

Quantum electron liquids and fractional quantum Hall effect

Arkadiusz Wójs

Dept. of Theoretical Physics, Wrocław University of Science & Technology (Poland)



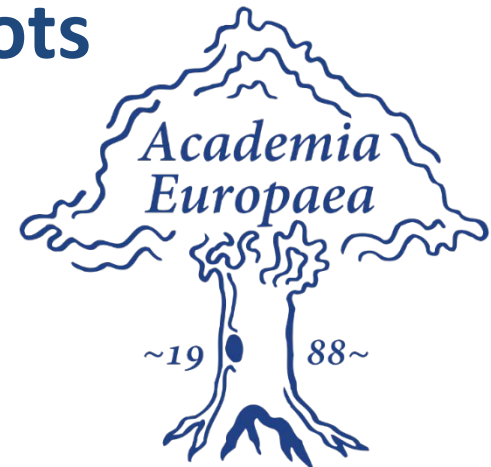
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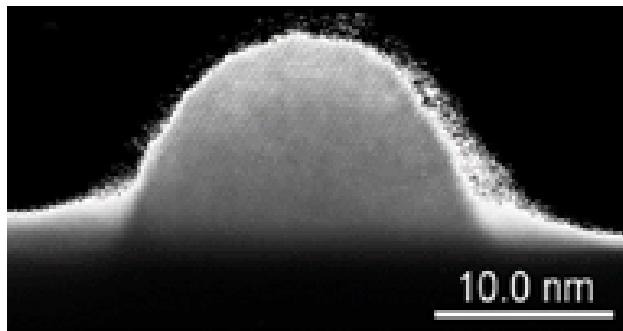
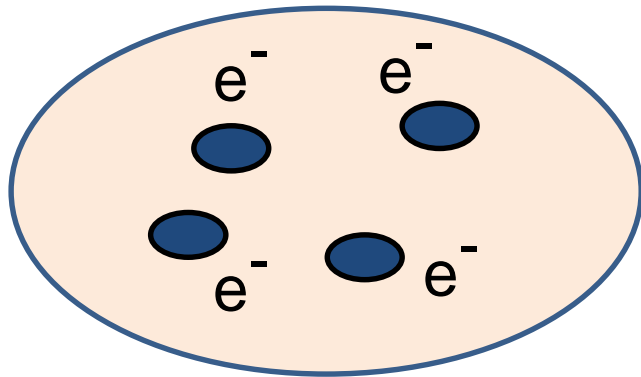
Outline

- correlated electrons in quantum dots
- quantum Hall effect
- incompressible quantum liquids
- composite fermions
- nonabelian anyon statistics



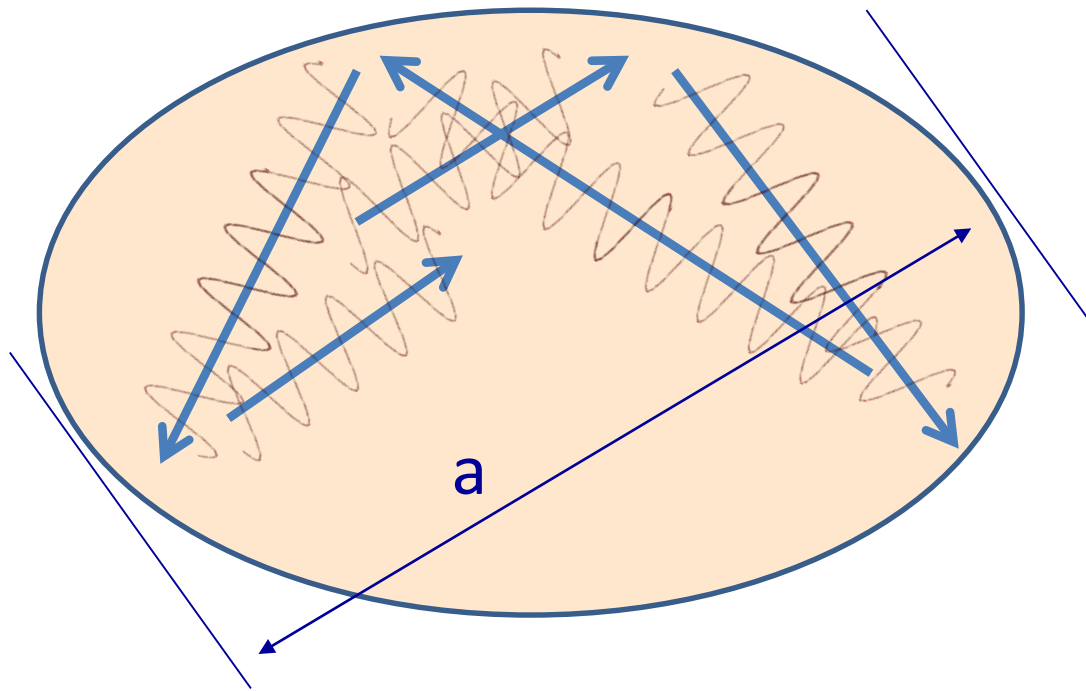
Quantum dots

Nanoscale objects containing **small** and **controlled** number of electrons (also called „artificial atoms“)



- often made of semiconductors (various methods)
- \varnothing from few to 100 atoms (different shapes)
- $N \leq$ a few tens of electrons
- coupling to environment (electric, magnetic, optical, mechanic)

Quantum dots



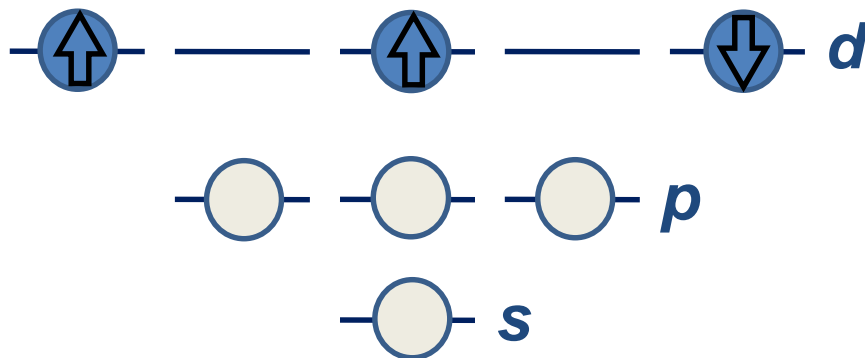
**spatial confinement
& electron wave character**

**→ quantization
(discrete energy levels)**

shape/symmetry

→ shell degeneracy

→ Hund rules (e.g. max L)

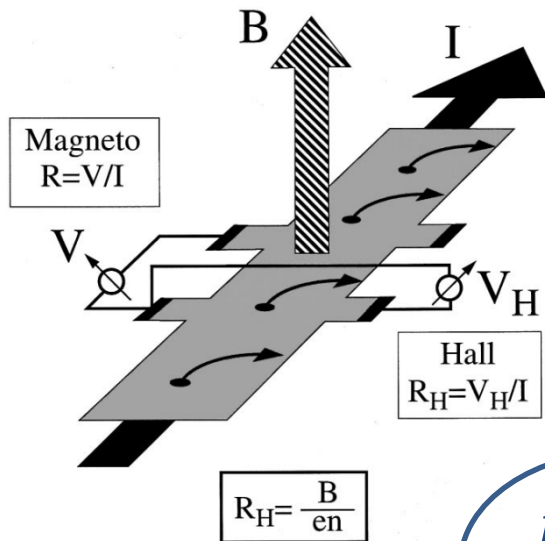


**size, magnetic field,
light (electrons & holes)**

→

**strong & nontrivial
correlation effects**

Hall effect



Ohm's
law

$$\begin{aligned} \mathbf{j} &= \sigma \mathbf{E} \\ \mathbf{E} &= \rho \mathbf{j} \end{aligned}$$

