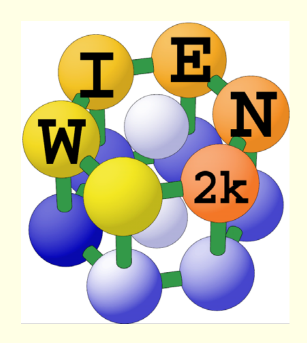
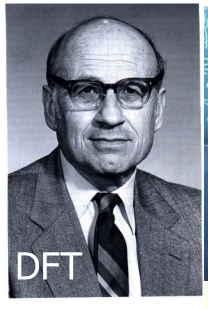


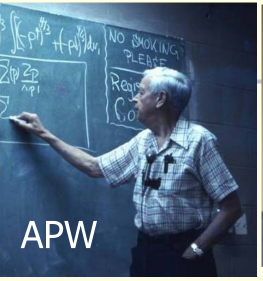
Density functional theory (DFT) and the concepts of the augmented-plane-wave plus local orbital (L)APW+lo method

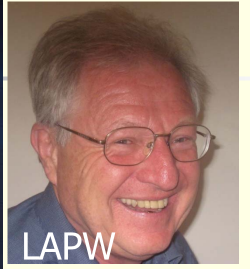


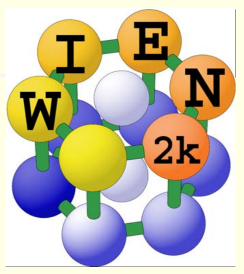
Karlheinz Schwarz
Institute for Material Chemistry
TU Wien
Vienna University of Technology









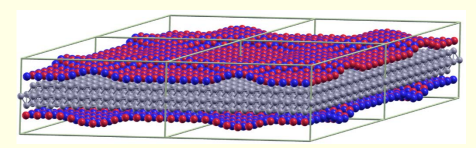


Walter Kelm

J.C.Slater

O.K.Andersen

Electronic structure of solids and surfaces

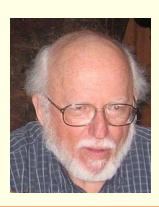


hexagonal boron nitride on Rh(111) 2x2 supercell (1108 atoms per cell)

Phys.Rev.Lett. 98, 106802 (2007)







K.Schwarz, P.Blaha, S.B.Trickey, Molecular physics, **108**, 3147 (2010)

Wien2k is used worldwide by about 2200 groups



The WIEN2k code: comments



- Walter Kohn: density functional theory (DFT)
- J.C.Slater: augmented plane wave (APW) method, 1937
- O.K.Andersen: Linearized APW (LAPW)
- Wien2k code: developed during the last 30 years
 - In the year 2000 (2k) the WIEN code (from Vienna) was called wien2k
 - One of the most accurate DFT codes for solids
 - All electron, relativistic, full- potential method
 - Widely used in academia and industry

Applications:

- solids: insulators , covalently bonded systems, metals
- Electronic, magentic, elastic, optical,...properties
- Surfaces:
- Many application in literature
- See <u>www.wien2k.at</u>



A few solid state concepts



Crystal structure

- Unit cell (defined by 3 lattice vectors) leading to 7 crystal systems
- Bravais lattice (14)
- Atomic basis (Wyckoff position)
- Symmetries (rotations, inversion, mirror planes, glide plane, screw axis)
- Space group (230)
- Wigner-Seitz cell
- Reciprocal lattice (Brillouin zone)

Electronic structure

- Periodic boundary conditions
- Bloch theorem (k-vector), Bloch function
- Schrödinger equation (HF, DFT)





Assuming an ideal infinite crystal we define a unit cell by

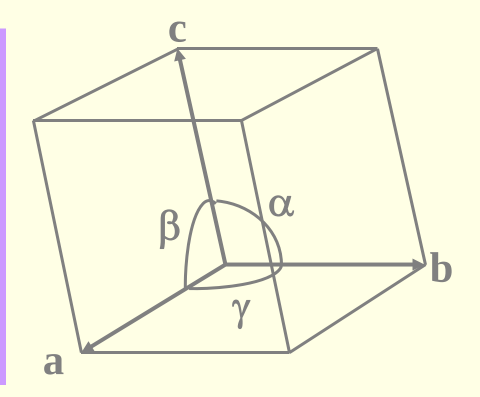
Unit cell: a volume in space that fills space entirely when translated by all lattice vectors.

The obvious choice:

a parallelepiped defined by **a**, **b**, **c**, three basis vectors with

the best **a**, **b**, **c** are as orthogonal as possible

the cell is as symmetric as possible (14 types)



A unit cell containing one lattice point is called primitive cell.

Crystal system: e.g. cubic



Axis system

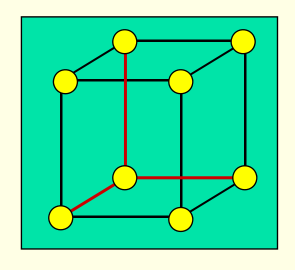
$$a = b = c$$

$$\alpha = \beta = \gamma = 90^{\circ}$$

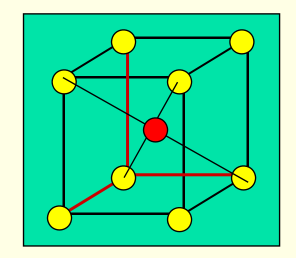
primitive

body centered

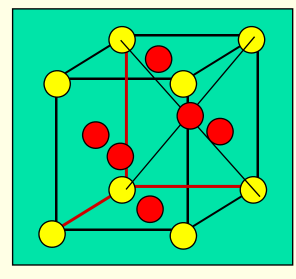
face centered



P (cP)



I (bcc)



F (fcc)



3D lattice types:



7 Crystal systems and 14 Bravais lattices

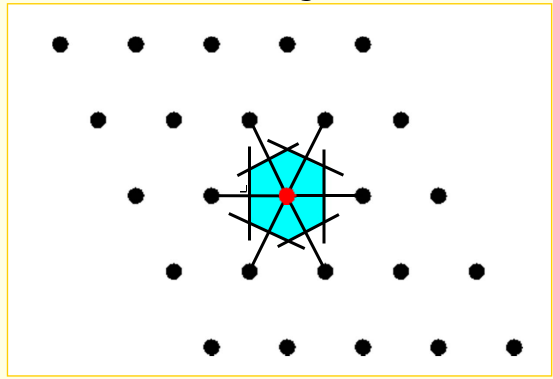
Triclinic	1	"no" symmetry
Monoclinic (P, C)	2	Two right angles
Orthorhombic (P, C, I, F)	4	Three right angles
Tetragonal (P, I)	2	Three right angles + 4 fold rotation
Cubic (P, I, F)	3	Three right angles + 4 fold + 3 fold
Trigonal (Rhombohedral)	1	Three equal angles (≠ 90°)+ 3 fold
Hexagonal	1	Two right and one 120° angle + 6 fold



Wigner-Seitz Cell



Form connection to all neighbors and span a plane normal to the connecting line at half distance



Bloch-Theorem:



$$\left[-\frac{1}{2}\nabla^2 + V(r) \right] \Psi(r) = E\Psi(r)$$

1-dimensioanl case:

V(x) has lattice periodicity ("translational invariance"): V(x)=V(x+a)

The electron density $\rho(x)$ has also lattice periodicity, however, the wave function does NOT:

$$\rho(x) = \rho(x+a) = \Psi^*(x)\Psi(x) \qquad but:$$

$$\Psi(x+a) = \mu\Psi(x) \implies \mu^*\mu = 1$$

Application of the translation τ g-times:

$$\tau^g \Psi(x) = \Psi(x + ga) = \mu^g \Psi(x)$$

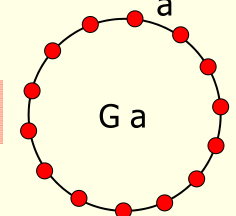
periodic boundary conditions:



The wave function must be uniquely defined: after G translations it must be identical (G a: periodicity volume):

$$\tau^{G}\Psi(x) = \Psi(x + Ga) = \mu^{G}\Psi(x) = \Psi(x)$$

$$\Rightarrow \mu^{G} = 1$$
G a



$$\mu = e^{2\pi i \frac{g}{G}}$$
 $g = 0, \pm 1 \pm 2,$

$$\mu = e^{2\pi i \frac{g}{G}}$$

$$g = 0, \pm 1 \pm 2, \dots$$

$$Def : \qquad k = \frac{2\pi}{a} \frac{g}{G}$$

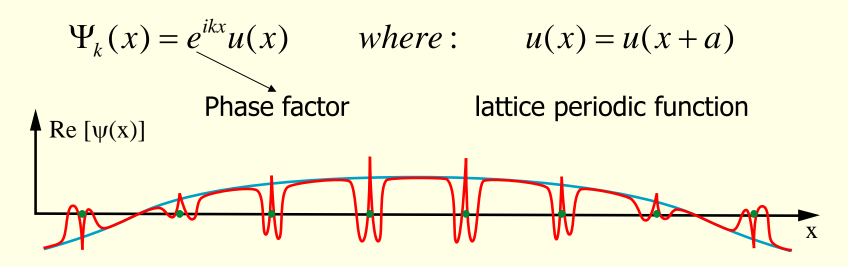
$$\mu = e^{ika}$$

Bloch condition:
$$\Psi(x+a) = e^{ika} \Psi(x) = \Psi_k$$

Bloch functions:



Wave functions with Bloch form:



Replacing k by k+K, where K is a reciprocal lattice vector, fulfills again the Bloch-condition.

