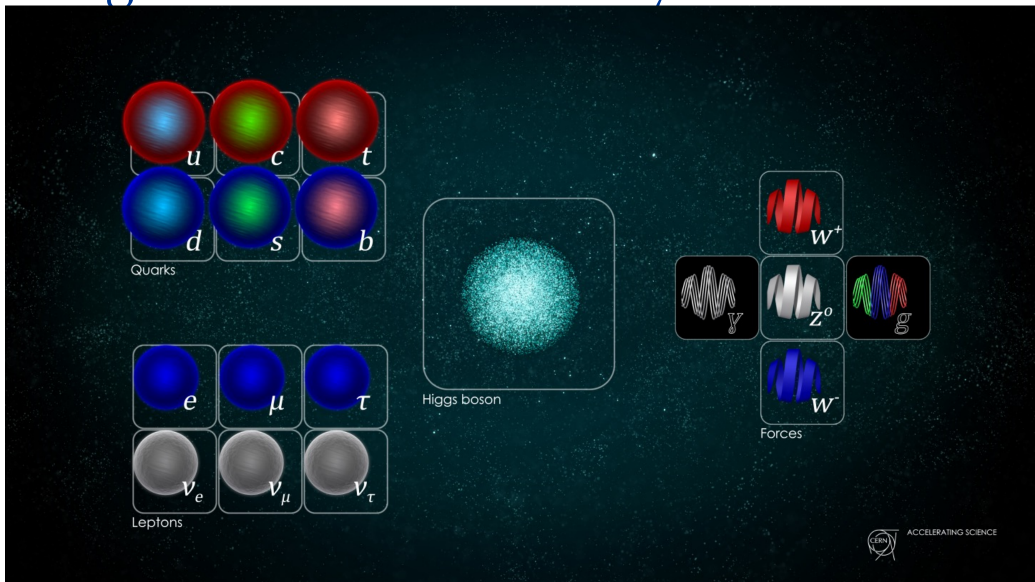
Radiation Semiconductor Detector

史欣



2024年7月23日

Building Blocks of Elementary Particles



Standard Model of

FUNDAMENTAL PARTICLES AND INTERACTIONS

the Standard Model summarizes the current knowledge in Particle Physics. It is the quantum theory that includes the theory of strong interactions (quantum chromodynamics or QCD) and the unified theory of week and electromagnetic interactions (electractions (electroweak), Gravity is included on this chart been it is one of the fundamental interactions even though not part of the "Standard Model."

FERMIONS matter constituents spin = 1/2, 3/2, 5/2, ...

Leptons spin = 1/2			Quarks spin = 1/2			
Flavor	Mass GeV/c ²	Electric charge		Flavor	Approx. Mass GeV/c ²	Electric charge
ν _e electron neutrino	<1×10 ⁻⁸	0		U up	0.003	2/3
e electron	0.000511	-1		d down	0.006	-1/3
$ u_{\!\mu}^{\!$	<0.0002	0		C charm	1.3	2/3
$oldsymbol{\mu}$ muon	0.106	-1		S strange	0.1	-1/3
$ u_{ au}^{ au}$ tau neutrino	<0.02	0		t top	175	2/3
au tau	1.7771	-1		b bottom	4.3	-1/3

Spin is the intrinsic angular momentum of particles. Spin is given in units of \hbar , which is the quantum unit of angular momentum, where $\hbar = h/2\pi = 6.58 \times 10^{-25}$ GeV s = 1.05×10^{-34} J s.

Electric charges are given in units of the proton's charge. In SI units the electric charge of the proton is 1.60×10⁻¹⁹ coulombs.

The energy unit of particle physics is the electronvolt (eV), the energy gained by one electron in crossing a potential difference of one volt. **Masses** are given in GeVL² (remember $E = mc^2$), where 1 GeV = 10^9 eV = 1.60×10^{-10} joule. The mass of the proton is 0.938 GeV/c² = 1.67×10^{-21}

Structure within the Atom Quark Size < 10⁻¹⁹ m Nucleus Size = 10⁻¹⁴ m e Atom Size = 10⁻¹⁰ m Neutron and Proton Size = 10⁻¹⁵ m

BOSONS

force carriers spin = 0, 1, 2, ...