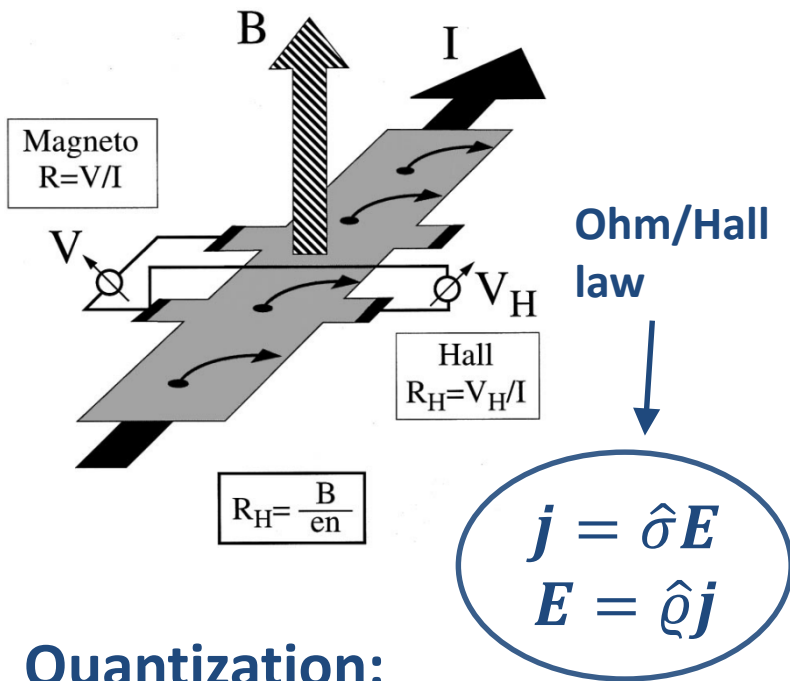
in magnetic field:
Hall effect (1879)

$$\begin{aligned} \mathbf{j} &= \hat{\sigma} \mathbf{E} \\ \mathbf{E} &= \hat{\rho} \mathbf{j} \end{aligned}$$

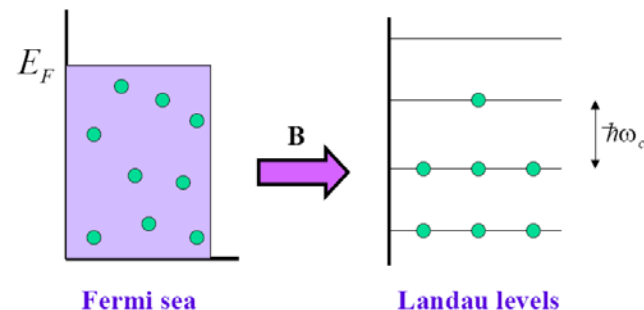
$$\begin{bmatrix} j_x \\ j_y \end{bmatrix} = \begin{bmatrix} \sigma & -\sigma_H \\ \sigma_H & \sigma \end{bmatrix} \begin{bmatrix} E_x \\ E_y \end{bmatrix}$$

$$\begin{bmatrix} E_x \\ E_y \end{bmatrix} = \begin{bmatrix} \rho & \rho_H \\ -\rho_H & \rho \end{bmatrix} \begin{bmatrix} j_x \\ j_y \end{bmatrix}$$

Quantum Hall effect



extreme cond's
 2D
 low T
 high B
 low/approp. n
 weak disorder



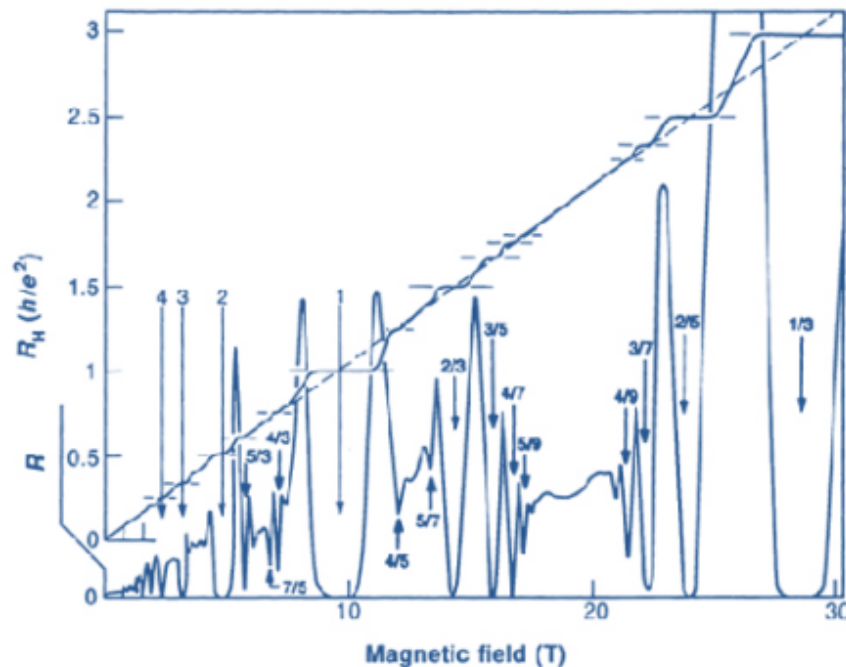
cyclotron energy: $\hbar\omega_c = \hbar eB/mc$
 filling factor: $\nu = N/N_\phi = n/n_\phi$

Quantization:

$$\sigma_{xy} = \nu e^2/h; \sigma_{xx} = 0$$

$$\sigma = \frac{\nu}{R_K} \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}; \varrho = \frac{R_K}{\nu} \begin{bmatrix} 0 & 1 \\ -1 & 0 \end{bmatrix}$$

$$R_K \equiv \frac{h}{e^2} = 25812.807557(18) \Omega$$





Klaus von Klitzing

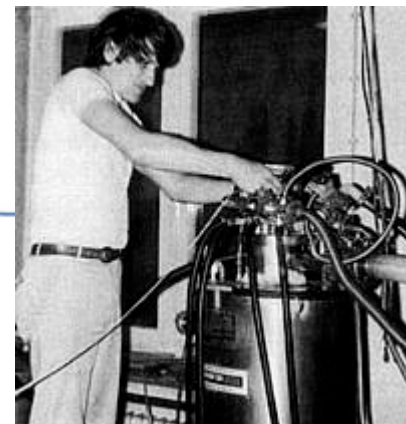
High Magnetic Field Laboratory, Grenoble (France)