 \rightarrow k can be restricted to the first Brillouin zone.

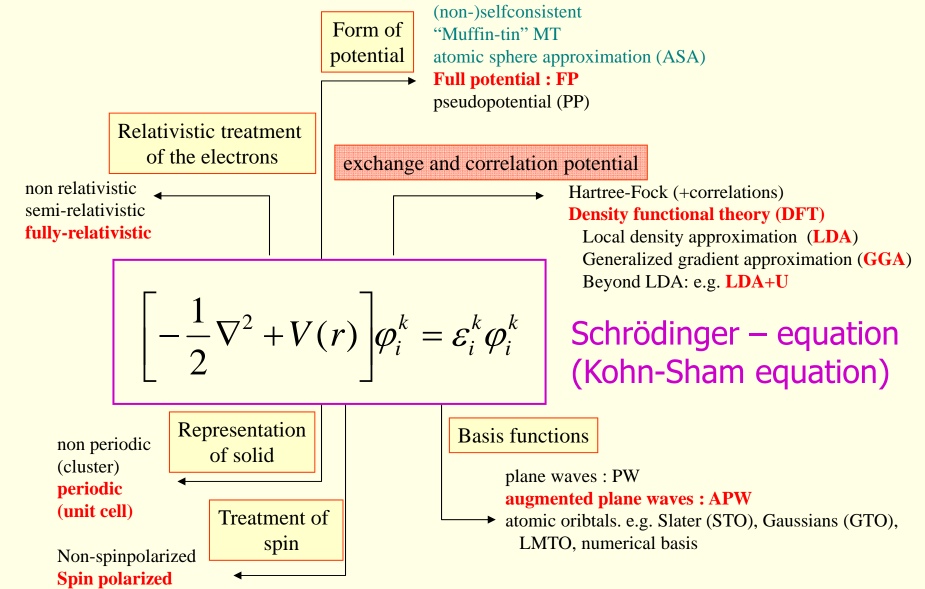
$$e^{i\frac{2\pi}{a}K} = 1 \qquad -\frac{\pi}{a} < k < \frac{\pi}{a}$$



(with certain magnetic order)

Concepts when solving Schrödingers-equation in solids





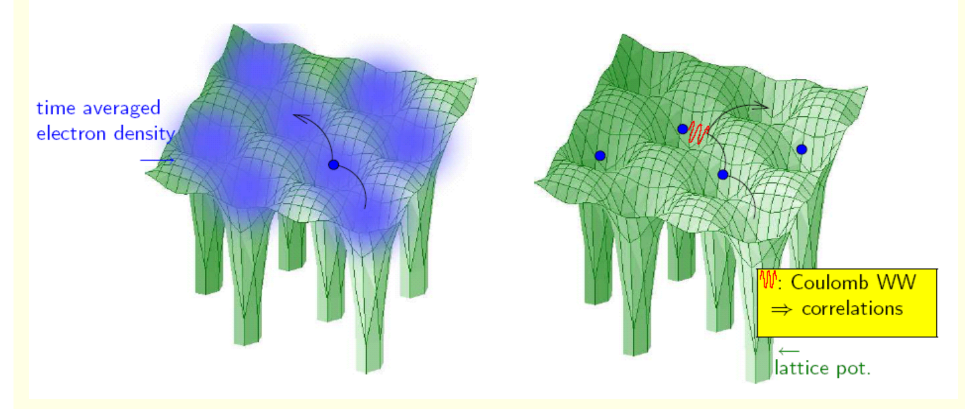


DFT vs. MBT (many body theory)



Two communities in solid state theory

	LDA bandstructure	many body theory
+	 material-specific, "ab initio" 	 electronic correlations
	 often successful, quantitative 	 qualitative understanding
_	 effective one-particle approach 	model Hamiltonian



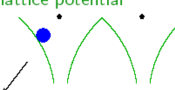


Ab-initio Hamiltonian

(non-relativistic/Born-Oppenheimer approximation)

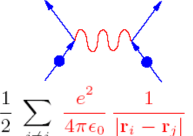


kinetic energy



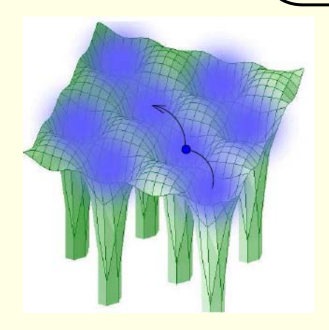
$$H = \sum_{i} \left[-\frac{\hbar^{2} \Delta_{i}}{2m_{e}} + \sum_{l} \frac{-e^{2}}{4\pi\epsilon_{0}} \frac{Z_{l}}{|\mathbf{r}_{i} - \mathbf{R}_{l}|} \right] + \frac{1}{2} \sum_{i \neq j} \frac{e^{2}}{4\pi\epsilon_{0}} \frac{1}{|\mathbf{r}_{i} - \mathbf{r}_{j}|}$$

Coulomb interaction



LDA bandstructure corresponds to

$$H_{\text{LDA}} = \sum_{i} \left[-\frac{\hbar^{2} \Delta_{i}}{2m_{e}} + \sum_{l} \frac{-e^{2}}{4\pi\epsilon_{0}} \frac{1}{|\mathbf{r}_{i} - \mathbf{R}_{l}|} + \int d^{3}r \frac{e^{2}}{4\pi\epsilon_{0}} \frac{1}{|\mathbf{r}_{i} - \mathbf{r}|} \rho(\mathbf{r}) + V_{xc}^{\text{LDA}}(\rho(\mathbf{r}_{i})) \right]$$



Coulomb potential:

- nuclei
- all electrons
- including self-interaction

Quantum mechanics:

- exchange
- correlation
- (partly) cancel self-interaction



ESSENCE OF DENSITY-FUNTIONAL THEORY



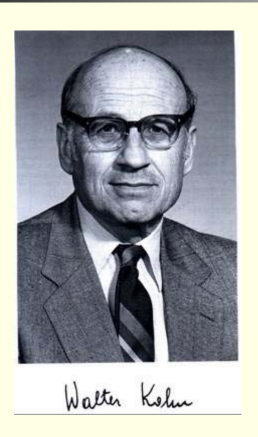
- Every observable quantity of a quantum system can be calculated from the density of the system ALONE (Hohenberg, Kohn, 1964).
- The density of particles interacting with each other can be calculated as the density of an auxiliary system of non-interacting particles (Kohn, Sham, 1965).

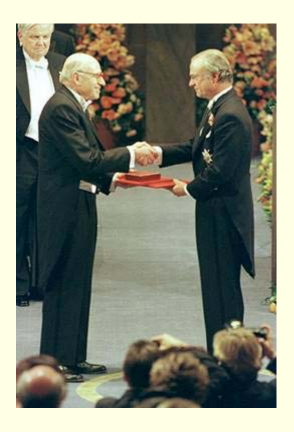




Walter Kohn, Nobel Prize 1998 Chemistry









"Self-consistent Equations including Exchange and Correlation Effects" W. Kohn and L. J. Sham, Phys. Rev. 140, A1133 (1965)

Literal quote from Kohn and Sham's paper:"... We do not expect an accurate description of chemical binding."



