Quantum electron liquids and fractional quantum Hall effect

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Building Bridges 2018

RE-Barcelona Knowledge Rub

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Outline

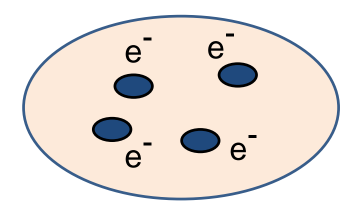
correlated electrons in quantum dots

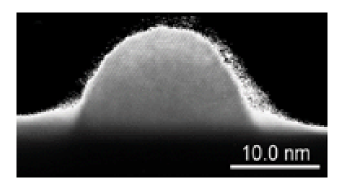
- quantum Hall effect
- incompressible quantum liquids
- composite fermions
- nonabelian anyon statistics



Quantum dots

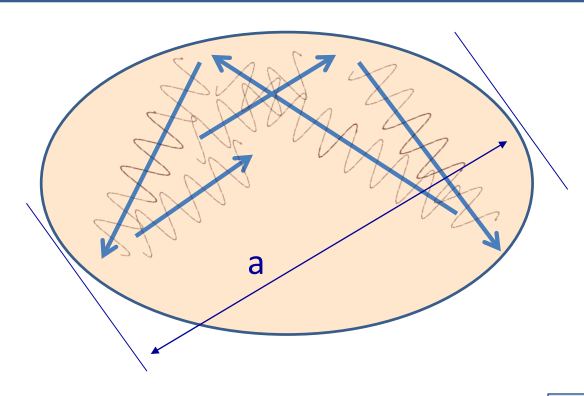
Nanoscale objects containing small and controlled number of electrons (also called "artificial atoms")





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

Quantum dots

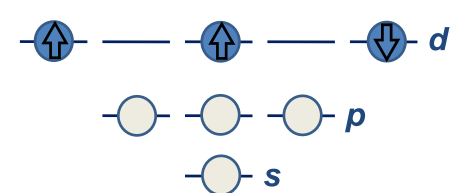


spatial confinement & electron wave character

quantization (discrete energy levels)

shape/symmetry

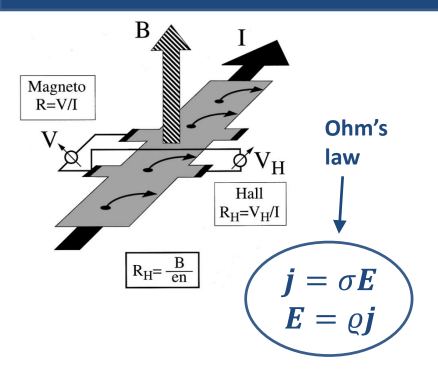
- → shell degeneracy
- → Hund rules (e.g. max L)



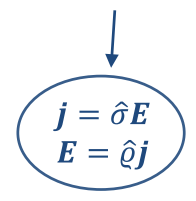
size, magnetic field,
light (electrons & holes)

→
strong & nontrivial
correlation effects

Hall effect



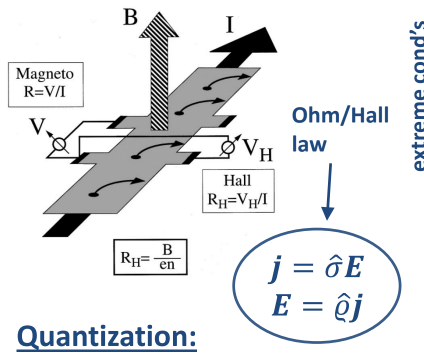
in magnetic field: Hall effect (1879)



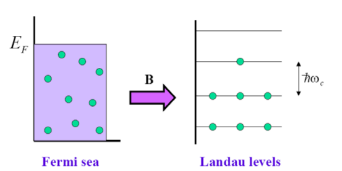
$$\begin{bmatrix} j_{\chi} \\ j_{y} \end{bmatrix} = \begin{bmatrix} \sigma & -\sigma_{H} \\ \sigma_{H} & \sigma \end{bmatrix} \begin{bmatrix} E_{\chi} \\ E_{y} \end{bmatrix}$$

$$\begin{bmatrix} E_{\chi} \\ E_{y} \end{bmatrix} = \begin{bmatrix} \varrho & \varrho_{H} \\ -\varrho_{H} & \varrho \end{bmatrix} \begin{bmatrix} j_{\chi} \\ j_{y} \end{bmatrix}$$