Unified Electroweak spin = 1				
Name	Mass GeV/c ²	Electric charge		
γ photon	0	0		
W-	80.4	-1		
W ⁺	80.4	+1		
Z ⁰	91.187	0		

Strong (color) spin = 1

Name Mass GeV/c² Electric charge

gluon 0 0

Color Charge

Each quark carries one of three types of "strong charge," also called "color charge." These charges have nothing to do with the colors of visible light. There are eight possible types of color charge for gluons. Just as electri-

cally-charged particles interact by exchanging photons, in strong interactions color-charged particles interact by exchanging gluons. Leptons, photons, and **W** and **Z** bosons have no strong interactions and hence no color charge.

Quarks Confined in Mesons and Baryons

One cannot isolate quarks and gluons, they are confined in color-neutral particles called hadrons. This confinement (binding) results from multiple exchanges of gluons among the color-charged constituents. As color-charged particles (quarks and gluons) move apart, the energy in the color-force field between them increases. This energy eventually is converted into additional quark-antiquark pairs (see figure below). The quarks and antiquarks then combine into hadrons, these are the particles seen to emerge. Two types of hadrons have been observed in nature: mesons $q\bar{q}$ and baryons $qq\pi$.

Residual Strong Interaction

The strong binding of color-neutral protons and neutrons to form nuclei is due to residual strong interactions between their color-charged constituents. It is similar to the residual electrical interaction that binds electrically neutral atoms to form molecules. It can also be viewed as the exchange of mesons between the hadrons.

PROPERTIES OF THE INTERACTIONS

If the protons and neutrons in this picture were 10 cm across, then the quarks and electrons would be less than 0.1 mm in

size and the entire atom would be about 10 km across.

	Baryons qqq and Antibaryons qqq Baryons are fermionic hadrons. There are about 120 types of baryons.					
Symbol	bol Name Quark Electric Mass GeV/c ² Spin					
р	proton	uud	1	0.938	1/2	
p	anti- proton	ūūd	-1	0.938	1/2	
n	neutron	udd	0	0.940	1/2	
Λ	lambda	uds	0	1.116	1/2	
Ω^{-}	omega	SSS	-1	1.672	3/2	

The Entres of the interactions					
Interaction Property	Gravitational	Weak	Electromagnetic	Str	ong
	Gravitationa.	(Electroweak)		Fundamental	Residual
Acts on:	Mass – Energy	Flavor	Electric Charge	Color Charge	See Residual Strong Interaction Note
Particles experiencing:	All	Quarks, Leptons	Electrically charged	Quarks, Gluons	Hadrons
Particles mediating:	Graviton (not yet observed)	W+ W- Z ⁰	γ	Gluons	Mesons
Strength relative to electromag 10 ⁻¹⁸ m	10 ⁻⁴¹	0.8	1	25	Not applicable
for two u quarks at: (3×10 ⁻¹⁷ m	10 ⁻⁴¹	10-4	1	60	to quarks
for two protons in nucleus	10 ⁻³⁶	10 ⁻⁷	1	Not applicable to hadrons	20

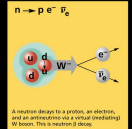
Mesons q q Mesons are bosonic hadrons. There are about 140 types of mesons.						
Symbol	Name Quark content Electric charge GeV/c ² Spin					
π^+	pion	ud	+1	0.140	0	
K-	kaon	sū	-1	0.494	0	
$ ho^+$	rho	ud	+1	0.770	1	
B ⁰	B-zero	db	0	5.279	0	
η_{c}	eta-c	cc	0	2 .980	0	

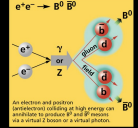
Matter and Antimatter

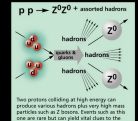
For every particle type there is a corresponding antiparticle type, denoted by a bar over the particle symbol (unless + or - charge is shown). Particle and antiparticle have identical mass and spin but opposite charges. Some electrically neutral bosons (e.g., Z^0 , γ , and $\eta_c = c\bar{c}$, but not $K^0 = G$) are their own antiparticles.