DFT Density Functional Theory



Hohenberg-Kohn theorem: (exact)

The total energy of an interacting inhomogeneous electron gas in the presence of an external potential $V_{ext}(r)$ is a functional of the density ρ

$$E = \int V_{ext}(\vec{r})\rho(\vec{r})d\vec{r} + F[\rho]$$

Kohn-Sham: (still exact!)

$$E = T_o[\rho] + \int V_{ext} \rho(\vec{r}) d\vec{r} + \frac{1}{2} \int \frac{\rho(\vec{r}) \rho(\vec{r}')}{|\vec{r}' - \vec{r}|} d\vec{r} d\vec{r}' + E_{xc}[\rho]$$

E_{kinetic} non interacting

E_{ne}

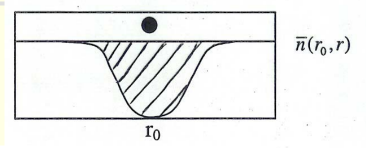
 $E_{coulomb}$ E_{ee} E_{xc} exchange-correlation

In KS the many body problem of interacting electrons and nuclei is mapped to a one-electron reference system that leads to the same density as the real system.

Exchange and correlation

 $\overline{n}(r_0,r) = \underline{n(r)} + h(r_0,r)$

• We divide the density of the N-1 electron system into the total density n(r) and an exchangecorrelation hole:



Properties of the exchange-correlation hole:

- Locality
- Pauli principle
- the hole contains ONE electron
- The hole must ne negative

$$h(r_0, r) \xrightarrow{|r-r_0| \to \infty} 0$$

$$h(r_0, r) \xrightarrow{|r-r_0| \to 0} -n(r_0)$$

$$\int dr \ h(r_0, r) = -1$$

$$h(r_0, r) \le 0$$

- The exchange hole affects electrons with the same spin and accounts for the Pauli principle
- In contrast, the correlation-hole accounts for the Coulomb repulsion of electrons with the opposite spin. It is short range and leads to a small redistribution of charge. The correlation hole contains NO charge:

$$\int dr \ h_c(r_0, r) = 0$$

Kohn-Sham equations



LDA, GGA

$$E = T_o[\rho] + \int V_{ext} \rho(\vec{r}) d\vec{r} + \frac{1}{2} \int \frac{\rho(\vec{r}) \rho(\vec{r}')}{|\vec{r}' - \vec{r}|} d\vec{r} d\vec{r}' + E_{xc}[\rho]$$

1-electron equations (Kohn Sham)

vary ρ

$$\{-\frac{1}{2}\nabla^2 + V_{ext}(\vec{r}) + V_C(\rho(\vec{r})) + V_{xc}(\rho(\vec{r}))\}\Phi_i(\vec{r}) = \varepsilon_i\Phi_i(\vec{r})$$

$$\int \frac{\rho(\vec{r})}{|\vec{r}' - \vec{r}|} d\vec{r}$$

$$\frac{\partial E_{xc}(\rho)}{\partial \rho}$$

$$\frac{-\mathsf{Z/r}}{\left|\vec{r}' - \vec{r}\right|} \frac{\partial E_{xc}(\rho)}{\partial \rho} \qquad \qquad \frac{\partial E_{xc}(\rho)}{\partial \rho}$$

$$\rho(\vec{r}) = \sum_{\varepsilon_i \leq E_F} |\Phi_i|^2$$

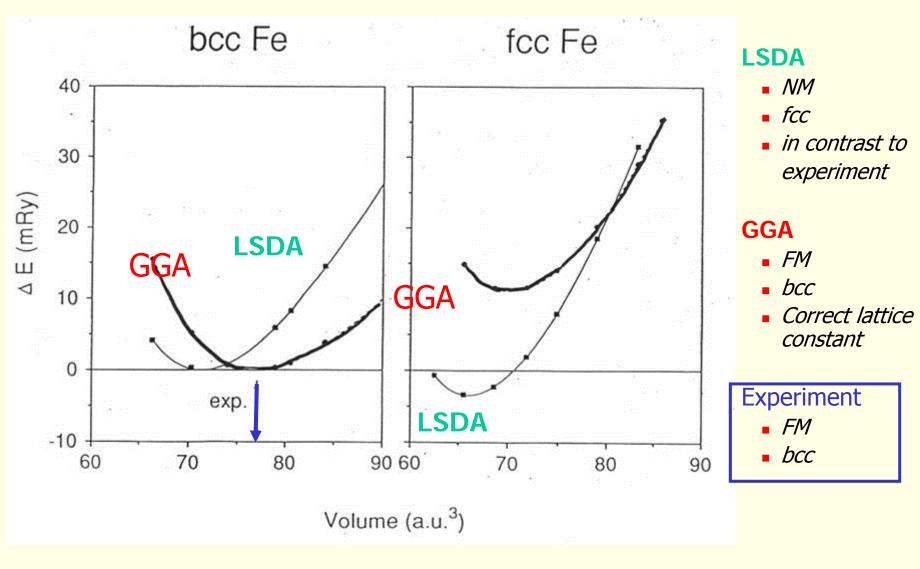
$$E_{xc}^{LDA} \propto \int \rho(r) \ \varepsilon_{xc}^{\mathrm{hom.}}[\rho(r)] \ dr$$
 treats both, exchange and correlation effects, $E_{xc}^{GGA} \propto \int \rho(r) \ F[\rho(r), \nabla \rho(r)] \ dr$ GGA but approximately

New (better ?) functionals are still an active field of research



DFT ground state of iron



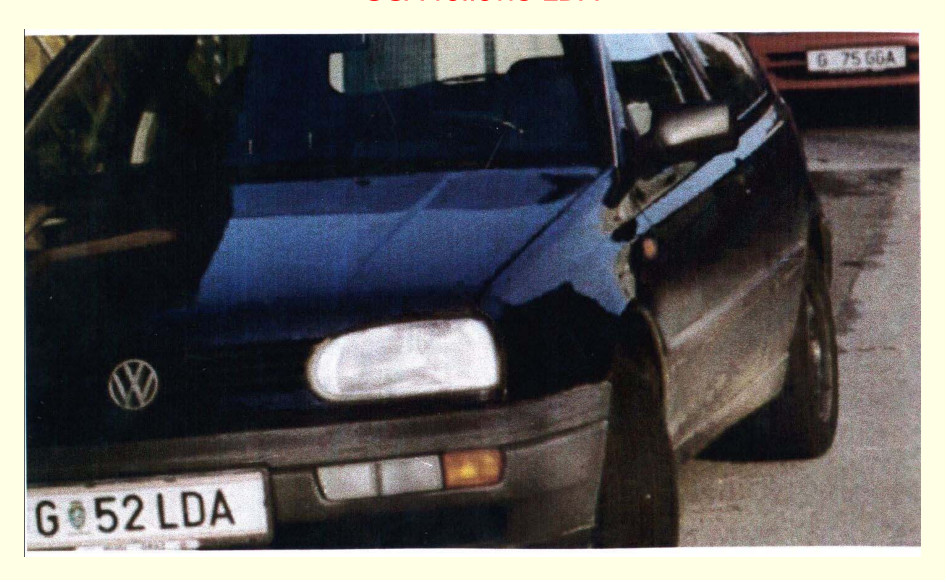




DFT thanks to Claudia Ambrosch (Graz)



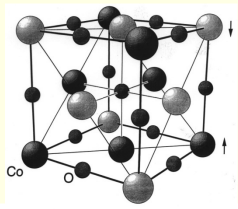
GGA follows LDA





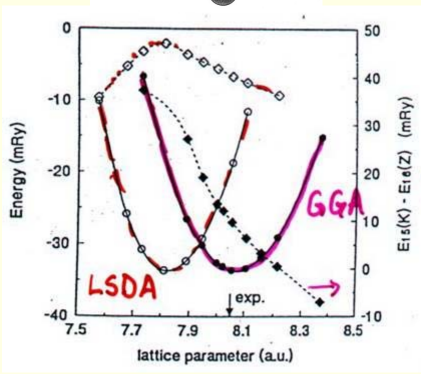
CoO AFM-II total energy, DOS

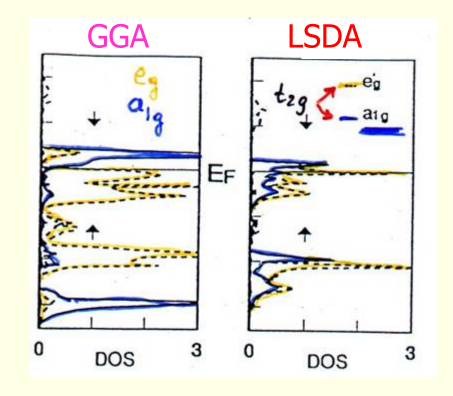




CoO

- in NaCl structure
- antiferromagnetic: AF II
- insulator
- t_{2g} splits into a_{1g} and e_g '
- GGA almost spilts the bands