5 February 1980, 2am

– topological phase of matter

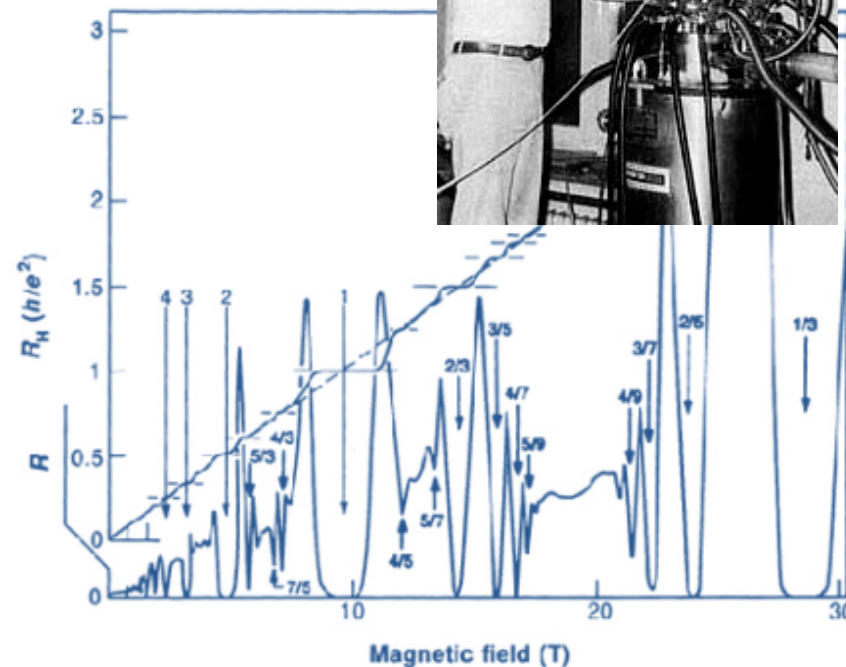
other/related topological states :

- topological insulators (HgTe, Bi₂Se₃)
- topological superconductors (Sr₂RuO₄)



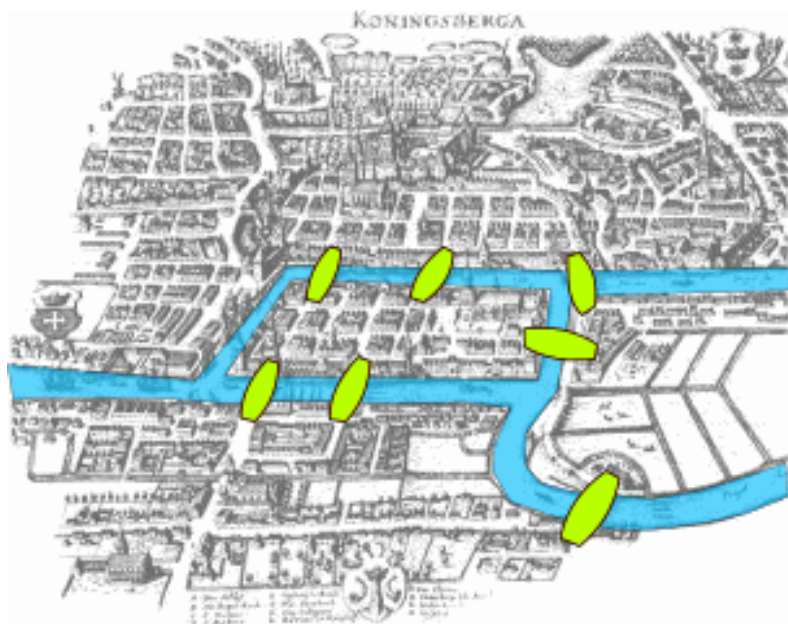
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Topology

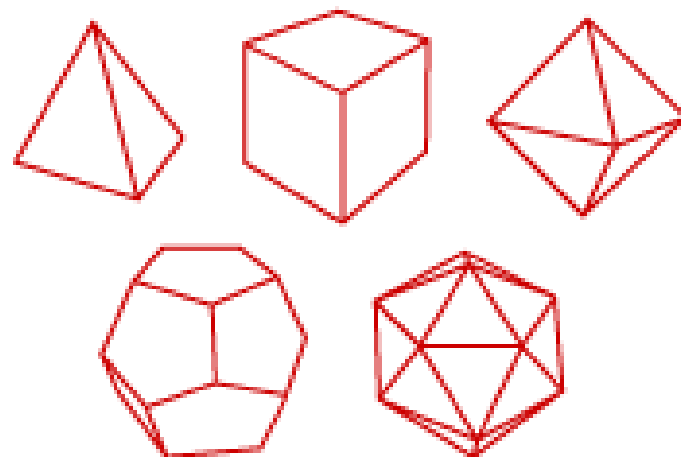
branch of mathematics concerned with properties of figures unchanged under continuous deformation



7 bridges of Königsberg (Leonhard Euler, 1735)

Can one cross each bridge exactly once and return to origin?

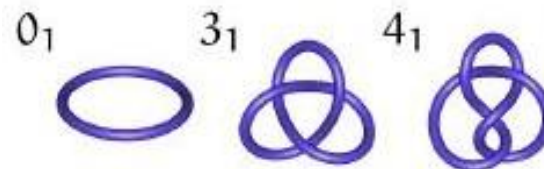
Knots (Peter Guthrie Tait, 1885)



$$v - e + f = 2$$

Euler's polyhedron formula

v, e, f = numbers of vertices, edges, and faces



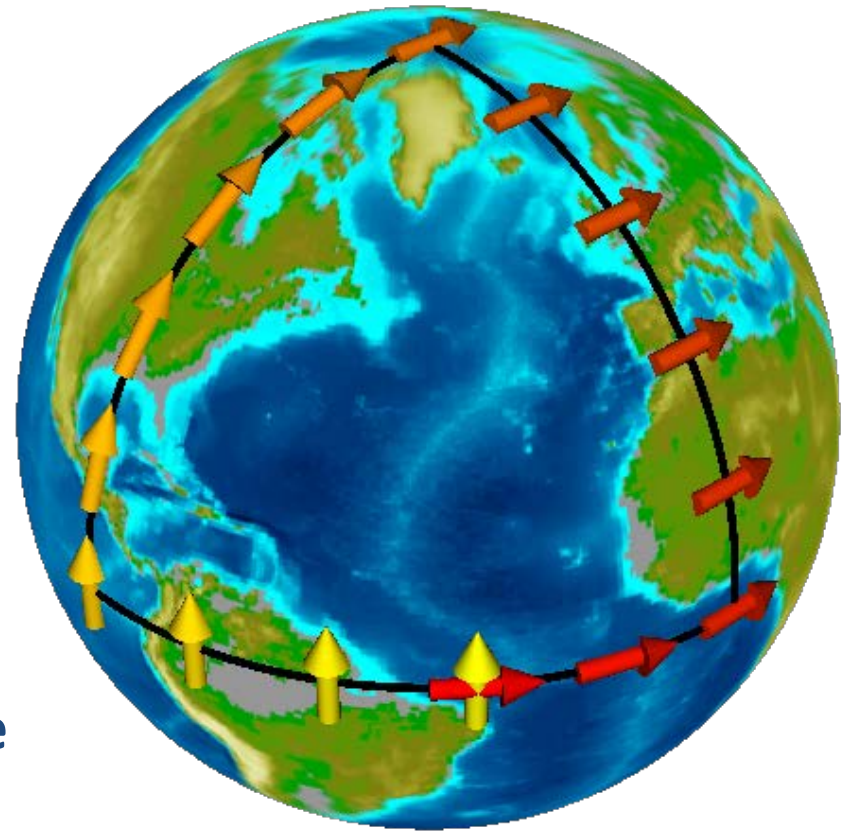
Quantum Hall effect as topological effect

