

## 2. Elementare Bausteine

Strukturlose, Spin ½ Teilchen: Leptonen + Quarks

	3 Generationen	Q [e]
Leptonen	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{pmatrix} 0 \\ -1 \end{pmatrix}$
Quarks	$ \begin{pmatrix} u \\ d \end{pmatrix} \sim 3 \text{ MeV} \qquad \begin{pmatrix} c \\ s \end{pmatrix} \sim 1.2 \text{ GeV} \qquad \begin{pmatrix} t \\ b \end{pmatrix} \sim 175 \text{ GeV} $	$\frac{1}{2}$ $\left(\frac{2}{3}\right)$ $\left(\frac{2}{3}\right)$

Quarks tragen Farbladung: r, g, b

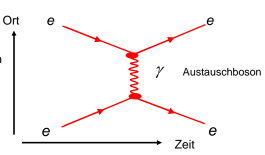
Anti-Teilchen mit entgegengesetzter Ladung und Anit-Farbe



Wechselwirkungen zwischen Elementartteilchen werden durch Austauschbosonen vermittelt:

Bsp. ee Streeung: Photon

Feynman-Graphen ->



WW	Rel. Stärke	Feldquant	Spin	Masse	Reichweite	
starke	1	8 Gluonen g	1	0	< 1 fm	
e.m.	10-2	Photon γ	1	0	$\infty$	
schwache	10-7	W±, Z	1	80 / 91 GeV/c <sup>2</sup>	~ 10 <sup>-3</sup> fm	
Gravitation	10-39	Graviton	2	0	$\infty$	

Gravitation kann bei Behandlung von Elementarteilchen vernachlässigt werden

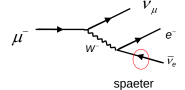
## Wechselwirkung zwischen Teilchen

Teilchen	Starke WW	e.m. WW	Schwache WW
ν	-	-	X
Lepton I <sup>-</sup>	-	Х	Х
u-typ Quark	Х	Х	Х
D-typ Quark	Х	Х	Х

a) E.m. WW: nur zwischen geladenen Teilchen

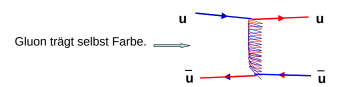
b) Schwache Wechselwirkung:

Bsp.: Myon-Zerfall  $\mu^- \to e^- \overline{\nu}_e \nu_\mu$ 



c) Starke WW: wirkt zwischen Teilchen die Farbladung tragen, d.h. zwischen Quarks.

 $q: rgb = \overline{q}: \overline{r} \overline{g} \overline{b}$ 



Quarks bilden gebundene Farbneutrale Zustaende. Einzelne Quarks lassen sich daraus nicht entfernen: **Confinement** 

Farblose Bindungszustaende der Quarks = **Hadronen** 



2 Moeglichkeiten: 3 Quark-Systeme / qq Systeme

- (1) Gebundene qqq Systeme = **Baryonen** Idee: r + g + b = farblos  $p = |uud\rangle \qquad n = |udd\rangle \qquad \Sigma^+ = |uus\rangle \qquad \Delta^{++} = |uuu\rangle$
- (2) Gebundene  $q\bar{q}$  Systeme = **Mesonen** Idee:  $r + \bar{r} = farblos$

$$\pi^{+} = \left| u \overline{d} \right\rangle \qquad \pi^{-} = \left| \overline{u} d \right\rangle \qquad \pi^{0} = \frac{1}{\sqrt{2}} \left( \left| d \overline{d} \right\rangle - \left| u \overline{u} \right\rangle \right)$$
 $K^{+} = \left| u \overline{s} \right\rangle \qquad K^{-} = \left| \overline{u} s \right\rangle$ 