CoO why is GGA better than LSDA

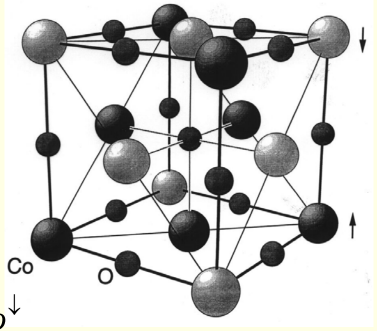




0.3 0.2 0.1 0.0 -0.1 -0.2 -0.3

Central Co atom distinguishes

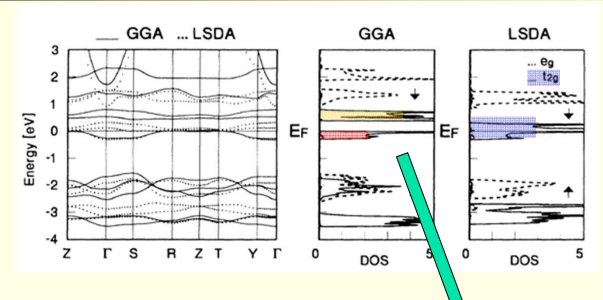
- between Co^{\uparrow}
- lacktriangledown and Co^{\downarrow}
- Angular correlation





FeF₂: GGA works surprisingly well





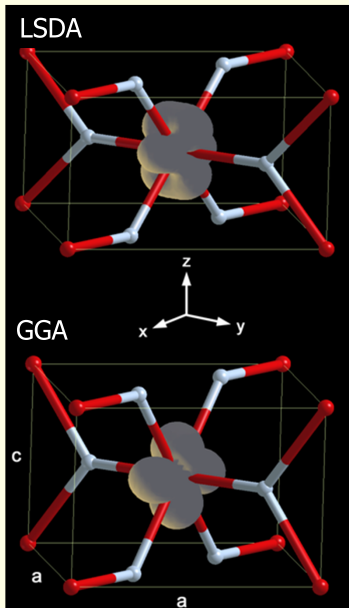
FeF₂: GGA splits t_{2q} into a_{1q} and e_{q}

Fe-EFG in FeF₂:

LSDA: 6.2

GGA:

16.8 - agree 16.5 - agree exp:





Accuracy of DFT for transition metals



Lattice parameters (Å)

	Exp.	LDA	PBE	WC	
Со	2.51	2.42 2.49		2.45	
Ni	3.52	3.42	3.52	3.47	
Cu	3.61	3.52	3.52 3.63		
Ru	2.71	2.69	2.71	2.73	
Rh	3.80	3.76	3.83	3.80	
Pd	3.88	3.85	3.95	3.89	
Ag	4.07	4.01	4.15	4.07	
Ir	3.84	3.84 3.90		3.86	
Pt	3.92	3.92 4.00		3.96	
Au	4.08	4.07 4.18		4.11	

3d elements:

 PBE superior, LDA much too small

4d elements:

LDA too small, PBE too large

New functionalWu-Cohen (WC)

Z.Wu, R.E.Cohen, PRB 73, 235116 (2006)

5d elements:

LDA superior, PBE too large



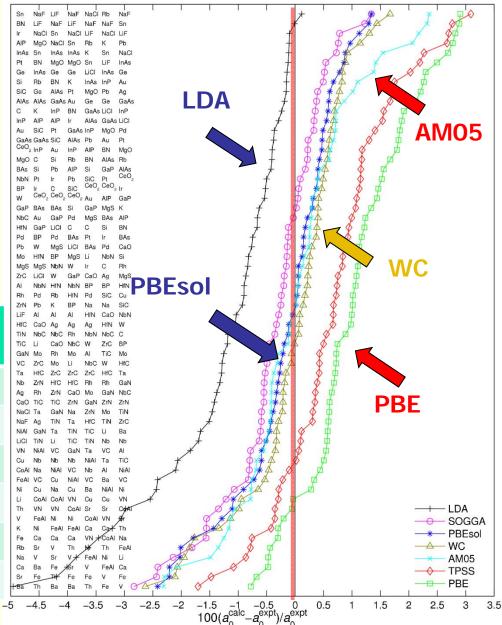
accuracy: "DFT limit"



Testing of DFT functionals:

 error of theoretical lattice parameters for a large variety of solids (Li-Th)

	me (Å)	mae (Å)	mre (%)	mare (%)
LDA	-0.058	0.058	-1.32	1.32
SO-GGA	-0.014	0.029	-0.37	0.68
PBEsol	-0.005	0.029	-0.17	0.67
WC	0.000	0.031	-0.03	0.68
AM05	0.005	0.035	0.01	0.77
PBE	0.051	0.055	1.05	1.18





Can LDA be improved?



- better GGAs and meta-GGAs (ρ , $\nabla \rho$, τ):
 - usually improvement, but often too small.
- LDA+U: for correlated 3d/4f electrons, treat strong Coulomb repulsion via Hubbard U parameter (cheap, "empirical U"?)
- Exact exchange: imbalance between exact X and approximate C
 - hybrid-DFT (mixing of HF + GGA; "mixing factor"?)
 - exact exchange + RPA correlation (extremely expensive)
- GW: gaps in semiconductors, expensive!
- Quantum Monte-Carlo: very expensive
- DMFT: for strongly correlated (metallic) d (f) -systems (expensive)



Application to FeO



Table: Lattice constant a (Å), bulk modulus B (GPa), total and orbital magnetic moment M and M_{ℓ} (μ_B), fundamental band gap Δ_{fund} (eV), and optical band gap Δ_{opt} (eV) of AFII phase of FeO.

	а	В	$M(M_{\ell})$	Δ_{fund}	Δ_{opt}	
LDA	4.18	230	3.44 (0.09)	0.0	0.0	
PBE	4.30	183	3.49 (0.08)	0.0	0.0 🦵 n	netallic
LDA+ <i>U</i>	4.28	199	4.23 (0.63)	1.7	2.2	
B3PW91	4.35	172	4.15 (0.61)	1.3	1.8	
PBE0	4.40	155	4.30 (0.75)	1.2	1.6 —g	ар
Fock-0.35	4.31	195	4.27 (0.68)	2.1	2.4	
Fock-0.5	4.34	189	4.32 (0.68)	2.2	2.7	
Expt.	4.334	150-180	3.32, 4.2	2.4	0.5 ¹ , 2.4 ²	

F.Tran, P.Blaha, K.Schwarz, P.Novák, PRB <u>74</u>, 155108 (2006)

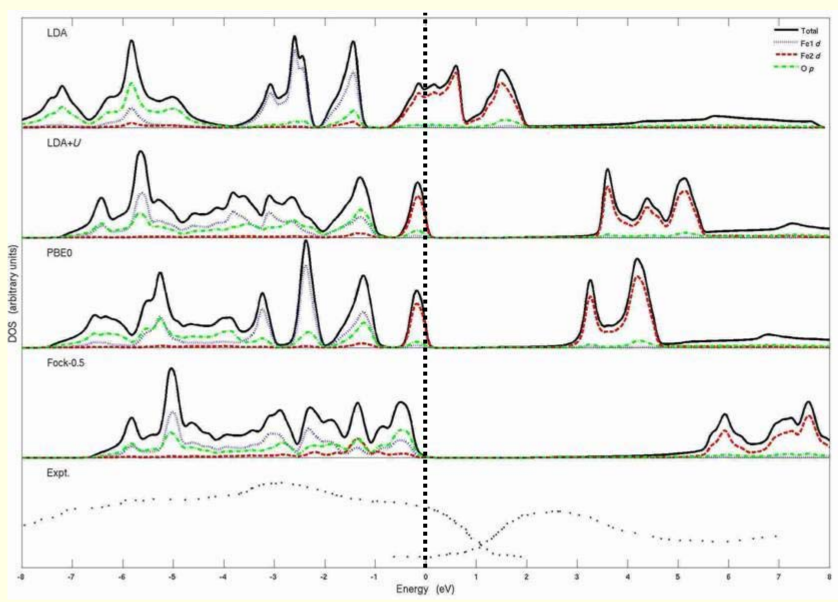
¹Assigned to Fe 3*d*/O 2*sp* \rightarrow Fe 4*s* transitions.

²Assigned to Fe 3*d*/O 2*sp* \rightarrow Fe 3*d* transitions.