Quantization of quantum Hall effect is topological

Phase transition not described by spontaneous symmetry breaking

In contrast, at low temperature (ground state) symmetry is higher

Order parameter: non-local, Chern number (topological invariant) \leftrightarrow geometry/curvature of Hilbert space



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Wave vector \mathbf{k} in closed loop \rightarrow
Berry phase of Bloch w-fun $u_m(\mathbf{k})$:
 $\oint A_m ds_k$; $A_m \equiv i \langle u_m | \nabla_k | u_m \rangle$
Berry curvature: $\mathcal{F}_m = \nabla_k \times A_m$

Stokes theorem:

$$\oint A_m ds_k = \iint \mathcal{F}_m d^2k$$

Chern number (\sim total curvature):

$$n_m = (2\pi)^{-1} \iint_{occ} \mathcal{F}_m d^2k$$

TKNN (**Thouless**, Kohmoto, Nightingale, den Nijs) 1982:

$$\sigma_{xy} = \mathbf{n}e^2/h \text{ (over occup. LLs)}$$

Gauss & Bonnet (1848):

$$\iint K dA + \int k_g ds = 2\pi \chi_M$$

For a closed surface:

$$(2\pi)^{-1} \iint K dA = 2(1 - g)$$

For torus (2D Brillouin zone):

$$g = 1 \Rightarrow n = 0$$

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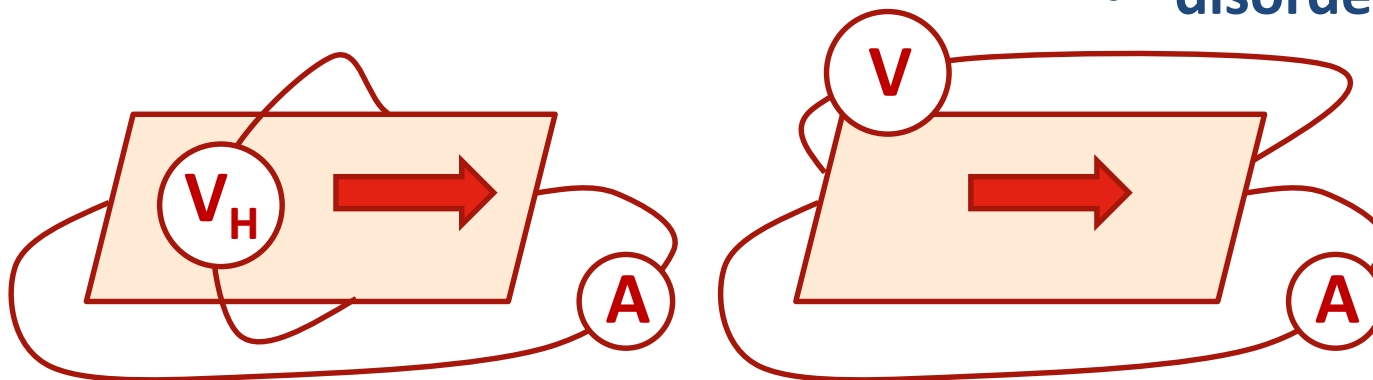
Order parameter: non-local, Chern number (topological invariant) \leftrightarrow geometry/curvature of Hilbert space

properties depend on topological invariant

(Hall conductance $\sigma_{xy} \sim$ Chern number)

Effect (exact quantization) is independent of:

- material
- type of structure
- sample geometry
- disorder
- magnetic field
- temperature