Figure

These diagrams are an artist's conception of physical processes. They are **not** exact and have **no** meaningful scale. Green shaded areas represent the cloud of gluons or the gluon field, and red lines the quark paths.







structure of matte

The Particle Adventure

Visit the award-winning web feature The Particle Adventure at http://ParticleAdventure.org

This chart has been made possible by the generous support of: U.S. Department of Energy

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American Physical Society, Division of Particles and Fields

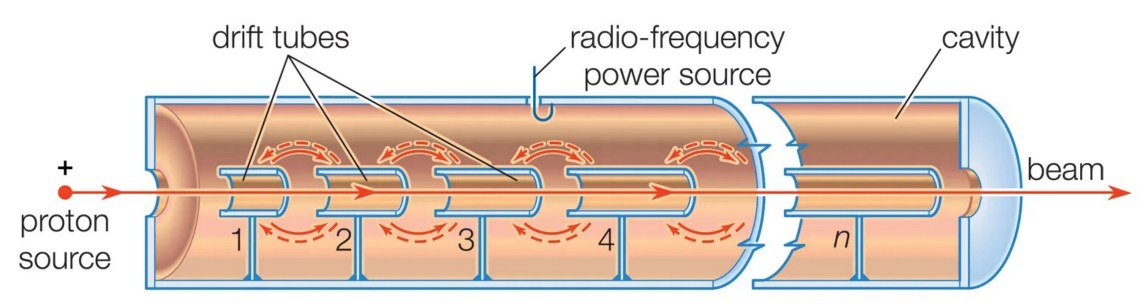
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Particle accelerator

 Device produces a beam of fast-moving, electrically charged atomic or subatomic particles



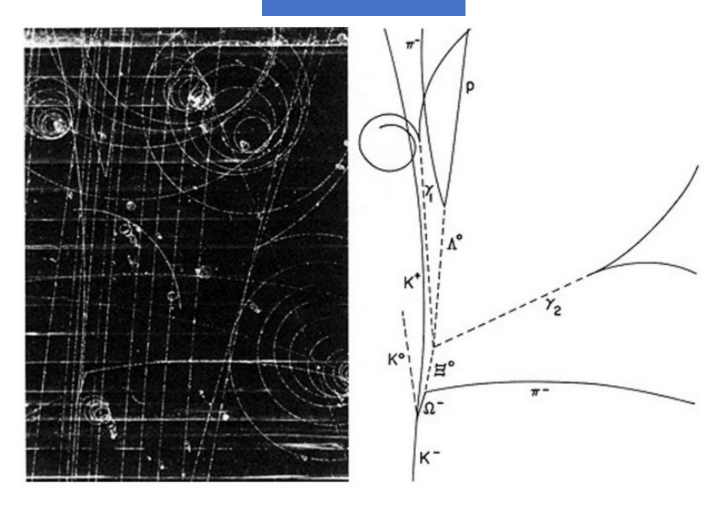
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Particle detector

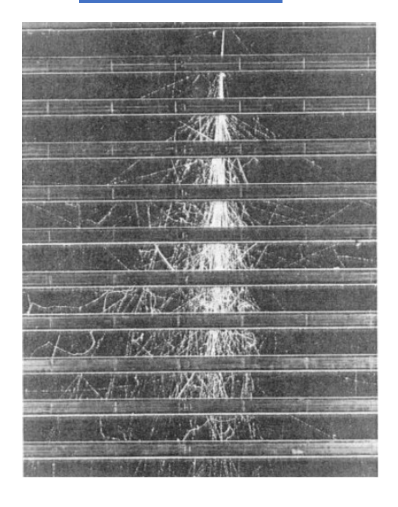
Year	Name	Detector principle	Discovery	Nobel Prize
1896	H. Becquerel	photographic plate	radioactivity	1903
1908	H. Geiger	gas amplification		
1911	E. Rutherford	scintillation screen	atomic nucleus	
1912	C.T.R. Wilson	cloud chamber	many new particles	1927
1912	V. Hess	electrometer	cosmic rays	1936
1924	W. Bothe	coincidence method		1954
1933	P. Blackett	triggered cloud chamber	e^+e^- pairs	1948
1934	P.A. Cherenkov	Cherenkov radiation	ν oscillation	1958
1947	C.F. Powell	photoemulsion	pion	1950
1953	D.A. Glaser	bubble chamber	Ω^- , neutral currents	1960
1968	G. Charpak	multiwire prop. chamber		1992
1980		Si microstrip detector	$B\overline{B}$ oscillation	