FeO: LDA vs. LDA+U vs. Hybrids vs. exp







Band gaps by a semi-local potential



- Becke-Johnson potential (J. Chem. Phys. 124, 221101 (2006))
 - cheap potential designed to reproduce expensive exact X-OEP potentials in atoms
 - tests for bandgaps in solids (Tran, Blaha, Schwarz, J. Phys. CM. 19, 196208 (2007) gives only small improvement over LDA/GGA gaps
- modified Becke-Johnson potential

$$v_{x,\sigma}^{\text{MBJ}}(\mathbf{r}) = c v_{x,\sigma}^{\text{BR}}(\mathbf{r}) + (3c - 2) \frac{1}{\pi} \sqrt{\frac{5}{12}} \sqrt{\frac{2t_{\sigma}(\mathbf{r})}{\rho_{\sigma}(\mathbf{r})}},$$

$$t_{\sigma} = (1/2) \sum_{i=1}^{N_{\sigma}} \nabla \psi_{i,\sigma}^* \cdot \nabla \psi_{i,\sigma}$$

$$v_{x,\sigma}^{\mathrm{BR}}(\mathbf{r}) = -\frac{1}{b_{\sigma}(\mathbf{r})} \left(1 - e^{-x_{\sigma}(\mathbf{r})} - \frac{1}{2} x_{\sigma}(\mathbf{r}) e^{-x_{\sigma}(\mathbf{r})} \right)$$

$$c = \alpha + \beta \left(\frac{1}{V_{\text{cell}}} \int_{\text{cell}} \frac{|\nabla \rho(\mathbf{r}')|}{\rho(\mathbf{r}')} d^3 r' \right)^{1/2}$$

F.Tran P.Blaha PRL **102**, 226401 (**2009**)

kinetic energy density

Becke-Roussel potential (approximate Slater-pot.)

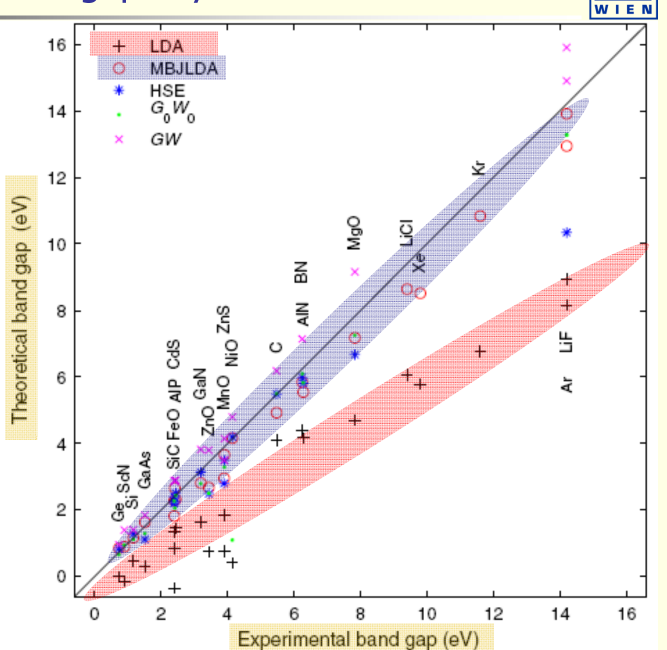
c depends on the density properties of a material



band gaps by mBJ-LDA

TU

- LDA strongly underestimates gaps
- mBJ gives gaps of "GW quality"



Treatment of exchange and correlation



Approximations for E_{xc}

- ► LDA: $E_{xc}^{LDA} = \int f(\rho(\mathbf{r}))d^3r$
- ► GGA: $E_{xc}^{GGA} = \int f(\rho(\mathbf{r}), |\nabla \rho(\mathbf{r})|) d^3r$



- ► MGGA: $E_{xc}^{MGGA} = \int f(\rho(\mathbf{r}), |\nabla \rho(\mathbf{r})|, \nabla^2 \rho(\mathbf{r}), t(\mathbf{r})) d^3r$
- ► LDA+*U*: $E_{xc}^{LDA+U} = E_{xc}^{LDA} + E_{ee} E_{dc}$
- ► GGA+U: $E_{xc}^{GGA+U} = E_{xc}^{GGA} + E_{ee} E_{dc}$
- hybrid: $E_{xc}^{hybrid} = E_{xc}^{DFT} + \alpha \left(E_{x}^{HF} E_{x}^{DFT} \right)$ where

$$E_{x}^{HF} = -\frac{1}{2} \sum_{\sigma} \sum_{\substack{n,\mathbf{k} \\ n',\mathbf{k}'}} w_{\mathbf{k}} w_{\mathbf{k}'} \int \int \frac{\psi_{n\mathbf{k}}^{\sigma*}(\mathbf{r}) \psi_{n'\mathbf{k}'}^{\sigma*}(\mathbf{r}') \psi_{n'\mathbf{k}'}^{\sigma}(\mathbf{r}) \psi_{n\mathbf{k}}^{\sigma}(\mathbf{r}')}{|\mathbf{r} - \mathbf{r}'|} d^{3}r d^{3}r'$$



Hybrid functional: only for (correlated) electrons



 Only for certain atoms and electrons of a given angular momentum

$$\boldsymbol{\mathcal{E}_{\mathrm{xc}}^{\mathrm{hybrid}}} = \boldsymbol{\mathcal{E}_{\mathrm{xc}}^{\mathrm{DFT}}}[\rho^{\sigma}] + \alpha \left(\boldsymbol{\mathcal{E}_{\mathrm{x}}^{\mathrm{HF}}}[\boldsymbol{n_{m_{i}m_{j}}^{\sigma}}] - \boldsymbol{\mathcal{E}_{\mathrm{x}}^{\mathrm{DFT}}}[\rho_{\ell}^{\sigma}]\right)$$

$$E_{x}^{HF}[n_{m_{i}m_{j}}^{\sigma}] = -\frac{1}{2} \sum_{\sigma} \sum_{m_{1},m_{2},m_{3},m_{4}}^{\ell} n_{m_{1}m_{2}}^{\sigma} n_{m_{3}m_{4}}^{\sigma} \langle m_{1}m_{3} | v_{ee} | m_{4}m_{2} \rangle$$

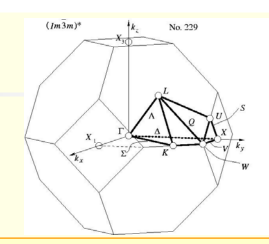
$$\langle m_1 m_2 | v_{\text{ee}} | m_3 m_4 \rangle = \sum_{k=0}^{2\ell} a_k F_k$$

The Slater integrals F_k are calculated according to P.Novák et al., phys.stat.sol (b) **245**, 563 (2006)



Structure: $\underline{a},\underline{b},\underline{c},\underline{\alpha},\underline{\beta},\underline{\gamma},\underline{R}_{\alpha}$, ...

unit cell atomic positions



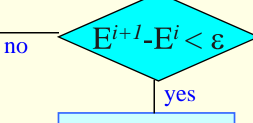
Structure optimization

iteration i

S C

DFT Kohn-Sham

 $V(\rho) = V_C + V_{xc}$ Poisson, DFT



E^{tot}, force

Minimize E, force $\rightarrow 0$

properties

k ∈ **IBZ** (irred.Brillouin zone)

•

Kohn Sham

$$[-\nabla^2 + V(\rho)]\psi_k = E_k \psi_k$$

k

$$\psi_k = \sum_{k_n} C_{k_n} \Phi_{k_n}$$

Variational method

$$\frac{\delta < E >}{\delta C_{k_n}} = 0$$

Generalized eigenvalue problem

$$HC = ESC$$

$$\rho = \sum_{E_k \leq E_F} \psi_k^* \psi_k$$



Solving Schrödingers equation:

$$\left[-\frac{1}{2} \nabla^2 + V(r) \right] \Psi_i^k = \varepsilon_i^k \Psi_i^k$$



- Y cannot be found analytically
- complete "numerical" solution is possible but inefficient
- Ansatz:
 - linear combination of some "basis functions" $\Psi_k = \sum_{K_n} c_{k_n} \Phi_{k_n}$

$$\Psi_k = \sum_{K_n} c_{k_n} \Phi_{k_n}$$

- different methods use different basis sets!
- finding the "best" wave function using the variational principle:

$$\langle E_k \rangle = \frac{\langle \Psi_k^* | H | \Psi_k \rangle}{\langle \Psi_k^* | \Psi_k \rangle} \qquad \frac{\partial E_k}{\partial c_{k_n}} = 0$$