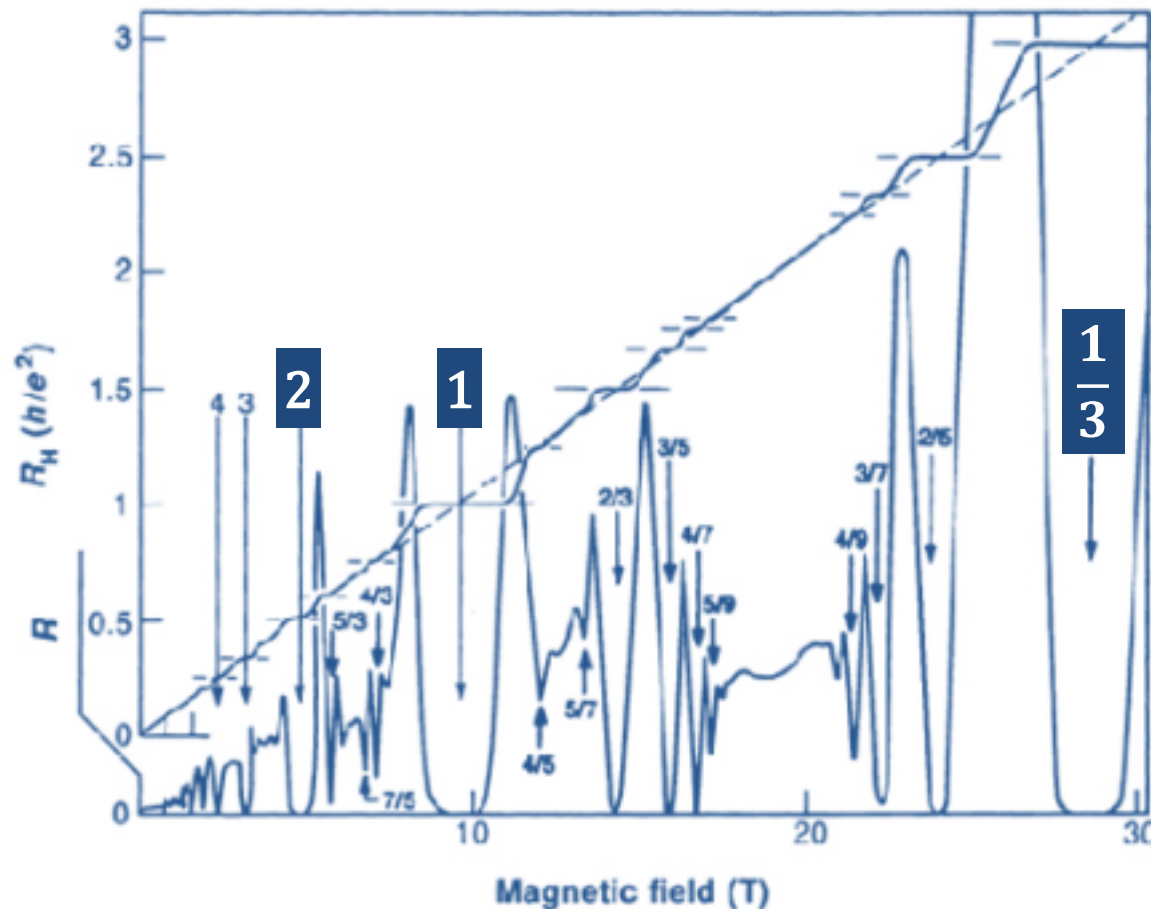


Fractional quantum Hall effect

Störmer, Tsui, Gossard '82

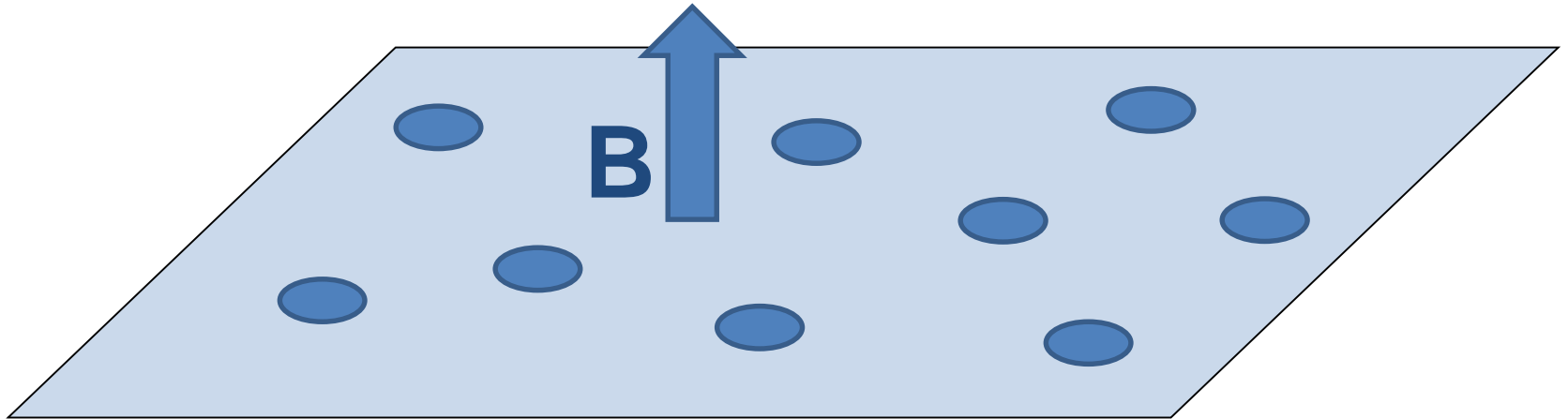
Integral QHE: quantization of R_H near exact filling of Landau levels

Fractional QHE: similar behaviour near certain fractional fillings
new physics: quantum liquid, fractional excitations, anyon statistics



Quantum liquid

electrons in two dimensions (very thin layer)
in high magnetic field (motion further restricted/quantized to LLs)
interacting with one another via Coulomb forces
at appropriate (low) density
become strongly correlated and condense into a liquid

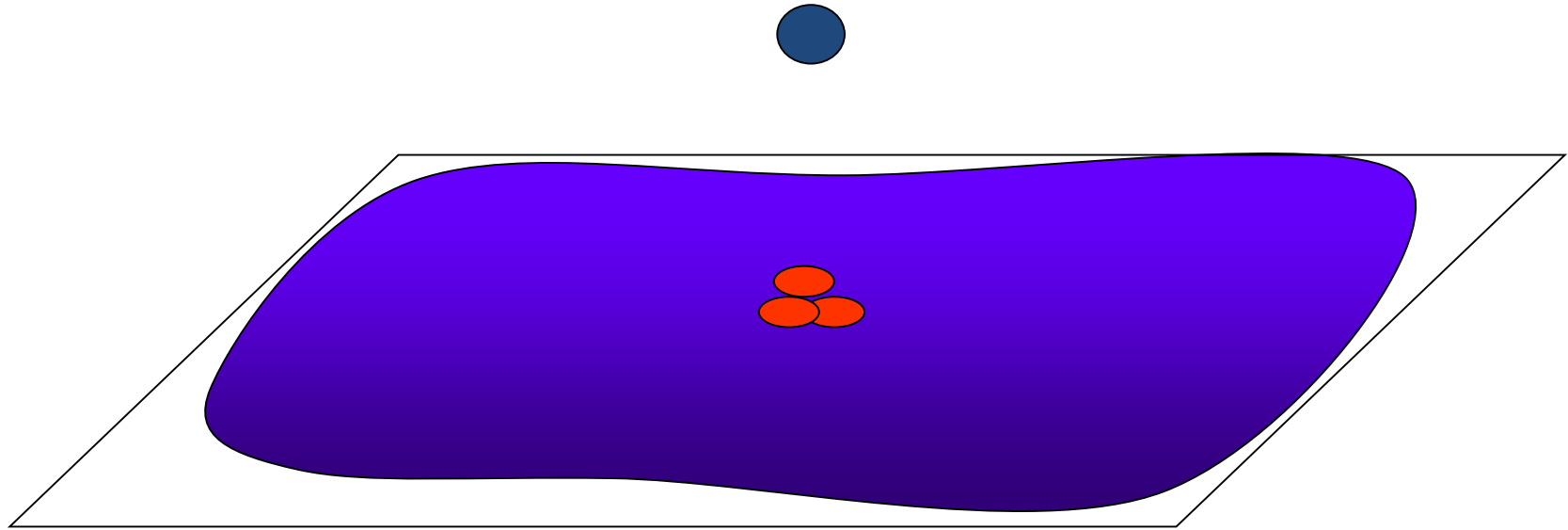


new phase of matter: quantum¹ liquid²

¹ made of quantum particles (electrons)

² isotropic and incompressible

Fractionally charged (quasi)particles



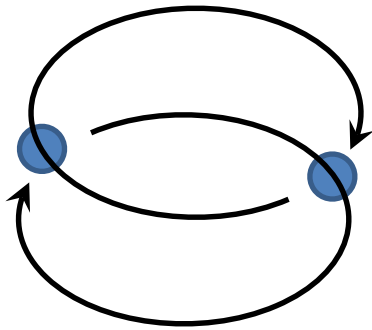
**additional electron entering the liquid
splits into 3 fractionally charged quasiparticles**

(the extra electron blends into the liquid, and the excessive local charge shows as 3 new quasiparticles, moving independently)

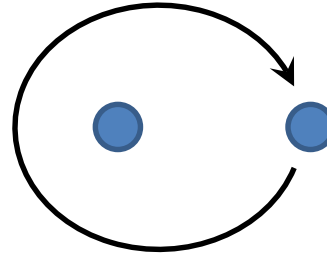
Fractional and non-Abelian (quasi)particles

in 3D:

double
exchange
(P^2):

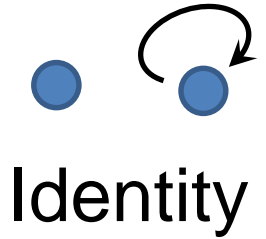


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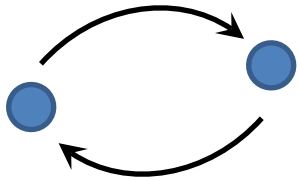
Loop

=



Identity

single
exchange:



$P = -1$: fermions \rightarrow Pauli exclusion principle

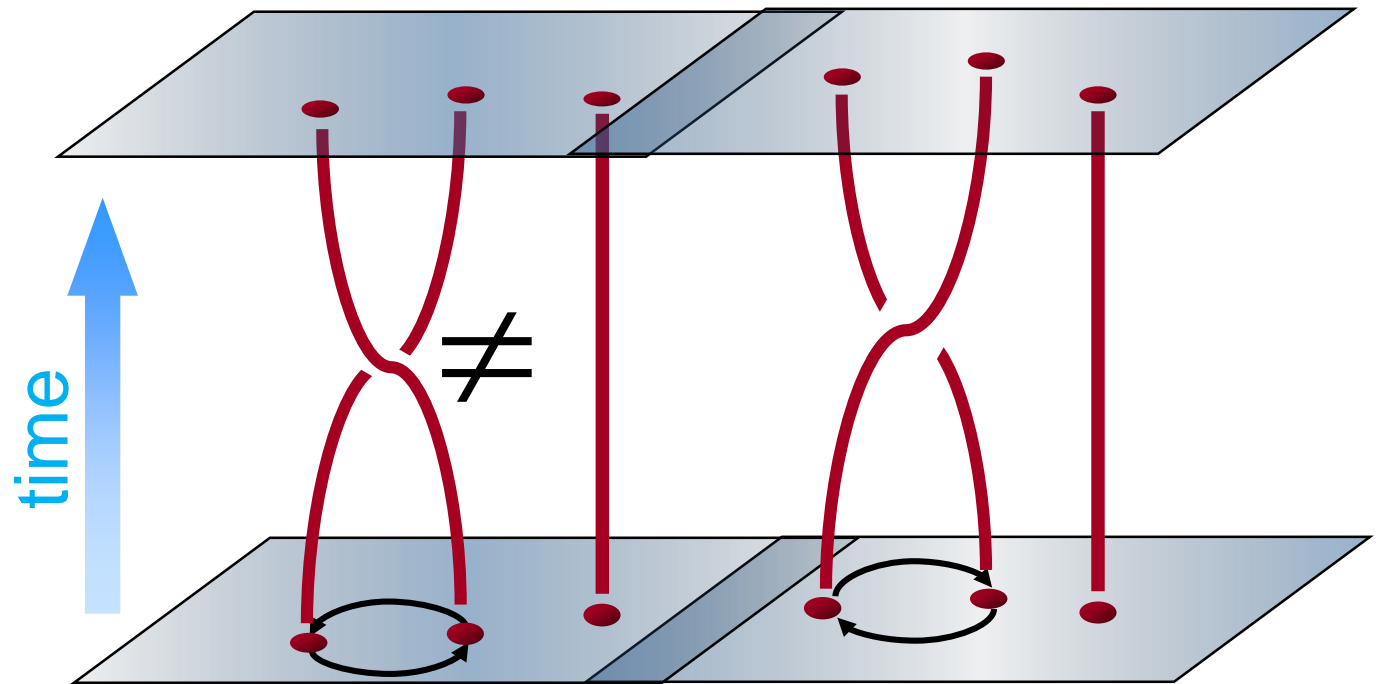
$P = +1$: bosons \rightarrow Bose-Einstein condensation

in 2D:

above argument fails, $P = e^{i\theta}$ (**anyons**) or matrix (**non-abelions**)
 \rightarrow **topological quantum computation**

Particles with „memory of trajectory”

braiding non-Abelions (particles with non-Abelian braid group)



braid/exchange „counter-clockwise”

braid/exchange „clockwise”

final quantum state depends on past trajectories (not only on final positions) → application as protected element of quantum memory

Composite fermions

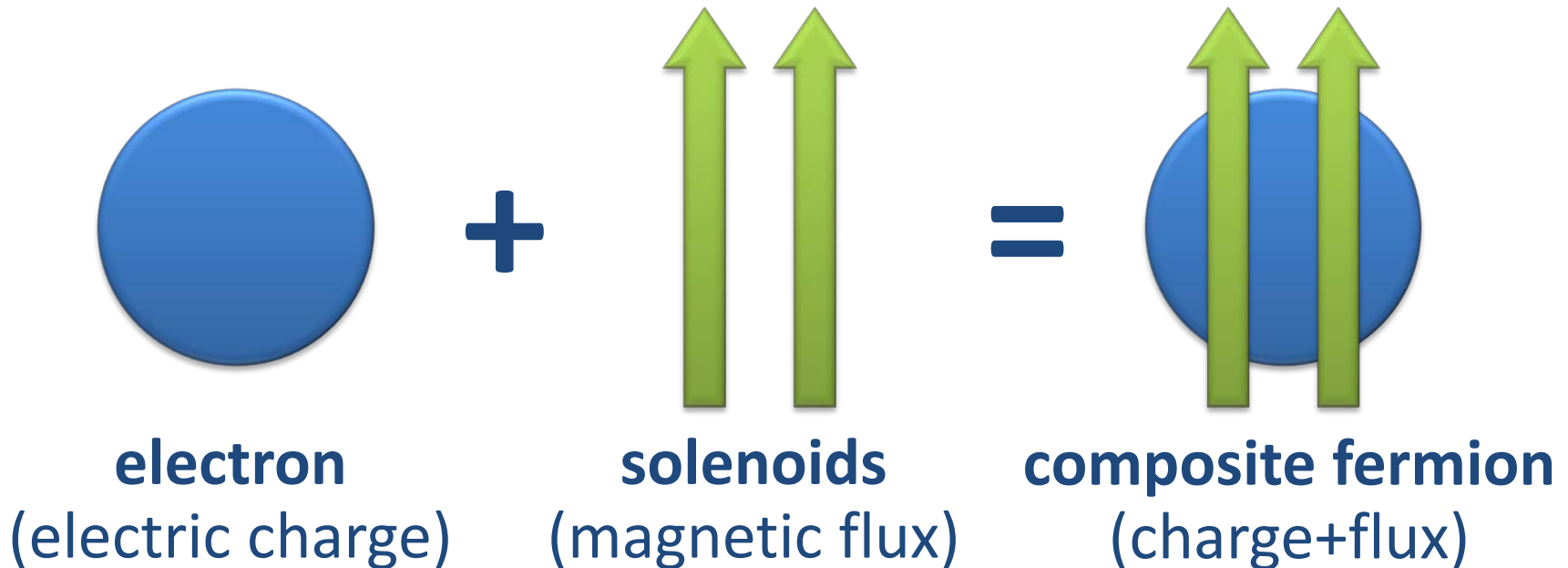
2D electrons + magnetic field \rightarrow degenerate energy levels (Landau)

interactions \rightarrow correlations (**complicated behavior**)

\rightarrow incompressible quantum liquid, FQHE

(quantization of R_{xy} & vanishing of R_{xx}) at particular conditions

**simpler description/understanding
in terms of a new (hypothetical) particle:**



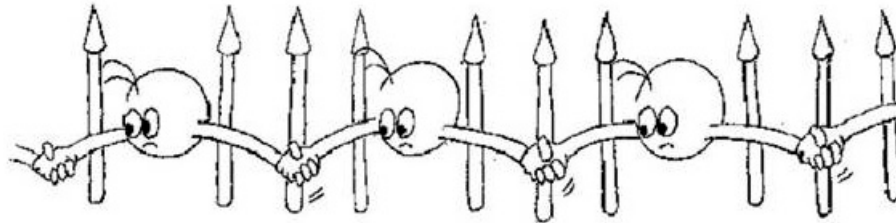
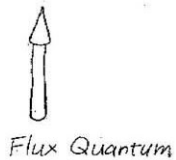
Composite fermions

composite fermion (CF) = electron + correlation hole

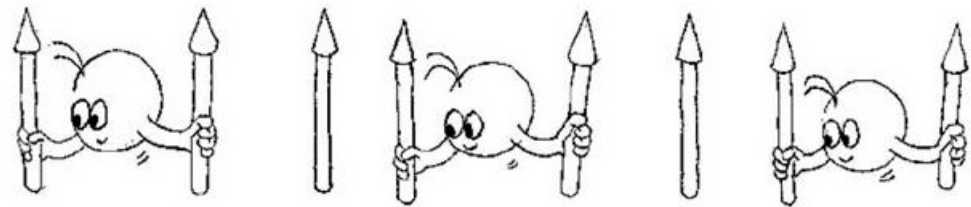
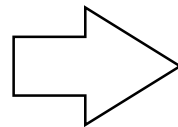
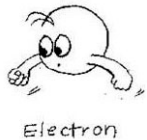
= $e + 2$ vortices of many-body wave function