Historical Particle Detectors

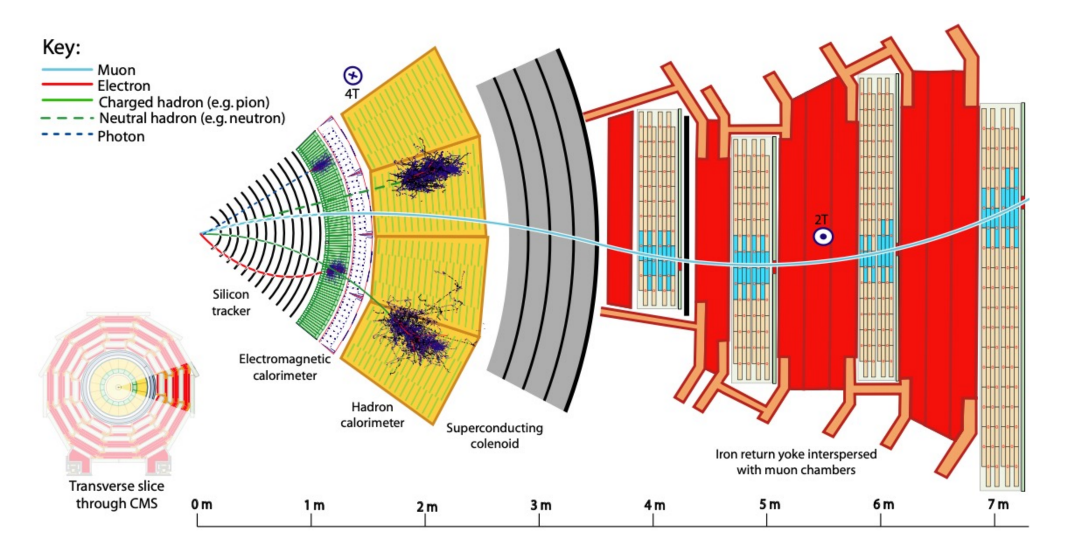
Bubble chamber



Cloud chamber

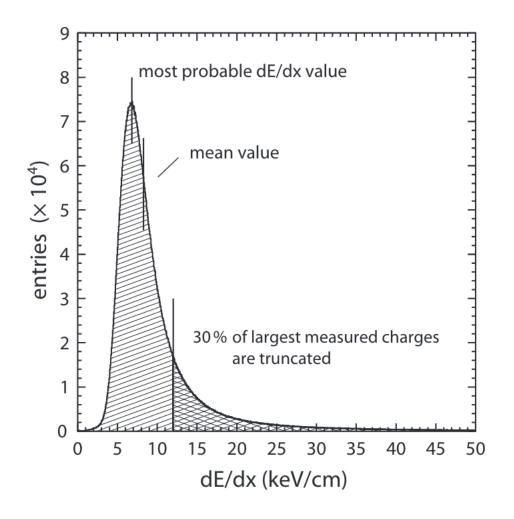


Large particle detector aparatus



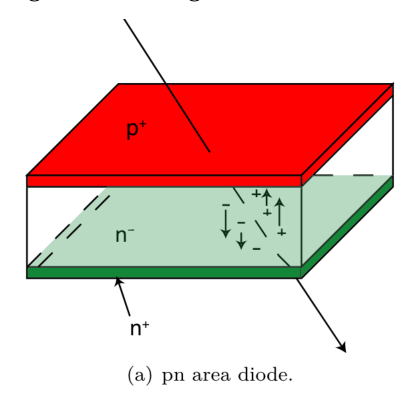
Particle detection by semiconductor detectors

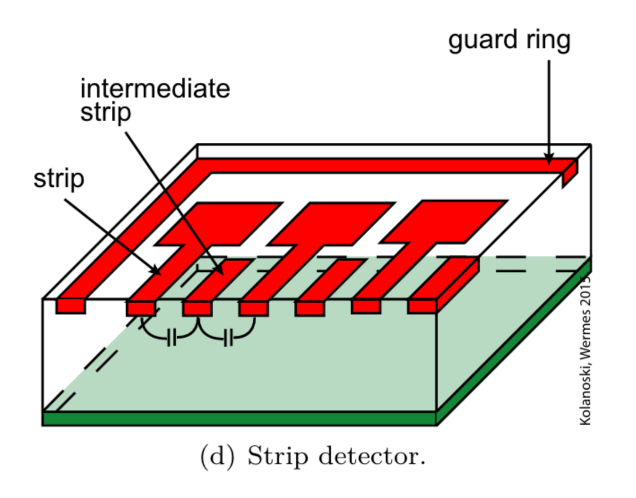
- charged particle loses energy by ionisation or a photon absorbed in semiconductor part of released energy used to generate electron-hole pairs
- charge carrier pairs separated in electric field applied to the semiconductor and drift inside the bulk toward the electrodes
- electronic signal determined in size and shape
 - generated of e/h pairs
 - velocity of their drift movement
 - electrode geometry
- \bullet drift velocity depends on carrier mobility μ and the magnitude of the electric field