• this leads to the famous "Secular equations", i.e. a set of linear equations which in matrix representation is called "generalized eigenvalue problem"

$$HC = ESC$$

H, S: hamilton and overlap matrix; C: eigenvectors, E: eigenvalues



Basis Sets for Solids



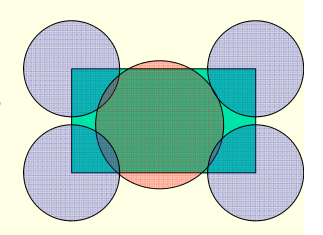
plane waves

- pseudo potentials
- PAW (projector augmented wave) by P.E.Blöchl
- space partitioning (augmentation) methods
 - LMTO (linear muffin tin orbitals)
 - ASA approx., linearized numerical radial function
 - + Hankel- and Bessel function expansions
 - full-potential LMTO
 - ASW (augmented spherical wave)
 - similar to LMTO
 - KKR (Korringa, Kohn, Rostocker method)
 - solution of multiple scattering problem, Greens function formalism
 - equivalent to APW
 - (L)APW (linearized augmented plane waves)



LCAO methods

Gaussians, Slater, or numerical orbitals, often with PP option)

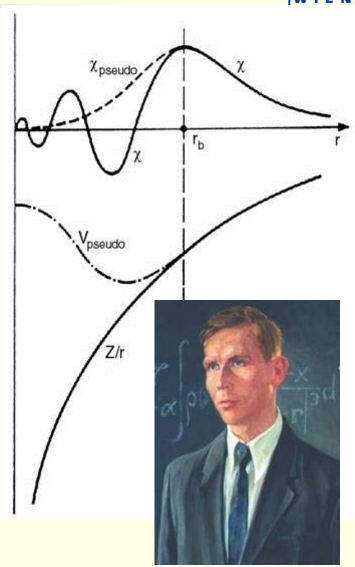




pseudopotential plane wave methods



- plane waves form a "complete" basis set, however, they "never" converge due to the rapid oscillations of the atomic wave functions χ close to the nuclei
- let's get rid of all core electrons and these oscillations by replacing the strong ion—electron potential by a much weaker (and physically dubious) pseudopotential
- Hellmann's 1935 combined approximation method

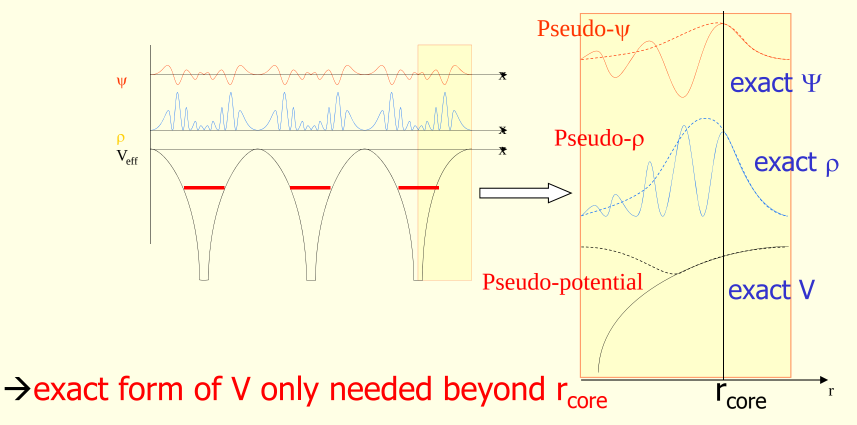




"real" potentials vs. pseudopotentials



- "real" potentials contain the Coulomb singularity -Z/r
- the wave function has a cusp and many wiggles,
- chemical bonding depends mainly on the overlap of the wave functions between neighboring atoms (in the region between the nuclei) ->





APW based schemes



- APW (J.C.Slater 1937)
 - Non-linear eigenvalue problem
 - Computationally very demanding
- LAPW (O.K.Anderssen 1975)
 - Generalized eigenvalue problem
 - Full-potential
- Local orbitals (D.J.Singh 1991)
 - treatment of semi-core states (avoids ghostbands)
- APW+lo (E.Sjöstedt, L.Nordstörm, D.J.Singh 2000)
 - Efficiency of APW + convenience of LAPW
 - Basis for



K.Schwarz, P.Blaha, G.K.H.Madsen, Comp.Phys.Commun.**147**, 71-76 (2002)

K.Schwarz,

DFT calculations of solids with LAPW and WIEN2k Solid State Chem. 176, 319-328 (2003)

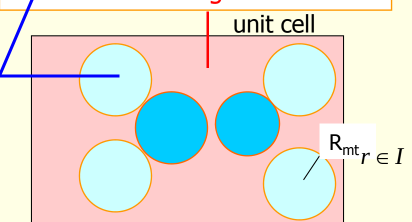
K.Schwarz, P.Blaha, S.B.Trickey, Molecular physics, **108**, 3147 (2010)

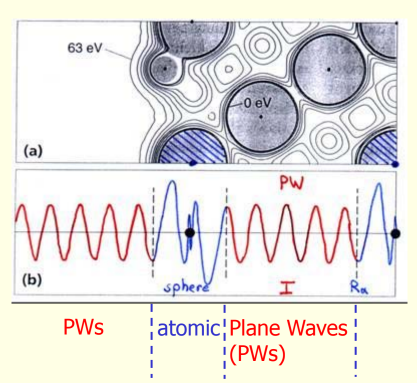


APW Augmented Plane Wave method



The unit cell is partitioned into:
 atomic spheres
 Interstitial region





Basis set:

PW:
$$e^{i(\vec{k}+\vec{K}).\vec{r}}$$

Atomic partial waves

$$\sum_{\ell = 1}^K A_{\ell m}^K u_\ell(r', \varepsilon) Y_{\ell m}(\hat{r}')$$

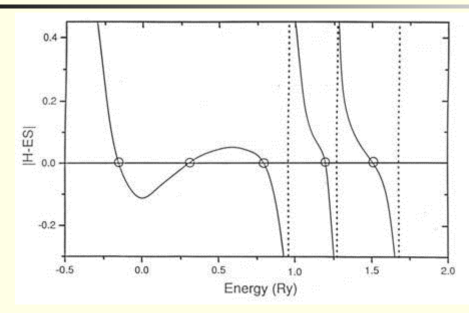


 $u_l(r,\varepsilon)$ are the numerical solutions of the radial Schrödinger equation in a given spherical potential for a particular energy ε $A_{lm}{}^K$ coefficients for matching the PW



Slater's APW (1937)





H Hamiltonian S overlap matrix



Atomic partial waves

$$\sum_{\ell m} a_{\ell m}^K u_{\ell}(r', \varepsilon) Y_{\ell m}(\hat{r}')$$

Energy dependent basis functions lead to a

Non-linear eigenvalue problem

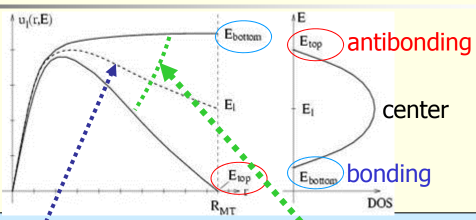
Numerical search for those energies, for which the det|H-ES| vanishes. Computationally very demanding. "Exact" solution for given MT potential!

Linearization of energy dependence

LAPW suggested by

O.K.Andersen,

Phys.Rev. B 12, 3060 (1975)



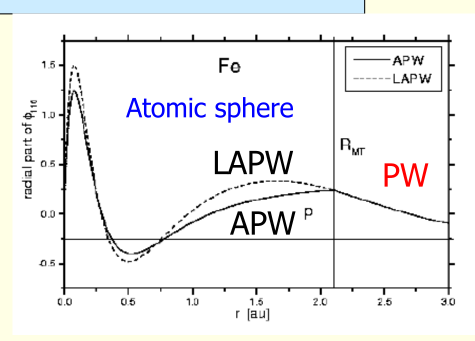
$$\Phi_{k_{n}} = \sum_{\ell m} [A_{\ell m}(k_{n})\dot{u}_{\ell}(E_{\ell},r) + B_{\ell m}(k_{n})\dot{u}_{\ell}(E_{\ell},r)]Y_{\ell m}(\hat{r})$$

expand u_l at fixed energy E_l and

add
$$\dot{u}_l = \partial u_l / \partial \varepsilon$$

 A_{lm}^{k} , B_{lm}^{k} : join PWs in value and slope

- → General eigenvalue problem (diagonalization)
- → additional constraint requires more PWs than APW



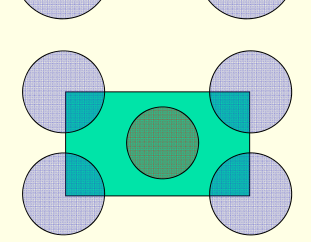


shape approximations to "real" potentials

- Atomic sphere approximation (ASA)
 - overlapping spheres "fill" all volume
 - potential spherically symmetric



- non-overlapping spheres with spherically symmetric potential +
- interstitial region with V=const.