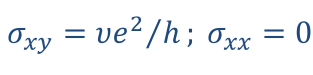
Quantum Hall effect



y 2D low T high B low/approp. n weak disorder

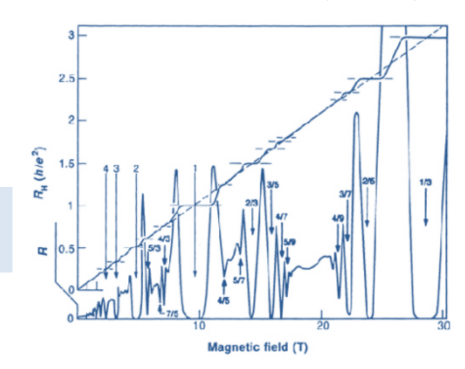


cyclotron energy: $\hbar\omega_c=\hbar eB/mc$ filling factor: $\nu=N/N_\phi=n/n_\phi$



$$\sigma = \frac{v}{R_{K}} \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}; \ \varrho = \frac{R_{K}}{v} \begin{bmatrix} 0 & 1 \\ -1 & 0 \end{bmatrix}$$

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



Quantum Hall effect



Klaus von Klitzing

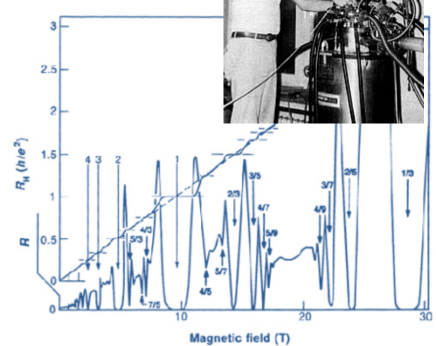
High Magnetic Field Laboratory, Grenoble (France) 5 February 1980, 2am

topological phase of matter

- topological superconductors (Sr₂RuO₄)

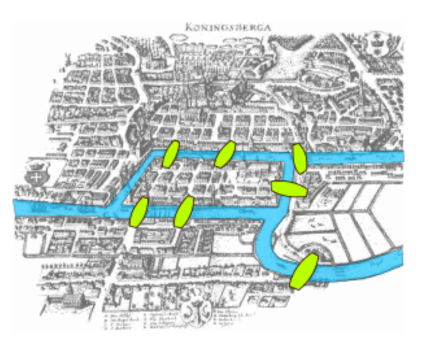
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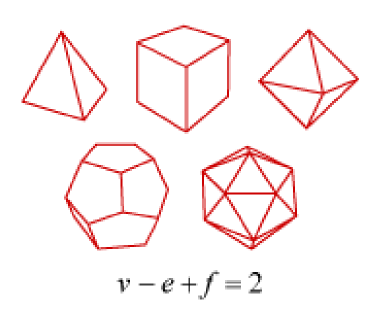
Topology

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



7 bridges of Königsberg (Leonhard Euler, 1735)

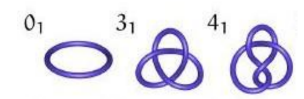
Can one **cross each bridge exacty once** and return to origin?



Euler's polyhedron formula

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

Knots (Peter Guthrie Tait, 1885)



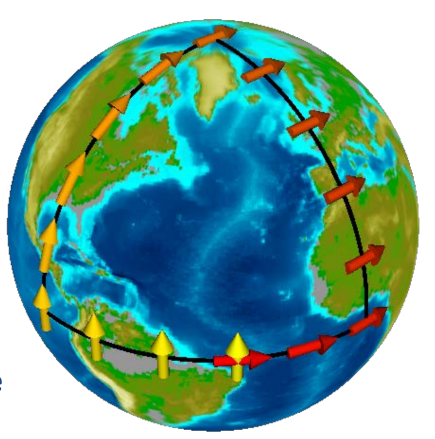
Quantum Hall effect as topological effect

Quantization of quantum Hall effect is topological

Phase transition <u>not</u> described by spontaneous symmetry breaking

In contrast, at low temperature (ground state) <u>symmetry is higher</u>

Order parameter: <u>non-local</u>, <u>Chern</u> <u>number</u> (<u>topological invariant</u>) ↔ <u>geometry/curvature</u> 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: $\mathcal{F}_m = \mathcal{V}_k \times A_m$

Stokes theorem:

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

Chern number (~total curvature):

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

TKNN (Thouless, Kohmoto, Nightingale, den Nijs) 1982: $\sigma_{xy} = ne^2/h$ (over occup. LLs)

Gauss & Bonnet (1848): $\iint KdA + \int k_a ds = 2\pi \chi_M$

For a closed surface:

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

For torus (2D Brillouin zone):