Single-sided silicon detectors

- single-sided pro
 - simpler and cost effective
 - good for large area detectors

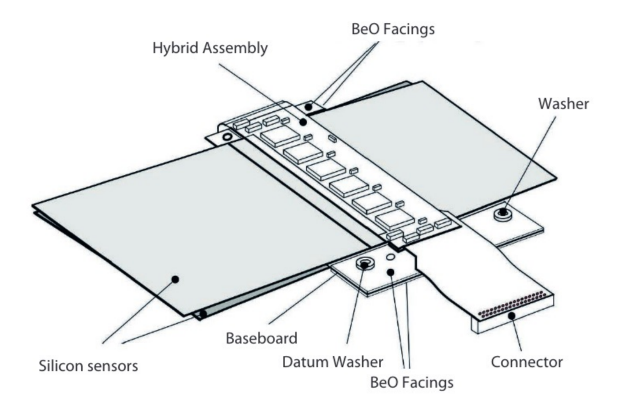




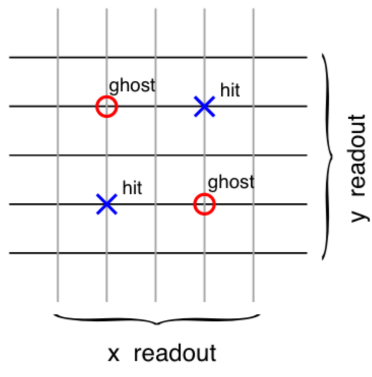
Two-dimensional position information

- 2D position with crossed strip layers
 - cons: material thickness doubles
 - increased multiple scattering and secondary interactions
 - double-sided strip
- small stereo angle allows several modules aligned as a 'ladder'

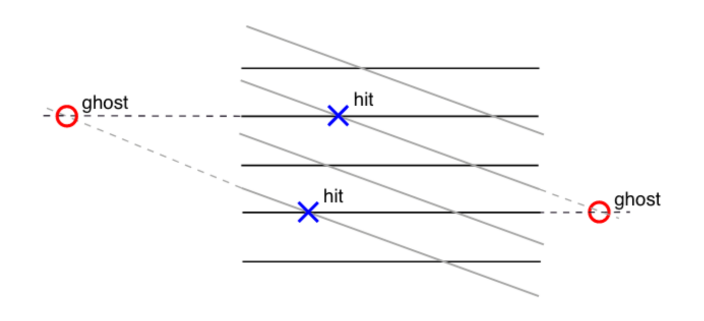




Ambiguities in crossed strip layers – 'ghosts'

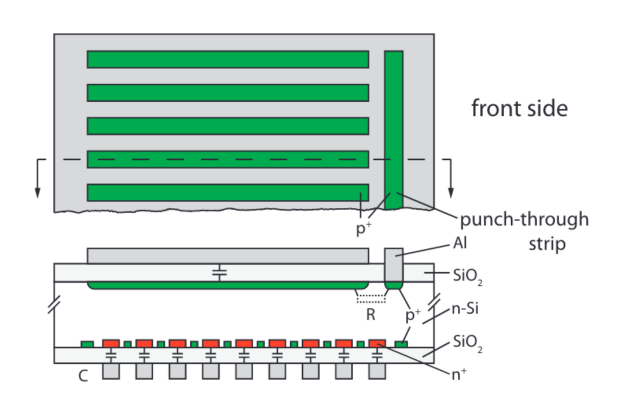


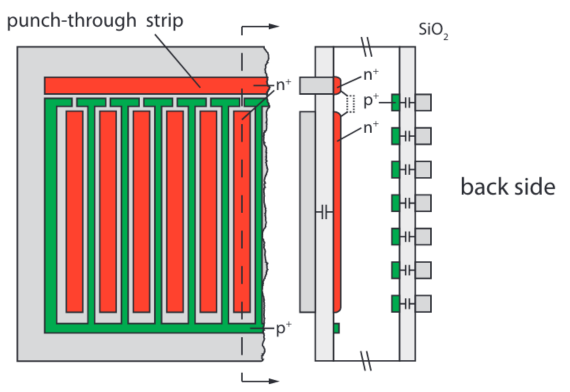
(a) Orthogonal strips.



