.

deep = (V - Vc). X

(T?) P

Eexp

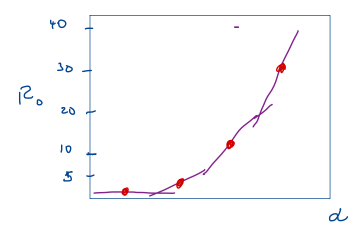
24

0

1... 1 1 6

+ Fig. of nanotube?! experimental set-up?

Quantum flucturations?



Supplementary material:

... serves

