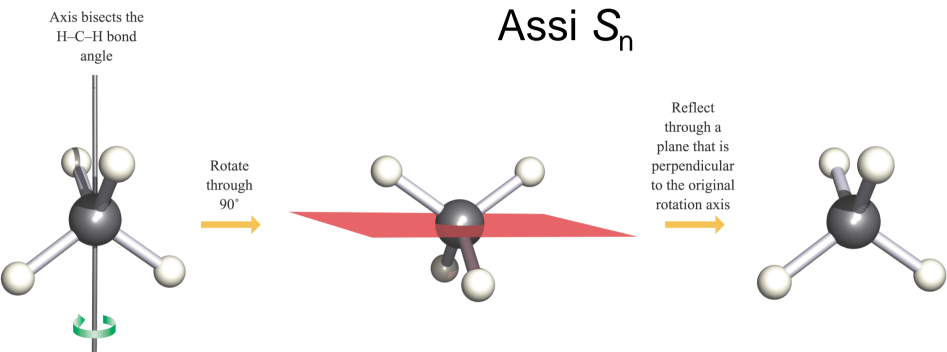


Rotazione impropria o roto-riflessione Assi S_n



$$S_1 = \sigma \in S_2 = i$$

```
cis-N_2F_2

trans-N_2F_2

BCl_3 vs PCl_3

Etano:

conformazione eclissata (C_3, C_2, \sigma_h, \sigma_v, S_3)

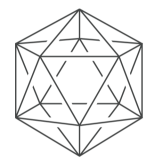
conformazione sfalsata (C_3, C_2, \sigma_d, i, S_6)
```

Simboli di Schoenflies

Point group	Characteristic symmetry elements	Comments
$C_{\rm s}$	E , one σ plane	
$C_{\rm i}$	E, inversion centre	
C_n C_{nv} C_{nh}	E, one (principal) <i>n</i> -fold axis	
C_{nv}	E, one (principal) <i>n</i> -fold axis, $n \sigma_v$ planes	
$C_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, one σ_h plane, one S_n -fold axis which is coincident with the C_n axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, n C_2 axes, one σ_h plane, n σ_v planes, one S_n -fold axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n m d}$	E, one (principal) <i>n</i> -fold axis, n C_2 axes, n σ_v planes, one S_{2n} -fold axis	For $n = 3$ or 5, there is also an inversion centre
$T_{\rm d}$		Tetrahedral
$O_{ m h}$		Octahedral
$I_{ m h}$		Icosahedral