Baryonen:	P	P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>13</sub> P <sub>13</sub> P <sub>13</sub> P <sub>13</sub> P <sub>13</sub> P <sub>13</sub> P <sub>13</sub> P <sub>13</sub> P <sub>14</sub> P <sub>15</sub> P <sub>15</sub>		4(1232) 4(1600) 4(1620) 4(1620) 4(1620) 4(1700) 4(1700) 4(1700) 4(1700) 4(1900	P <sub>33</sub> P <sub>33</sub> P <sub>33</sub> P <sub>33</sub> P <sub>33</sub> P <sub>31</sub> P <sub>33</sub> P <sub>31</sub> P <sub>33</sub> P <sub>31</sub> P <sub>31</sub> P <sub>33</sub> P <sub>33</sub> P <sub>34</sub> P <sub>35</sub> P <sub>35</sub> P <sub>35</sub> P <sub>35</sub> P <sub>37</sub>		A (1405)	P <sub>01</sub> S <sub>01</sub> D <sub>03</sub> S <sub>01</sub> D <sub>03</sub> S <sub>01</sub> S <sub>01</sub> S <sub>01</sub> S <sub>01</sub> S <sub>01</sub> S <sub>03</sub> S <sub>03</sub> S <sub>03</sub> S <sub>03</sub> S <sub>03</sub> S <sub>03</sub> S <sub>04</sub> S <sub>05</sub>		\$\text{\$\text{\$\gamma}^+\$} \text{\$\gamma}^0\$ \\ \text{\$\gamma}^-\$ \\ \text{\$\gamma}^0\$ \\ \text{\$\gamma}^-\$ \\ \text{\$\gamma}^1\$ \\ \te	P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>11</sub> P <sub>13</sub> S <sub>11</sub> P <sub>11</sub> D <sub>13</sub> S <sub>11</sub> P <sub>11</sub> D <sub>15</sub> P <sub>13</sub> S <sub>11</sub> P <sub>15</sub> P <sub>13</sub> S <sub>15</sub> P <sub>13</sub> S <sub>16</sub> P <sub>15</sub> P <sub>15</sub> P <sub>15</sub> S <sub>17</sub> P <sub>15</sub> S <sub>17</sub> S <sub>18</sub> S <sub>18</sub> S <sub>19</sub> S <sub>19</sub>	 =0 =- =- =(1530) =(1620) =(1690) =(1820) =(2120) =(2250) =(2250) =(2250) =(2250) -(2250) -(2250) -(2250) -(2250) -(2250) -(247	P <sub>11</sub> P <sub>13</sub> P <sub>13</sub> D <sub>13</sub>	
	::	Existen quantu Eviden	ce range m numb ce of exis	tain, and pro s from very l ers, branchin tence is only tence is poo	likely to g fracti y fair.	certain	, but furthe	confirm	nation is	desirable a	nd/or	-61-6		