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

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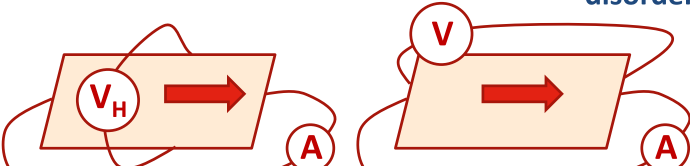
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Order parameter: <u>non-local</u>, <u>Chern</u> <u>number</u> (<u>topological invariant</u>) ↔ <u>geometry/curvature</u> of Hilbert space properties depend on topological invariant (Hall conductance σ_{xy} ~ Chern number)

Effect (exact quantization) is independent of:

- material
- type of structure
- sample geometry
- disorder

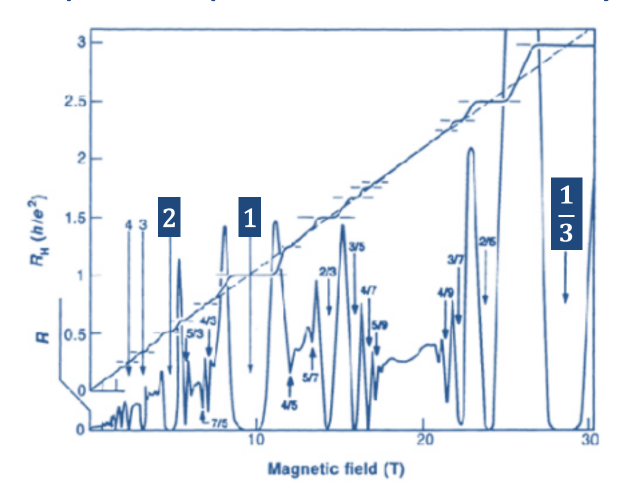


- magnetic field
- temperature

Fractional quantum Hall effect

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

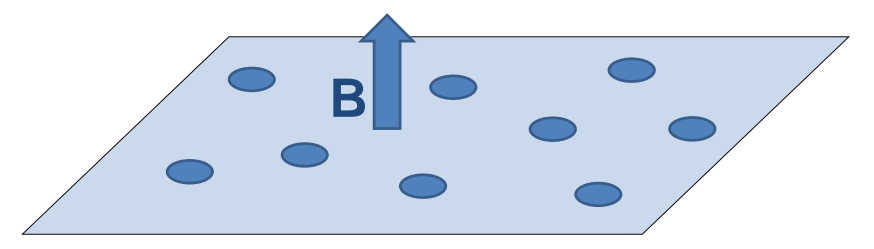
<u>Fractional</u> QHE: similar behaviour near certain fractional fillings new physics: quantum liquid, fractional excitations, anyon statistics



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 approprate (low) density

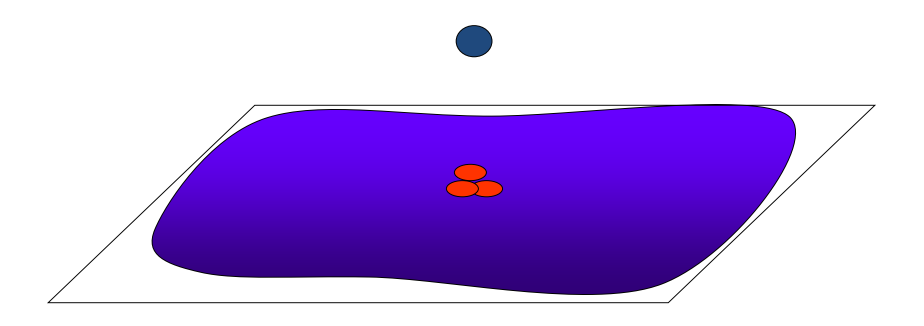
become strongly correlated and condense into a liquid



new phase of matter: quantum¹ liquid²

- ¹ made of quantum particles (electrons)
- ² isotropic and incompressible

Fractionally charged (quasi)particles



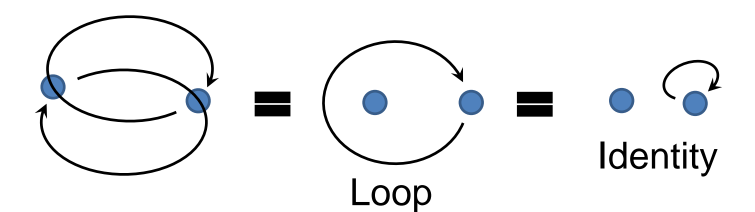
additional electron entering the liquid splits into 3 fractionally charged quasiparticles