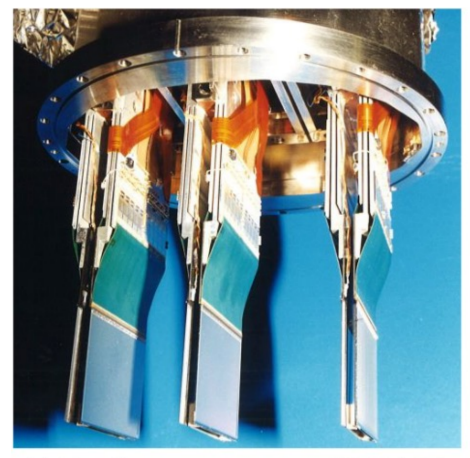
(b) Small angle crossing.

Double-sided microstrip detectors

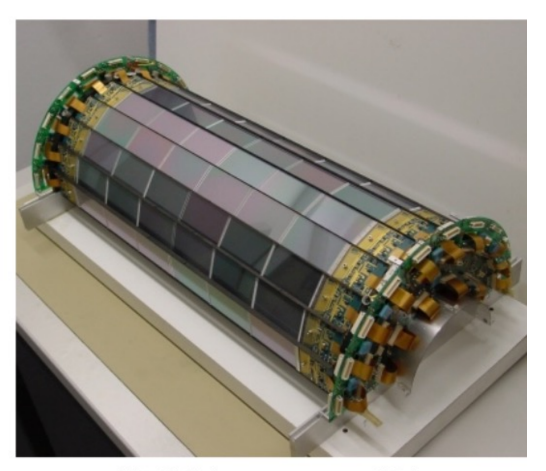




Silicon strip detectors as vertex detectors

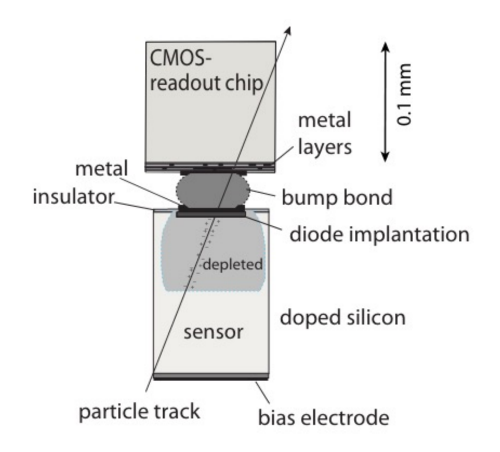


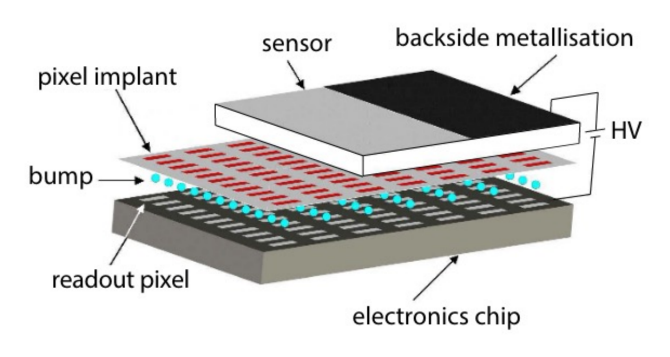
(a) Fixed-target experiment (HERA-B).



(b) Collider experiment (H1).

Hybrid pixel detector



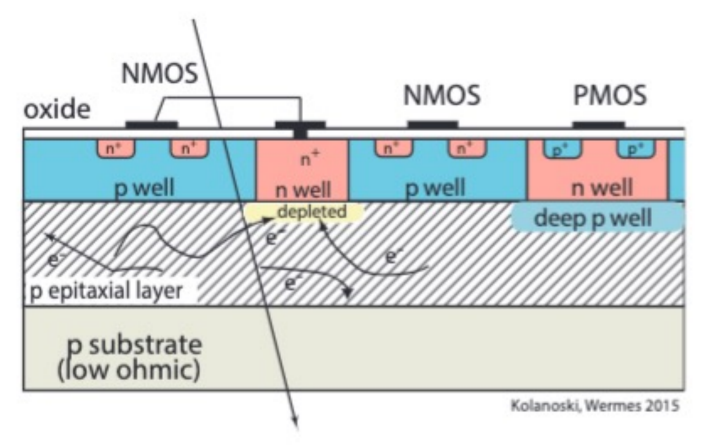


(a) Hybrid pixel cell.

(b) Pixel matrix.

Monolithic CMOS pixel detectors

Monolithic active pixel sensors (MAPS)



• deposited charge is very small (~ 1500e), slow readout

Acknowledgement

• Particle Detectors, 1st Edition, Edited by H. Kolanoski and N. Wermes