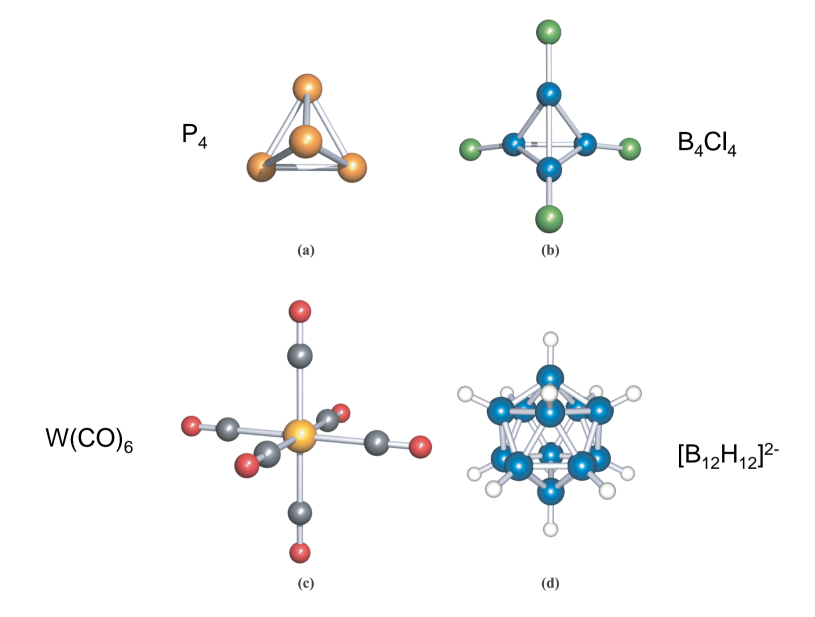


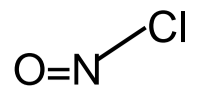


Tetrahedron

Octahedron

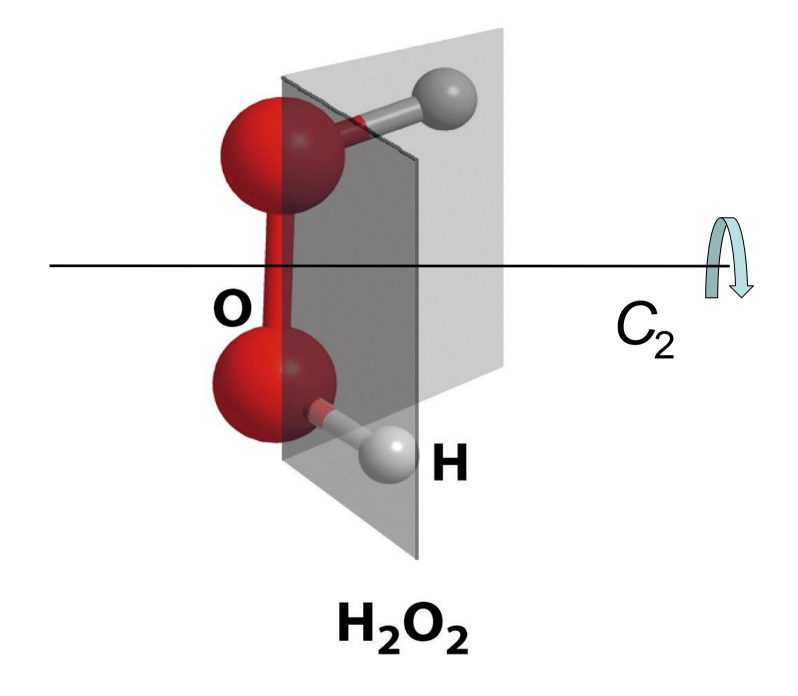
Icosahedron



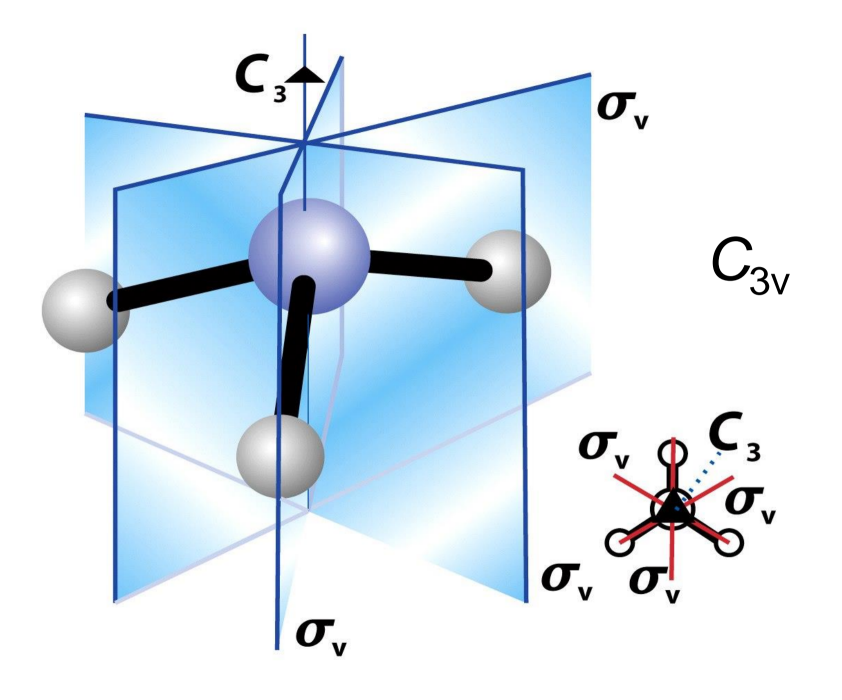


Point group	Characteristic symmetry elements	Comments
C_{s}	E , one σ plane	
C_{i}	E, inversion centre	
C_n	E, one (principal) <i>n</i> -fold axis	
C_{nv}	E, one (principal) <i>n</i> -fold axis, $n \sigma_v$ planes	
$C_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, one σ_h plane, one S_n -fold axis which is coincident with the C_n axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, n C_2 axes, one σ_h plane, n σ_v planes, one S_n -fold axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n m d}$	E, one (principal) <i>n</i> -fold axis, n C_2 axes, n σ_v planes, one S_{2n} -fold axis	For $n = 3$ or 5, there is also an inversion centre
T_{d}		Tetrahedral
$O_{ m h}$		Octahedral
$I_{ m h}$		Icosahedral