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

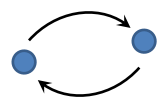
Fractional and non-Abelian (quasi)particles

<u>in 3D:</u>

double exchange (P²):



single exchange:



P = -1: fermions \rightarrow Pauli exclusion principle

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

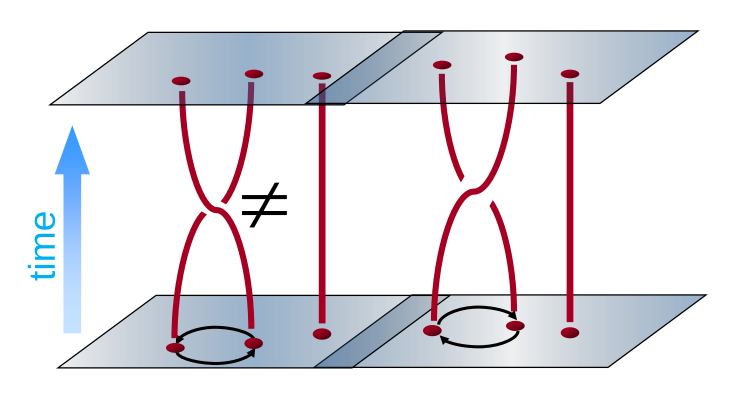
in 2D:

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

→ topological quantum computation

Particles with "memory of trajectory"

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



braid/exchange "counter-clockwise"

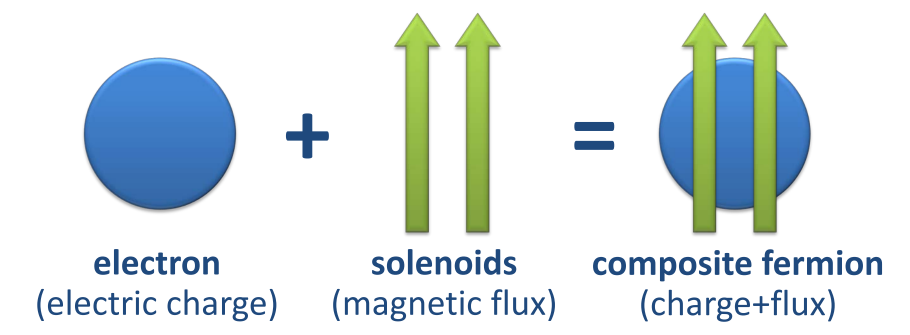
braid/exchange "clockwise"

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 → degenerate energy levels (Landau)
- interactions → correlations (complicated behavior)
 - \rightarrow incompressible quantum liquid, FQHE (quantization of R_{xv} & vanishing of R_{xx}) at particular conditions

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



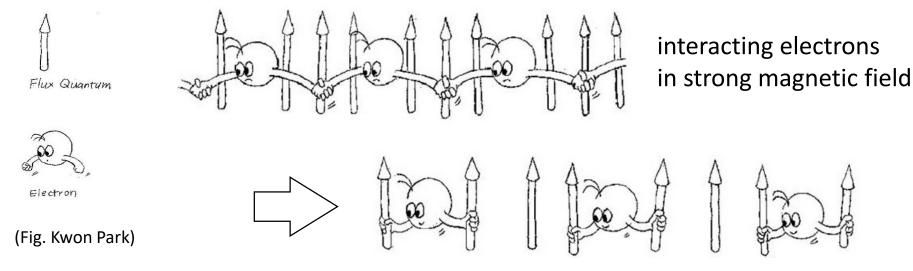
Composite fermions

composite fermion (CF) = electron + correlation hole

= e + 2 vortices of many-body wave function

= e + 2 magnetic flux quanta hc/e

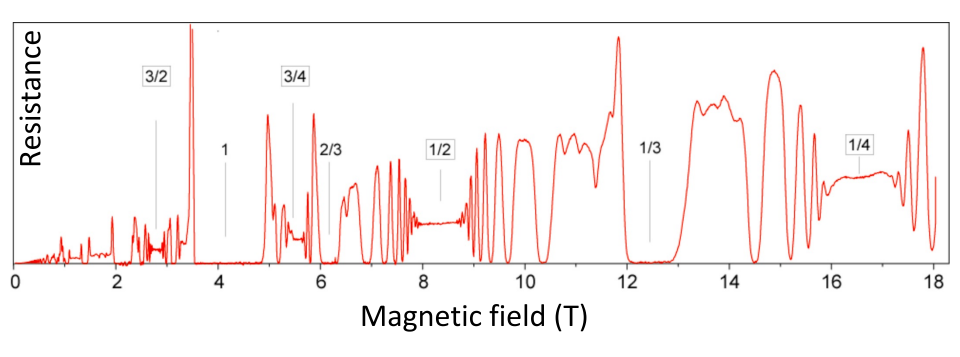
interaction \rightarrow emergent (essentially) free quasiparticles