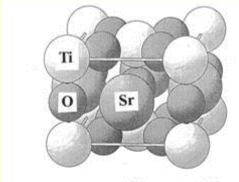


- "full"-potential
 - no shape approximations to V

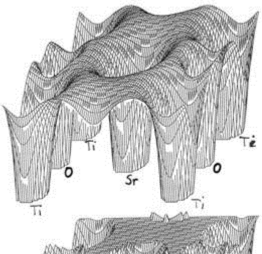


Full-potential in LAPW (A.Freeman et al)





SrTiO₃



Full potential

Muffin tin approximation

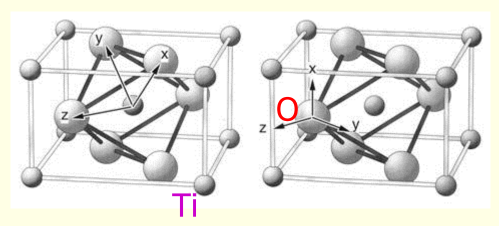


TiO₂ rutile

 The potential (and charge density) can be of general form (no shape approximation)

$$V(r) = \begin{cases} \sum_{LM}^{\sum} V_{LM}(r) Y_{LM}(\hat{r}) & r < R_{\alpha} \\ \sum_{K} V_{K} e^{i\vec{K}.\vec{r}} & r \in I \end{cases}$$

 Inside each atomic sphere a local coordinate system is used (defining LM)

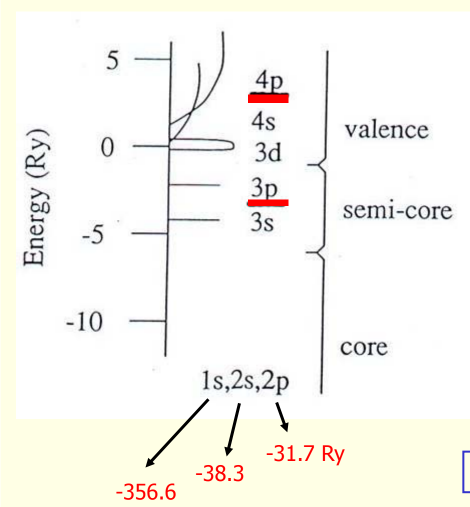




Core, semi-core and valence states



For example: Ti



Valences states

- High in energy
- Delocalized wavefunctions
- Semi-core states
 - Medium energy
 - Principal QN one less than valence (e.g. in Ti 3p and 4p)
 - not completely confined inside sphere (charge leakage)
- Core states
 - Low in energy
 - Reside inside sphere

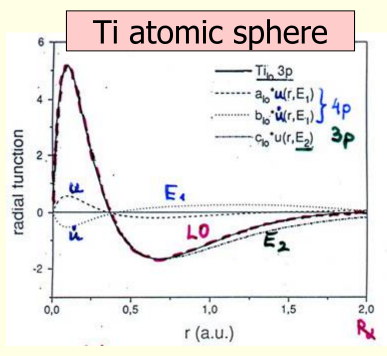
1 Ry =13.605 eV



Local orbitals (LO)







$$\Phi_{LO} = [A_{\ell m} u_{\ell}^{E_1} + B_{\ell m} \dot{u}_{\ell}^{E_1} + C_{\ell m} u_{\ell}^{E_2}] Y_{\ell m}(\hat{r})$$

LOs

- are confined to an atomic sphere
- have zero value and slope at R
- Can treat two principal QN n for each azimuthal QN ℓ (e.g. 3p and 4p)
- Corresponding states are strictly orthogonal
 - (e.g.semi-core and valence)
- Tail of semi-core states can be represented by plane waves
- Only slightly increases the basis set (matrix size)

D.J.Singh, Phys.Rev. B 43 6388 (1991)



An alternative combination of schemes



E.Sjöstedt, L.Nordström, D.J.Singh, An alternative way of linearizing the augmented plane wave method, Solid State Commun. 114, 15 (2000)

- Use APW, but at fixed E_{I} (superior PW convergence)
- Linearize with additional local orbitals (lo) (add a few extra basis functions)

$$\Phi_{k_n} = \sum_{\ell m} A_{\ell m}(k_n) u_{\ell}(E_{\ell}, r) Y_{\ell m}(\hat{r})$$

$$\Phi_{lo} = [A_{\ell m} u_{\ell}^{E_1} + B_{\ell m} \dot{u}_{\ell}^{E_1}] Y_{\ell m}(\hat{r})$$

optimal solution: mixed basis

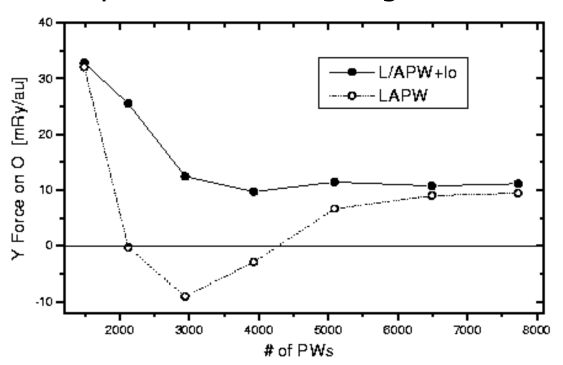
- use APW+lo for states, which are difficult to converge: (f or d- states, atoms with small spheres)
- use LAPW+LO for all other atoms and angular momenta



Improved convergence of APW+lo



Representative Convergence:

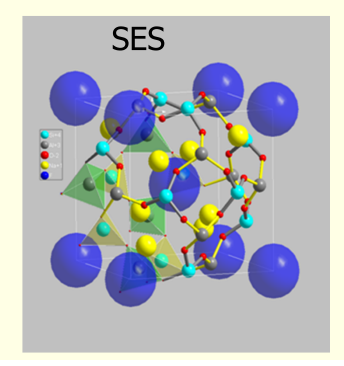


SES (sodium electro solodalite)

K.Schwarz, P.Blaha, G.K.H.Madsen, Comp.Phys.Commun.**147**, 71-76 (2002)

e.g. force (F_y) on oxygen in SES vs. # plane waves:

- in LAPW changes sign and converges slowly
- in APW+Io better convergence
- to same value as in LAPW



Summary: Linearization LAPW vs. APW



- Atomic partial waves
 - LAPW

$$\Phi_{k_n} = \sum_{\ell m} [A_{\ell m}(k_n) u_{\ell}(E_{\ell}, r) + B_{\ell m}(k_n) \dot{u}_{\ell}(E_{\ell}, r)] Y_{\ell m}(\hat{r})$$

APW+lo

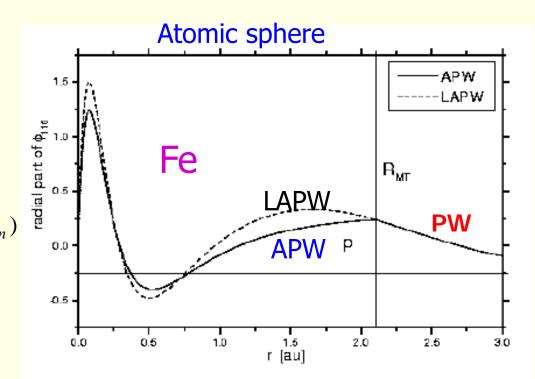
$$\Phi_{k_n} = \sum_{\ell m} A_{\ell m}(k_n) u_{\ell}(E_{\ell}, r) Y_{\ell m}(\hat{r})$$

Plane Waves (PWs)

$$e^{i(\vec{k}+\vec{K}_n).\vec{r}}$$

- match at sphere boundary
 - LAPW value and slope $A_{\ell m}(k_n), B_{\ell m}(k_n)$
 - APW value $A_{\ell m}(k_n)$

plus another type of local orbital (lo)





Method implemented in WIEN2k



E.Sjöststedt, L.Nordström, D.J.Singh, SSC 114, 15 (2000)

- Use APW, but at fixed E_{i} (superior PW convergence)
- Linearize with additional lo (add a few basis functions)

optimal solution: mixed basis

- use APW+lo for states which are difficult to converge: (f- or d- states, atoms with small spheres)
- use LAPW+LO for all other atoms and angular momenta