Point group	Characteristic symmetry elements	Comments
$C_{\rm s}$	E , one σ plane	
C_{i}	E, inversion centre	
C_n	E, one (principal) <i>n</i> -fold axis	
C_{nv}	E, one (principal) <i>n</i> -fold axis, $n \sigma_v$ planes	
$C_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, one σ_h plane, one S_n -fold axis which is coincident with the C_n axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, n C_2 axes, one σ_h plane, n σ_v planes, one S_n -fold axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
D_{nd}	E, one (principal) <i>n</i> -fold axis, n C_2 axes, n σ_v planes, one S_{2n} -fold axis	For $n = 3$ or 5, there is also an inversion centre
T_{d}		Tetrahedral
$O_{ m h}$		Octahedral
$I_{ m h}$		Icosahedral

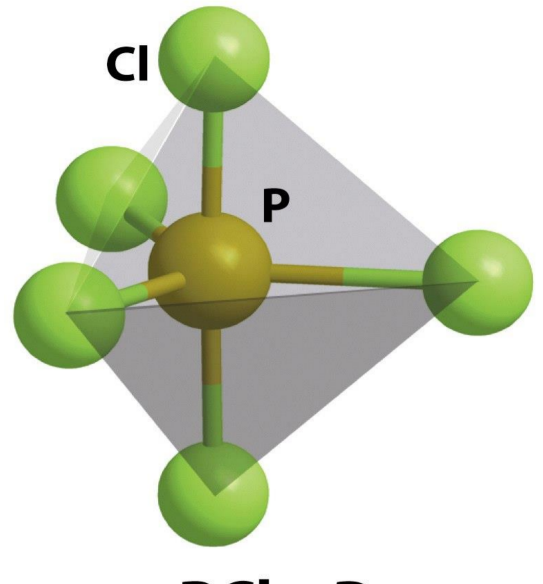


Point group	Characteristic symmetry elements	Comments
$C_{\rm s}$	E , one σ plane	
$C_{ m i}$	E, inversion centre	
C_n	E, one (principal) n-fold axis	
C_{nv}	E, one (principal) <i>n</i> -fold axis, $n \sigma_v$ planes	
C_{nh}	E, one (principal) <i>n</i> -fold axis, one σ_h plane, one S_n -fold axis which is coincident with the C_n axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, n C_2 axes, one σ_h plane, n σ_v planes, one S_n -fold axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
D_{nd}	E, one (principal) <i>n</i> -fold axis, n C_2 axes, n σ_v planes, one S_{2n} -fold axis	For $n = 3$ or 5, there is also an inversion centre
$T_{ m d}$	X / 20	Tetrahedral
$O_{ m h}$		Octahedral
$I_{ m h}$		Icosahedral