			FLAVORED		STRA (S = ±1, 6			TOM : ±1)	
		16(1°C)	0 - 0,	$f^{c}(f^{c})$	(3 - ±1.1	1(1)	(0 -	P(JPC)	
	• x <sup>2</sup>	1-(0-)	<ul> <li>π<sub>2</sub>(1670)</li> </ul>	1-(2-+)	• K <sup>±</sup>	1/2(0-)	• B <sup>±</sup>	1/2(0")	
	• x <sup>0</sup>	1-(0-+)	<ul> <li>         φ(1680)     </li> </ul>	0-(1)	• K <sup>0</sup>	1/2(0")	<ul> <li>B<sup>0</sup></li> </ul>	1/2(0-)	
	• 17	0+(0-+)	<ul> <li>ρ<sub>3</sub>(1690)</li> </ul>	1+(3)	<ul> <li>K<sup>0</sup><sub>2</sub></li> </ul>	1/2(0-)	<ul> <li>B<sup>±</sup>/B<sup>0</sup> ADM</li> </ul>		
	• f <sub>0</sub> (600)	0+(0++)	<ul> <li>ρ(1700)</li> </ul>	1+(1)	• K <sup>0</sup> <sub>2</sub>	1/2(0-)	<ul> <li>B<sup>±</sup>/B<sup>0</sup>/B<sup>0</sup><sub>3</sub>/I</li> </ul>	ô-baryon AD-	
	<ul> <li>ρ(770)</li> </ul>	1+(1)	a₂(1700)	1-(2++)	K*(800)	1/2(0+)	V <sub>s4</sub> and V <sub>s4</sub>	CKM Musely	
	<ul> <li>ω(782)</li> </ul>	0-(1)	<ul> <li>f<sub>0</sub>(1710)</li> </ul>	0+(0++)	<ul> <li>K*(892)</li> </ul>	1/2(1-)	Elements	CRM Matrix	
	<ul> <li>η'(958)</li> </ul>	0+(0-+)	$\eta(1760)$	0+(0-+)	<ul> <li>K<sub>1</sub>(1270)</li> </ul>	$1/2(1^+)$	<ul> <li>B<sup>*</sup></li> </ul>	1/2(1-)	
Mesonen:	<ul> <li>f<sub>0</sub>(980)</li> </ul>	0+(0++)	<ul> <li>π(1800)</li> </ul>	1-(0-+)	<ul> <li>K<sub>1</sub>(1400)</li> </ul>	$1/2(1^+)$	B*,(5732)	?(??)	
MESONEII.	• a <sub>0</sub> (980)	1-(0++)	f <sub>2</sub> (1810)	0+(2++)	<ul> <li>K*(1410)</li> </ul>	1/2(1-)	BOTTOM	STRANGE	
	<ul> <li>φ(1020)</li> </ul>	0-(1)	<ul> <li>φ<sub>3</sub>(1850)</li> </ul>	0-(3)	<ul> <li>K<sub>0</sub>(1430)</li> </ul>	1/2(0+)		. S = ∓1)	
	• h1(1170)	0-(1+-)	η <sub>2</sub> (1870)	0+(2-+)	<ul> <li>K<sub>2</sub>*(1430)</li> </ul>	$1/2(2^+)$			
	• b <sub>1</sub> (1235)	1+(1+-) 1-(1++)	ρ(1900)	1 <sup>+</sup> (1 <sup></sup> ) 0 <sup>+</sup> (2 <sup>++</sup> )	K(1460)	1/2(0-)	• B <sub>i</sub>	0(0-)	
	• a <sub>1</sub> (1260)	0+(2++)	f <sub>2</sub> (1910)	0+(2++)	$K_2(1580)$	1/2(2-)	B <sub>3</sub> *	0(1 <sup></sup> ) 7(7 <sup>?</sup> )	
	• f <sub>2</sub> (1270)	0+(1++)	• f <sub>2</sub> (1950)	1+(3)	K(1630)	1/2(??)	B* <sub>sJ</sub> (5850)	7(71)	
	<ul> <li>f<sub>1</sub>(1285)</li> <li>η(1295)</li> </ul>	0+(0-+)	ρ <sub>3</sub> (1990) • f <sub>2</sub> (2010)	0+(2++)	$K_1(1650)$	$1/2(1^+)$	BOTTOM.	CHARMED	Mesonen mit
	• #(1300)	1-(0-+)	f <sub>2</sub> (2010)	0+(0++)	<ul> <li>K*(1680)</li> </ul>	1/2(1-)		C = ±1)	wesonen mit
	• a <sub>2</sub> (1320)	1-(2++)	• d4(2040)	1-(4++)	<ul> <li>K<sub>2</sub>(1770)</li> </ul>	1/2(2-)	• B*	0(0-)	
	• f <sub>0</sub> (1370)	0+(0++)	• f <sub>4</sub> (2050)	0+(4++)	<ul> <li>K<sub>3</sub>*(1780)</li> </ul>	1/2(3")		, ,	
	h <sub>1</sub> (1380)	7-(1+-)	π <sub>2</sub> (2100)	1-(2-+)	<ul> <li>K<sub>2</sub>(1820)</li> </ul>	1/2(2-)		₹	
	• x1(1400)	1-(1-+)	6(2100)	0+(0++)	K(1830)	1/2(0-)	<ul> <li>η<sub>ℓ</sub>(15)</li> </ul>	0+(0-+)	$\overline{s}(s)$ : $S = +(-)1$
	• n(1405)	0+(0-+)	f <sub>2</sub> (2150)	0+(2++)	K <sub>0</sub> *(1950)	1/2(0+)	<ul> <li>J/ψ(1S)</li> </ul>	0-(1)	3(3). 3 – +(-)1