= $e + 2$ magnetic flux quanta hc/e

interaction \rightarrow emergent (essentially) free quasiparticles



interacting electrons
in strong magnetic field

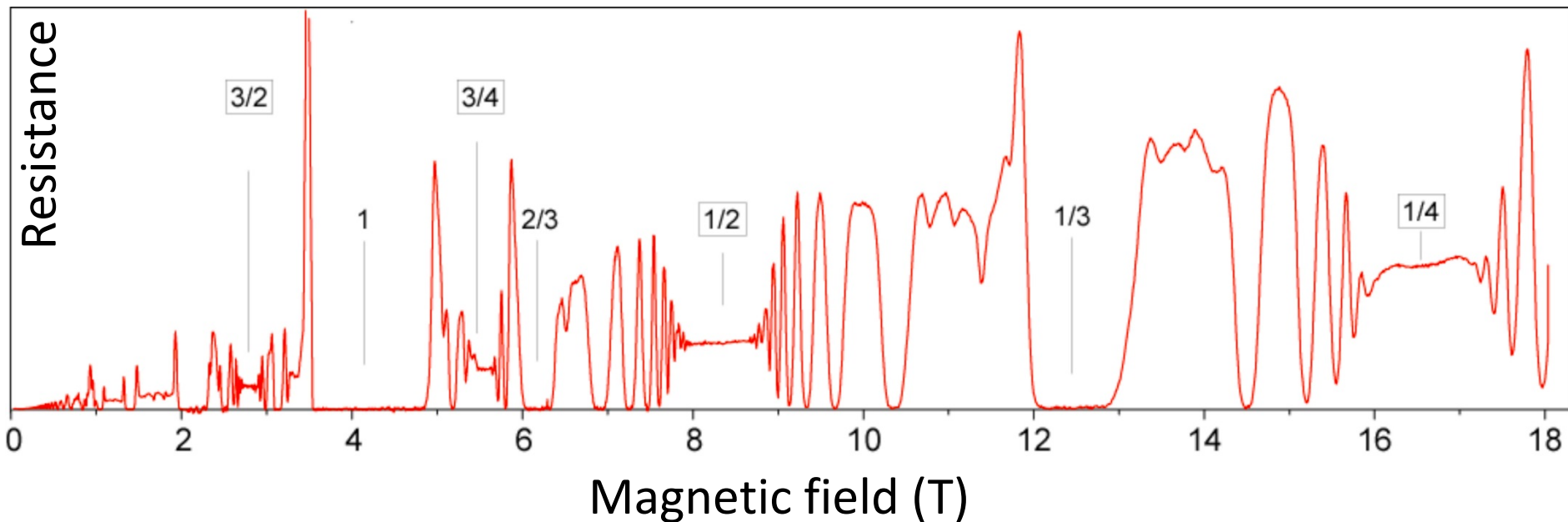


almost free CFs in reduced magnetic field

(Fig. Kwon Park)

Composite fermions – experimental evidence

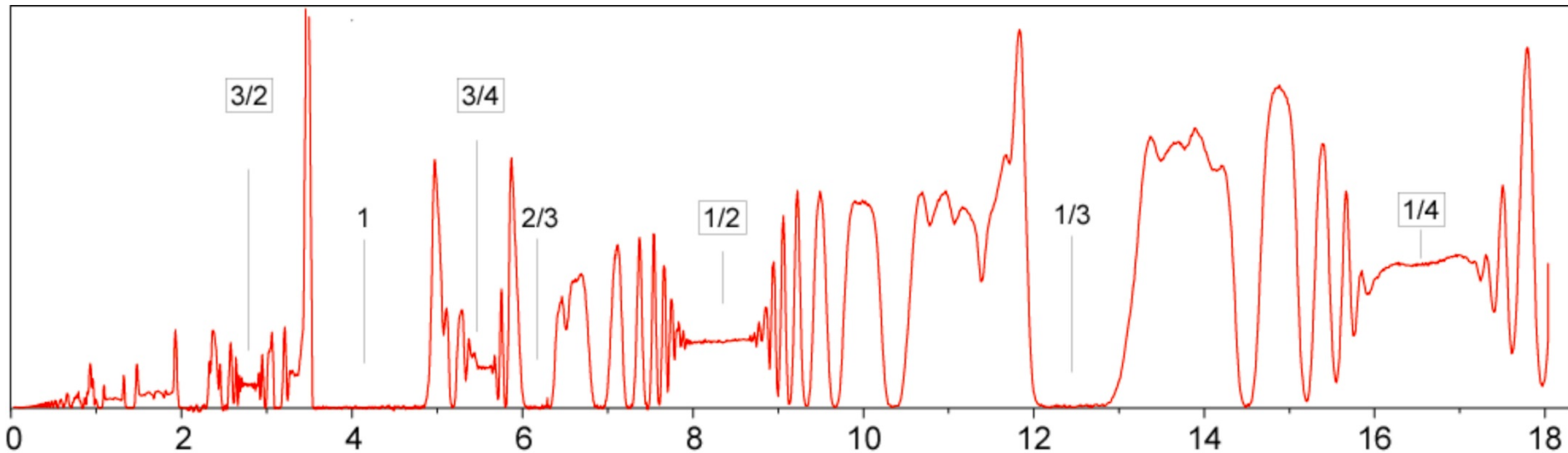
The plot of electric resistance (R) vs magnetic field (B), in which $R=0$ signifies QHE, is strikingly self-similar



$R=0 \rightarrow$ QHE ($R_H=\text{const}$), quantum liquid, etc.