almost free CFs in reduced magnetic field

Composite fermions – experimental evidence

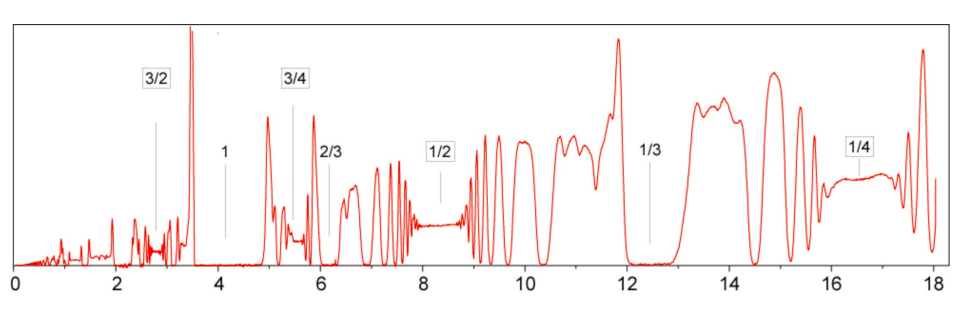
The plot of electric resistance (R) vs magnetic field (B), in which R=0 signifies QHE, is strikingly <u>self-similar</u>



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

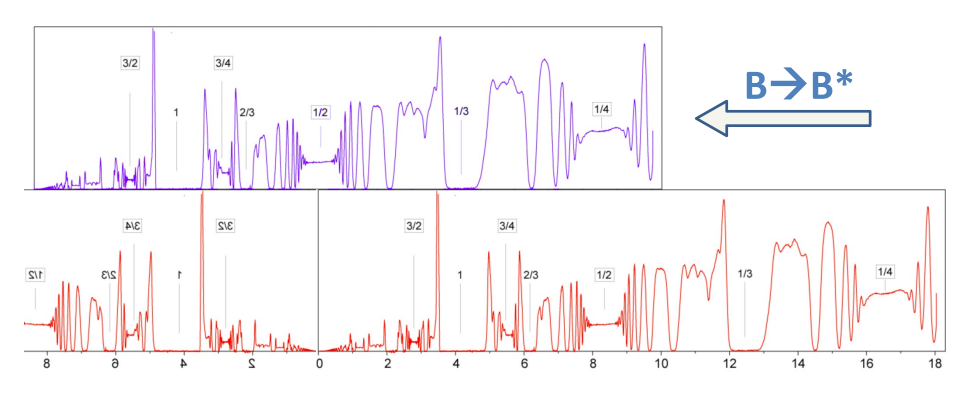
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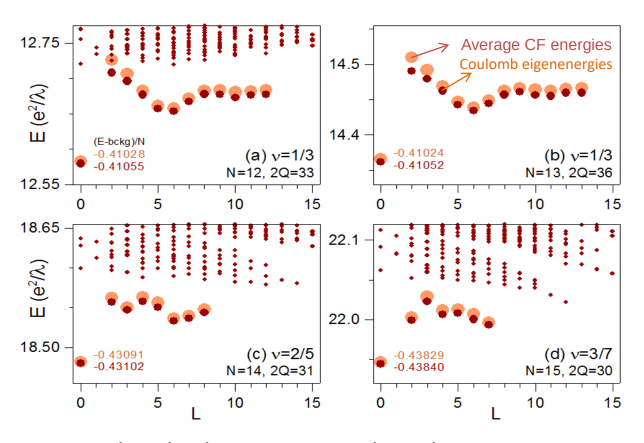
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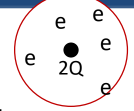


Composite fermions – numerical evidence

(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 v ~ N/2Q

$$-\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc_{Q_{+}}^{LL}$$

$$-\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc_{\ell=Q}^{LL0}$$

generalized (monopole) spherical harmonics: $Y_{Q,l,m}(\theta,\varphi), |m| \le \ell$

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 (→ skyrmions)
 - CFs with additional freedom (flavor)
 - realistic systems (thickness, finite magnetic field, disorder)
- interacting fermions on artificial lattices
- 3. Two-dimensional crystals (graphene, MoS₂, etc.)

Summary of keywords and concepts

- interacting electrons in extreme conditions (2D, atomic perfection, low T, high B)
- → strong <u>correlations</u>

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