	• f <sub>1</sub> (1420)	0+(1++)	p(2150)	1+(1)	K <sub>2</sub> (1980)	1/2(2+)	<ul> <li>χ<sub>c0</sub>(1P)</li> </ul>	0+(0++)	
	• ω(1420)	0-(1)	f <sub>2</sub> (2200)	0+(0++)	<ul> <li>K<sub>4</sub>(2045)</li> </ul>	1/2(4+)	<ul> <li>χ<sub>č1</sub>(1P)</li> </ul>	0+(1++)	-/=\ - 0 . / \4
	6(1430)	0+(2++)	f <sub>2</sub> (2220)	0+(2++	K2(2250)	1/2(2")	$h_c(1P)$	7?(???)	$c(\overline{c})$ : C = +(-)1 $\overline{b}(b)$ : B = +(-)1
	• a <sub>0</sub> (1450)	1-(0++)	31,7	or 4 + +)	K <sub>3</sub> (2320)	1/2(3+)	<ul> <li>χ<sub>c2</sub>(1P)</li> </ul>	0+(2++)	- ( - ) - ( )
	<ul> <li>ρ(1450)</li> </ul>	1+(1)	η(2225)	0+(0-+)	K3(2380)	1/2(5-)	η <sub>c</sub> (25)	0+(0-+)	
	<ul> <li>η(1475)</li> </ul>	0+(0-+)	P3(2250)	1+(3)	K <sub>4</sub> (2500)	1/2(4 <sup></sup> ) 7 <sup>?</sup> (7 <sup>??</sup> )	<ul> <li>ψ(2S)</li> </ul>	0-(1)	- T-/1-) - D / \4
	• f <sub>0</sub> (1500)	0+(0++)	<ul> <li>f<sub>2</sub>(2300)</li> </ul>	$0^{+}(2^{+}+)$	K(3100)	Y-(Y)	<ul> <li>ψ(3770)</li> </ul>	0-(1)	D(D): B = +(-)1
	f <sub>1</sub> (1510)	0+(1++)	f <sub>4</sub> (2300)	0+(4++)	CHAR	MED	ψ(3836) X(3872)	0 <sup>-(2)</sup>	. (. ) ( ) .
	<ul> <li>f<sub>2</sub>(1525)</li> </ul>	0+(2++)	<ul> <li>f<sub>2</sub>(2340)</li> </ul>	0+(2++)	(C =	±1)	+ U(4040)	0-(1)	
	f <sub>2</sub> (1565)	0+(2++)	$\rho_5(2350)$	1+(5)	• D±	1/2(0-)	• v(4040)	0-(1)	
	h1(1595)	0-(1+-)	a <sub>6</sub> (2450)	$1^{-}(6^{++})$	• D <sup>0</sup>	1/2(0-)	• ψ(4415)	0-(1)	
	<ul> <li>π<sub>1</sub>(1600)</li> </ul>	1-(1-+)	f <sub>6</sub> (2510)	0+(6++)	<ul> <li>D*(2007)<sup>0</sup></li> </ul>	1/2(1-)	• 6(44T2)	0 (1 )	
	a <sub>1</sub> (1640)	1-(1++)	OTHER	ICHT	<ul> <li>D*(2010)<sup>±</sup></li> </ul>	1/2(1-)	Ł	o D	
	f <sub>2</sub> (1640)	0+(2++)	Further States	ngr11	<ul> <li>D<sub>1</sub>(2420)<sup>0</sup></li> </ul>	1/2(1+)	η <sub>δ</sub> (15)	0+(0-+)	
	<ul> <li>         ¬¬₂(1645)     </li> </ul>	0+(2-+)	ruttner scates		$D_1(2420)^{\pm}$	1/2(??)	• T(15)	0-(1)	
	<ul> <li>ω(1650)</li> </ul>	0-(1)			<ul> <li>D<sub>2</sub>*(2460)<sup>0</sup></li> </ul>	1/2(2+)	<ul> <li>χ<sub>20</sub>(1P)</li> </ul>	0+(0++)	
	<ul> <li>ω₃(1670)</li> </ul>	0-(3)			<ul> <li>D<sub>2</sub>*(2460)*</li> </ul>	1/2(2+)	<ul> <li>χαι(1P)</li> </ul>	0+(1++)	
					D*(2640)*	1/2(?2)	<ul> <li>\chi_{02}(1P)</li> </ul>	0+(2++)	
					CHARMED.	CYDANCE	<ul> <li>T(25)</li> </ul>	0-(1)	
					(C = S)		<ul> <li>\chi_{00}(2P)</li> </ul>	0+(0++)	
					• D±	0(0-)	<ul> <li>χ<sub>01</sub>(2P)</li> </ul>	0+(1++)	
					• D;*	0(0 ) 0(? <sup>2</sup> )	<ul> <li>χ<sub>82</sub>(2P)</li> </ul>	0+(2++)	
						0(0+)	<ul> <li>γ(35)</li> </ul>	0-(1)	
					• D* (2317)±	0(0 · ) 0(1 + )	<ul> <li>Υ(4S)</li> </ul>	0-(1)	
					• D <sub>e</sub> J(2460)*		<ul> <li>7'(10860)</li> </ul>	0-(1)	
					<ul> <li>D<sub>11</sub>(2536)<sup>±</sup></li> <li>D<sub>12</sub>(2573)<sup>±</sup></li> </ul>	0(1 <sup>+</sup> ) 0(? <sup>?</sup> )	<ul> <li>γ(11020)</li> </ul>	0-(1)	
					• D <sub>52</sub> (2513)	u(: )	NON-97 C	ANDIDATES	
							NON-gg CAI		
							NUM-qq CA	NDIDATES	