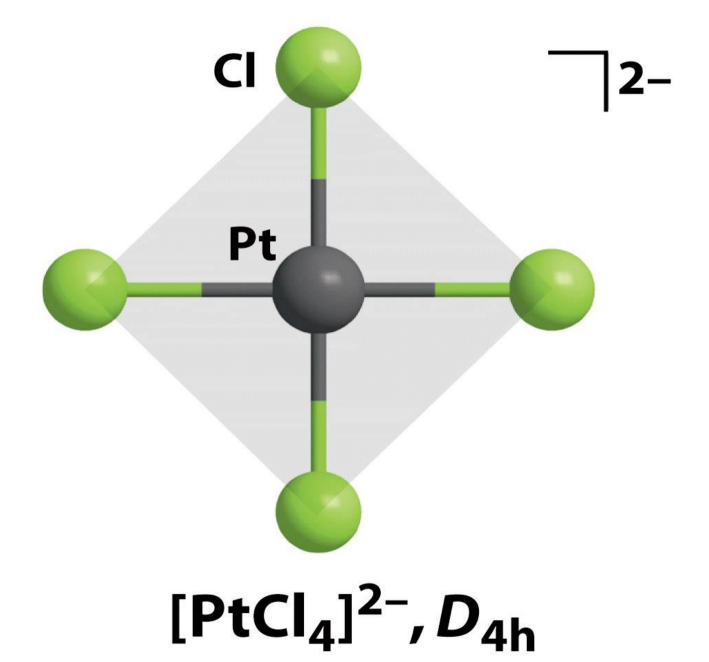


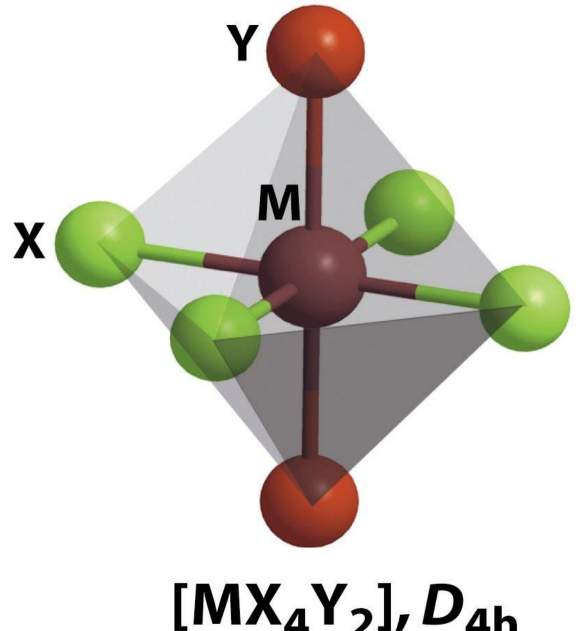
C_{∞_V} C_{∞} $\sigma_{ m v}$ $\sigma_{ m v}$

Point group	Characteristic symmetry elements	Comments
$C_{\rm s}$	E, one σ plane	
$C_{ m i}$	E, inversion centre	
C_n	E, one (principal) n-fold axis	
C_{nv}	E, one (principal) <i>n</i> -fold axis, $n \sigma_v$ planes	
$C_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, one σ_h plane, one S_n -fold axis which is coincident with the C_n axis	The S_n axis necessarily follows from the C_n axis and σ_h plane For $n = 2$, 4 or 6, there is also an inversion centre
$D_{n\mathrm{h}}$	E, one (principal) <i>n</i> -fold axis, $n C_2$ axes, one σ_h	The S_n axis necessarily follows from the C_n axis and σ_h plane
	plane, $n \sigma_v$ planes, one S_n -fold axis	For $n = 2$, 4 or 6, there is also an inversion centre
D_{nd}	E, one (principal) <i>n</i> -fold axis, n C_2 axes, n σ_v planes, one S_{2n} -fold axis	For $n = 3$ or 5, there is also an inversion centre
$T_{ m d}$		Tetrahedral
$O_{ m h}$		Octahedral
$I_{ m h}$		Icosahedral