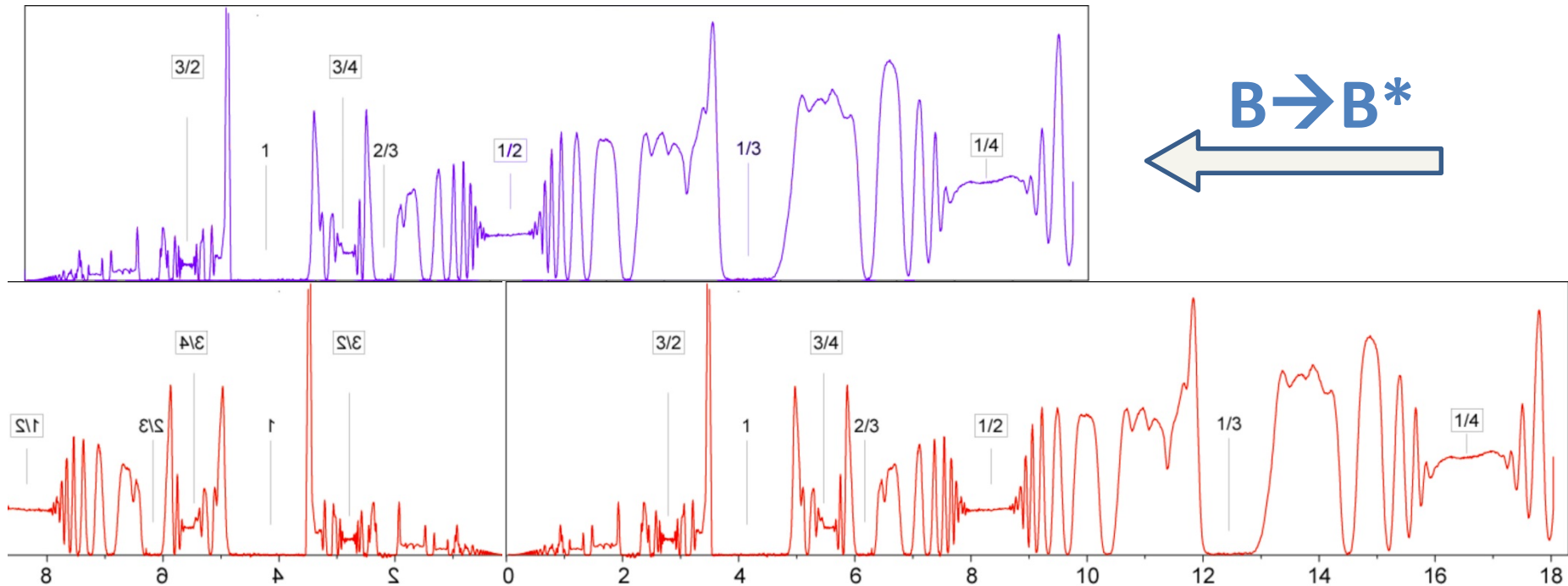
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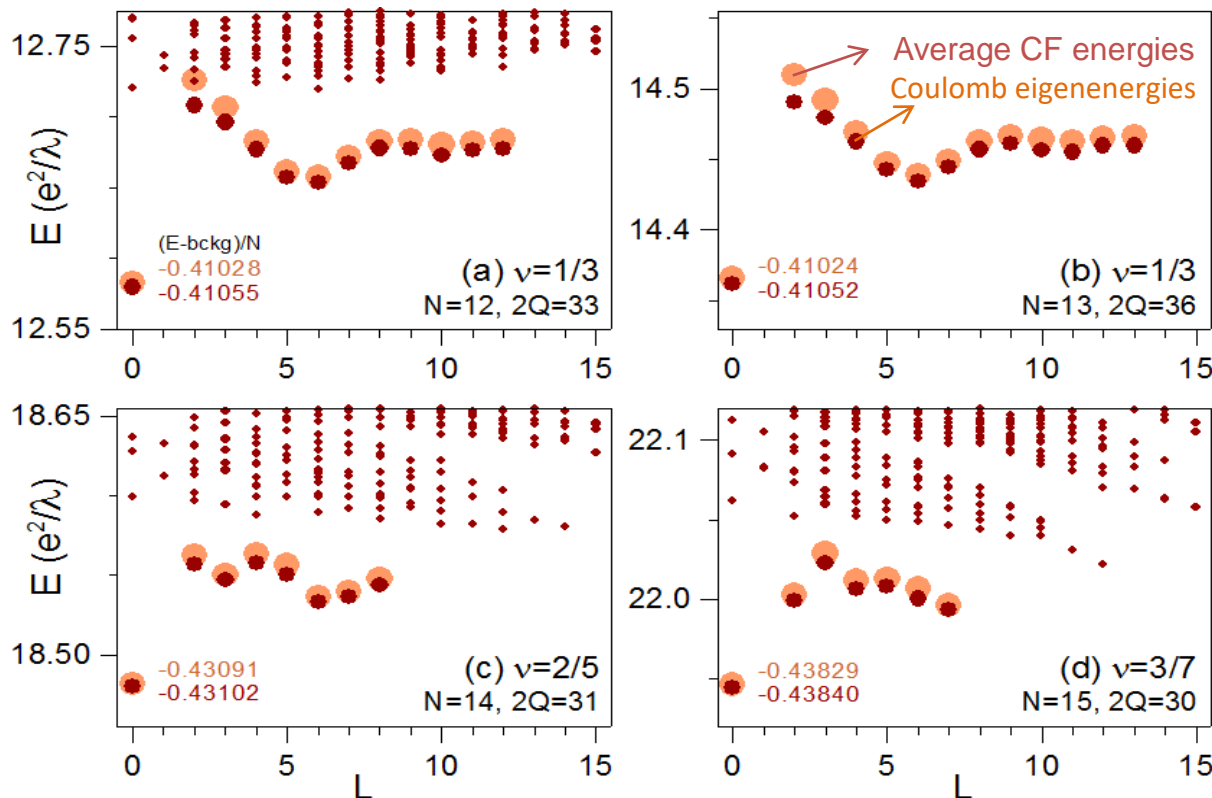
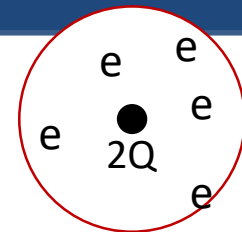
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Composite fermions – numerical evidence

(own work)

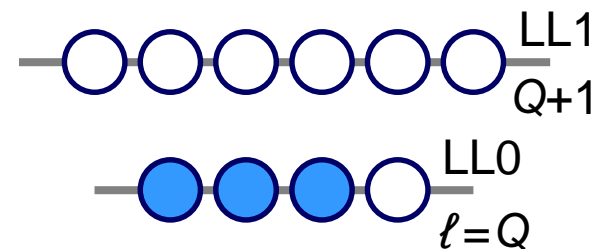


E = total Coulomb energy, L = total angular momentum

Labels = correlation energy per particle

Haldane model:

N electrons on sphere
 field B from monopole $2Q$
 $2Q$ =flux through surface
 LL degeneracy= $2Q+1$
 $\nu \sim N/2Q$



generalized (monopole)
 spherical harmonics:

$$Y_{Q,l,m}(\theta, \varphi), |m| \leq \ell$$

Coulomb interaction $V=1/r$

Own research: correlations in low dimensions

1. Interacting electrons in semiconductor quantum dots

2. Fractional quantum Hall effect / quantum liquids

- ◆ **topological effects**
- ◆ microscopic mechanisms of condensation
- ◆ interaction with light (optical properties)
- ◆ **composite fermion theory**
 - CFs with residual interaction
 - CFs with spin (\rightarrow skyrmions)
 - CFs with additional freedom (flavor)
 - realistic systems (thickness, finite magnetic field, disorder)
- ◆ interacting fermions on artificial lattices

3. Two-dimensional crystals (graphene, MoS_2 , etc.)

Summary of keywords and concepts

interacting electrons in extreme conditions

(2D, atomic perfection, low T, high B)

→ **strong correlations**

**topology – cause of universality / exactness of
a macroscopic (transport, electric) phenomenon:
quantum Hall effect**

quantum phase of matter: quantum liquid

**new particles: anyons, non-Abelions, and
composite fermions**