# Emergent paramagnetic phases in Zn －paratacamite 

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Recently，there has been much experimental progress in the search for new quantum paramagnetic phases of matter though successful fabrication of frustrated spin $1 / 2$ magnets．In this talk，I will focus on one such material：a quasi－ two－dimensional family of layered spin $1 / 2$ kagome lattice systems $\mathrm{Zn}_{x} \mathrm{Cu}_{4-x}(\mathrm{OH})_{6} \mathrm{Cl}_{2}$ dubbed＂ Zn －paratacamite＂． Remarkably，at $x=1$ this material shows no sign of magnetic order down to the lowest temperatures studied．It is therefore considered one of the leading candidate systems for hosting a quantum spin liquid phase．In the undoped $x=0$ limit，two thermodynamic phase transitions are observed and the new phases are the subject of this talk．I will argue that the lowest temperature phase has Neel order induced by a frustration relieving structural distortion observed in this doping regime．By quantum disordering this Neel phase，I will argue that the intermediate temperature paramagnetic phase is a valence－bond－solid．Lastly，I will present predictions for future X－ray and inelastic neutron scattering experiments which can test our theory．

## DAY 5：9：40－10：20

## Multi－channel Kondo Models in non－Abelian Quantum Hall Droplets

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We study the coupling between a quantum dot and the edge of a non－Abelian fractional quantum Hall state which is spatially separated from it by an integer quantum Hall state．Near a resonance，the physics at energy scales below the level spacing of the edge states of the dot is governed by a $k$－channel Kondo model when the quantum Hall state is a Read－Rezayi state at filling fraction $\nu=2+k /(k+2)$ or its particle－hole conjugate at $\nu=2+2 /(k+2)$ ． The $k$－channel Kondo model is channel isotropic even without fine tuning in the former state；in the latter，it is generically channel anisotropic．In the special case of $k=2$ ，our results provide a new venue，realized in a mesoscopic context，to distinguish between the Pfaffian and anti－Pfaffian states at filling fraction $\nu=5 / 2$ ．