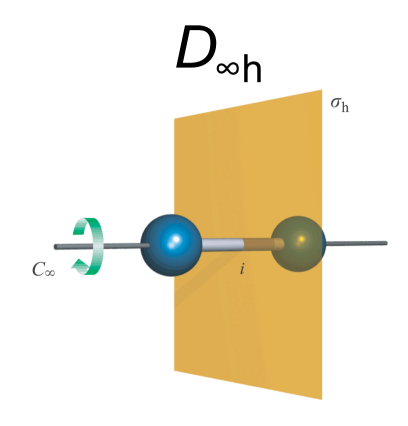


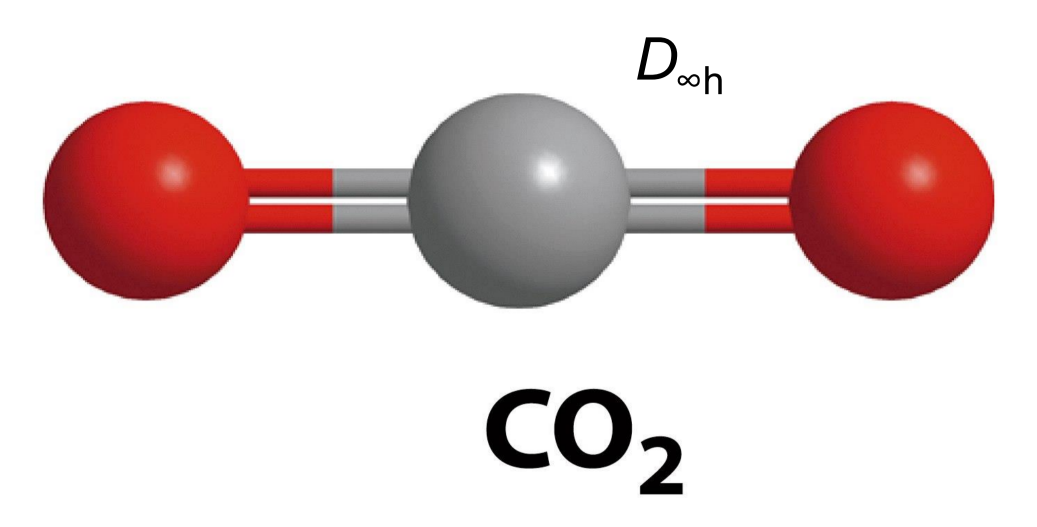
 PCI_5, D_{3h}

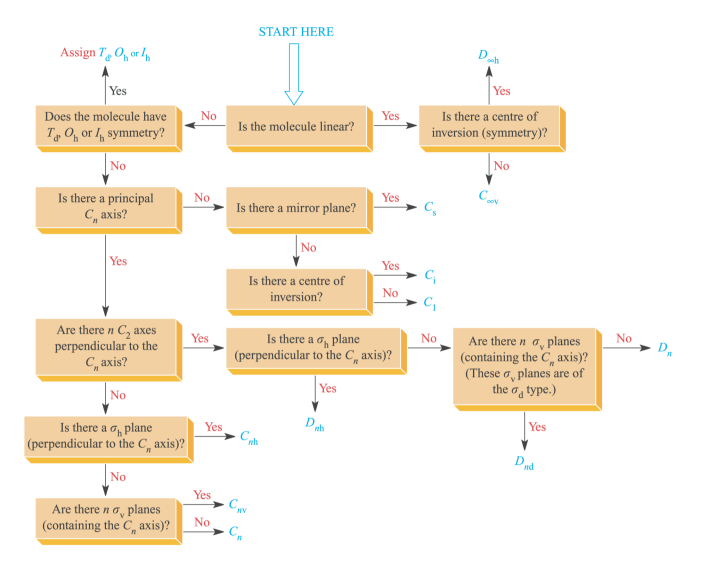


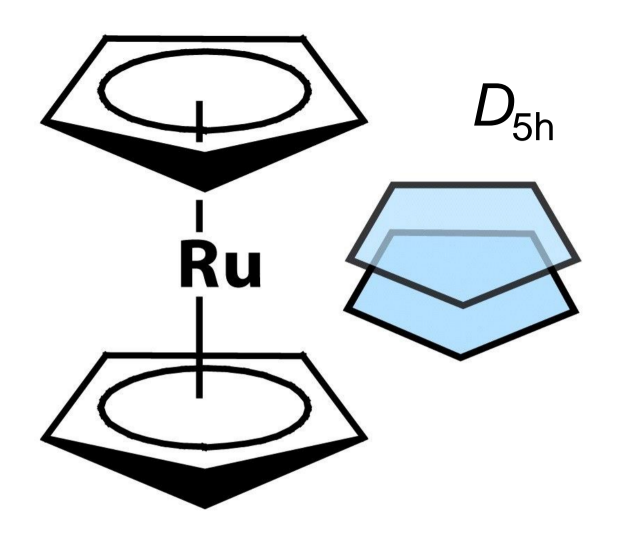


 $[MX_4Y_2], D_{4h}$









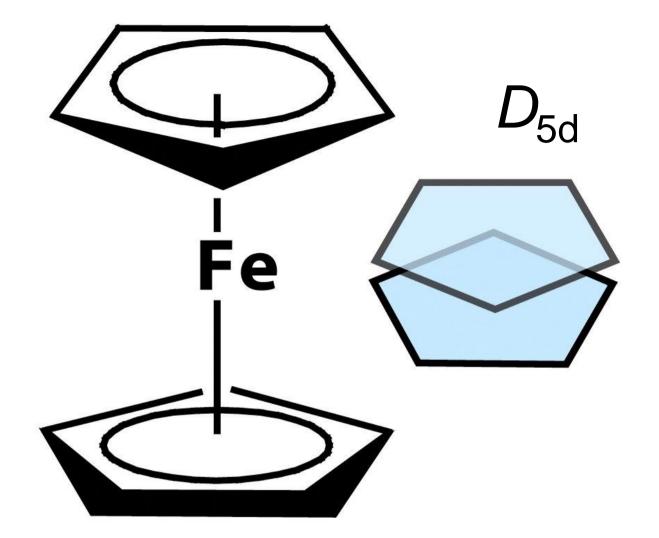
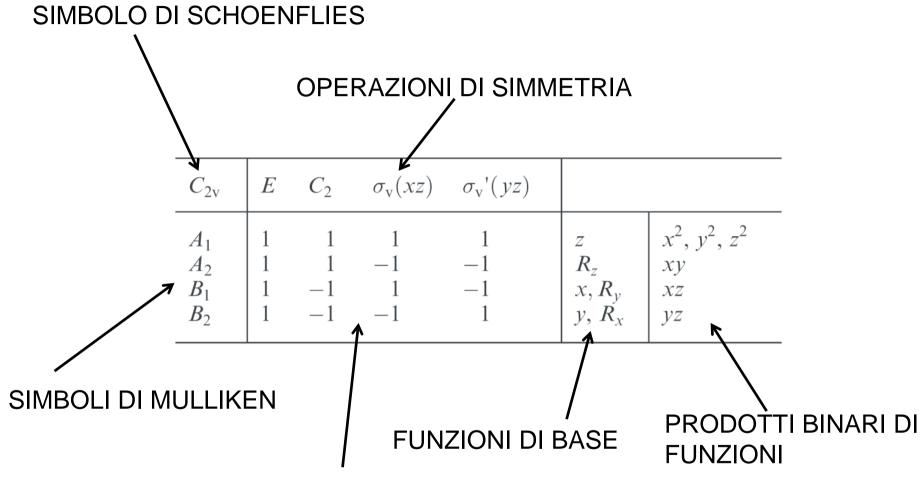


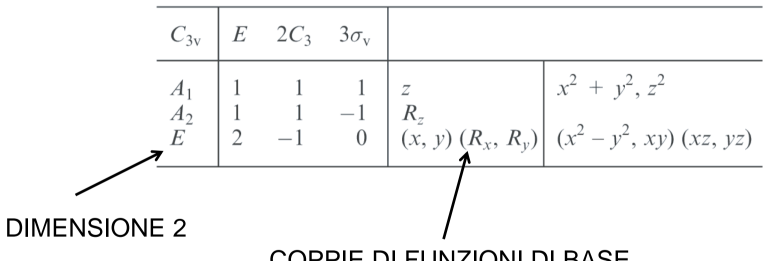
Tabella dei caratteri per il gruppo puntuale C_{2v}



RAPPRESENTAZIONI IRRIDUCIBILI

Tabella dei caratteri per il gruppo puntuale C_{3v}

Gruppi puntuali che possiedono assi di rotazione di ordine 3 o maggiore possono avere rappresentazioni irriducibili di dimensione 2 (indicata con E) o 3 (T)



COPPIE DI FUNZIONI DI BASE

Tabella dei caratteri per il gruppo puntuale D_{4h}

	E	2C ₄ (z)	C_2	2C' ₂	2C" ₂	i	2S ₄	σ_{h}	2σ _v	2σ _d	linears, rotations	quadratic
A _{1g}	1	1	1	1	1	1	1	1	1	1		x^2+y^2, z^2
A _{2g}	1	1	1	-1	-1	1	1	1	-1	-1	R _z	
B _{1g}	1	-1	1	1	-1	1	-1	1	1	-1		x ² -y ²
B _{2g}	1	-1	1	-1	1	1	-1	1	-1	1		ху
Eg	2	0	-2	0	0	2	0	-2	0	0	(R_x, R_y)	(xz, yz)
A _{1u}	1	1	1	1	1	-1	-1	-1	-1	-1		
A_{2u}	1	1	1	-1	-1	-1	-1	-1	1	1	z	
B _{1u}	1	-1	1	1	-1	-1	1	-1	-1	1		
B_{2u}	1	-1	1	-1	1	-1	1	-1	1	-1		
E _u	2	0	-2	0	0	-2	0	2	0	0	(x, y)	