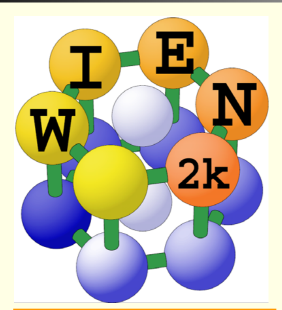
A summary is given in

K.Schwarz, P.Blaha, G.K.H.Madsen, Comp.Phys.Commun.**147**, 71-76 (2002)



The WIEN2k authors





An Augmented Plane Wave Plus Local Orbital Program for Calculating Crystal Properties

> Peter Blaha Karlheinz Schwarz Georg Madsen Dieter Kvasnicka Joachim Luitz

November 2001 Vienna, AUSTRIA Vienna University of Technology



http://www.wien2k.at



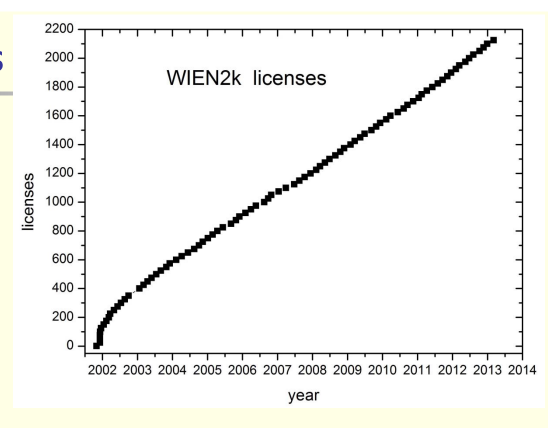
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mailinglist: 10.000 emails/6 years



The first publication of the WIEN code



FULL-POTENTIAL, LINEARIZED AUGMENTED PLANE WAVE PROGRAMS. FOR CRYSTALLINE SYSTEMS

P. BLAHA, K. SCHWARZ, and P. SORANTIN

Institut für Technische Elektrochemie, Technische Universität Wien, A-1060 WIEN, Austria

and

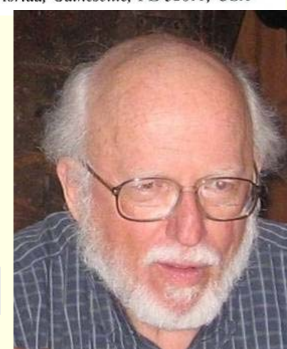
S.B. TRICKEY

Quantum Theory Project, Depts. of Physics and of Chemistry, University of Florida, Gainesville, FL 32611, USA

PROGRAM SUMMARY

Title of program: WIEN

Computer Physics Communications 59 (1990) 399-415





Europa Austria Vienna -> WIEN



In the Heart of EUROPE





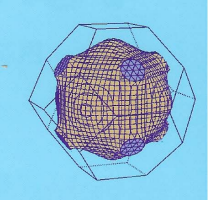


Book published by Shinya Wakoh (2006)

『WIEN2k 入門』追加版

計固体の中の電子

バンド計算の基礎と応用



和光システム研究所 著

WIEN2k 入門

WIEN-code は 1980 年ごろから,グループの指導者である Karlheinz Schwarz によって書き始められ,1990 年に最初の copyrighted version の WIEN が発表された.その後 UNIX versionとなり,WIEN93,WIEN95,WIEN97 を経て,Fortran90 対応の WIEN2k へと改良・拡張されてきた *1 .基礎となるシュレーディンガー方程式はコーン・シャム方程式であり,バンド計算法は主として FLAPW 法,ポテンシャルは LSDA,GGA などである.最新の WIEN2k では,APW+lo も取り入れられており,ポテンシャルとしては電子相関が強いときに必要であると云われている補正 +U も扱えるようになっている.また,並列計算機を使えば,極めて複雑な結晶も計算の対象とすることができる.



Development of WIEN2k



- Authors of WIEN2k
 - P. Blaha, K. Schwarz, D. Kvasnicka, G. Madsen and J. Luitz
- Other contributions to WIEN2k
 - C. Ambrosch-Draxl (Univ. Graz, Austria), optics
 - T. Charpin (Paris), elastic constants
 - R. Laskowski (Vienna), non-collinear magnetism, parallelization
 - L. Marks (Northwestern, US), various optimizations, new mixer
 - P. Novák and J. Kunes (Prague), LDA+U, SO
 - B. Olejnik (Vienna), non-linear optics,
 - C. Persson (Uppsala), irreducible representations
 - V. Petricek (Prague) 230 space groups
 - M. Scheffler (Fritz Haber Inst., Berlin), forces
 - D.J.Singh (NRL, Washington D.C.), local oribtals (LO), APW+lo
 - E. Sjöstedt and L Nordström (Uppsala, Sweden), APW+lo
 - J. Sofo and J. Fuhr (Barriloche), Bader analysis
 - B. Yanchitsky and A. Timoshevskii (Kiev), spacegroup
- and many others



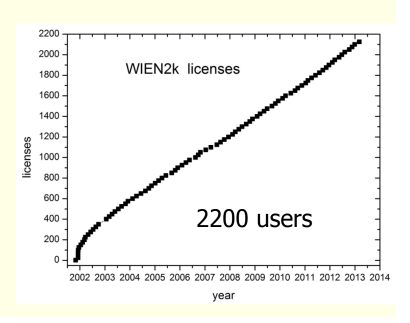
A series of WIEN workshops were held



1st2nd	Vienna Vienna	April April	1995 1996
■ 3rd	Vienna	April	1997
4st5st	Trieste, Italy Vienna	June	1998 1999
• 6th	Vienna	April April	2000
• 7th	Vienna	Sept.	2001
		•	
8th	Esfahan, Iran	April	2002
•	Penn State, USA	July	2002
9th	Vienna	April	2003
■ 10th	Penn State, USA	July	2004
■ 11th	Kyoto, Japan	May	2005
•	IPAM, Los Angeles, USA	Nov.	2005
12th	Vienna	April	2006
■ 13th	Penn State, USA	June	2007
14th	Singapore	July	2007
■ 15th	Vienna	March	2008
■ 16th	Penn State, USA	June	2009
■ 17th	Nantes, France	July	2010
■ 18th	Penn State, USA	June	2011
	· · · · · · · · · · · · · · · · · · ·	_	2012
■ 19th	Tokyo, Japan	Sept	_
20th	Penn State, USA	Aug.	2013

Wien97
Wien2k
Wien2k

Wien95





APW + local orbital method (linearized) augmented plane wave method

Total wave function

$$\Psi_k = \sum_{K_n} C_{k_n} \phi_{k_n}$$

 $\Psi_k = \sum C_{k_n} \phi_{k_n}$ n...50-100 PWs /atom

Variational method:

$$\langle E \rangle = \frac{\langle \Psi / H / \Psi \rangle}{\langle \Psi / \Psi \rangle} \frac{\delta \langle E \rangle}{\delta C_{k_n}} = 0$$

upper bound

minimum

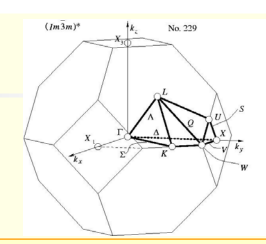
H C=E S C Generalized eigenvalue problem:

Diagonalization of (real or complex) matrices of size 10.000 to 50.000 (up to 50 Gb memory)



Structure: $\underline{a},\underline{b},\underline{c},\underline{\alpha},\underline{\beta},\underline{\gamma},\underline{R}_{\alpha}$, ...

unit cell atomic positions

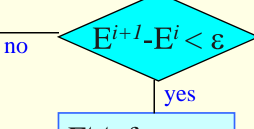


Structure optimization

iteration i

DFT Kohn-Sham

 $V(\rho) = V_C + V_{xc}$ Poisson, DFT



E^{tot}, force

Minimize E, force $\rightarrow 0$

properties

k ∈ **IBZ** (irred.Brillouin zone)

Kohn Sham

$$[-\nabla^2 + V(\rho)]\psi_k = E_k \psi_k$$

k

$$\psi_k = \sum_{k_n} C_{k_n} \Phi_{k_n}$$

Variational method

$$\frac{\delta < E >}{\delta C_{k_n}} = 0$$

Generalized eigenvalue problem

$$HC = ESC$$

$$\rho = \sum_{E_k \leq E_F} \psi_k^* \psi_k$$



The Brillouin zone (BZ)

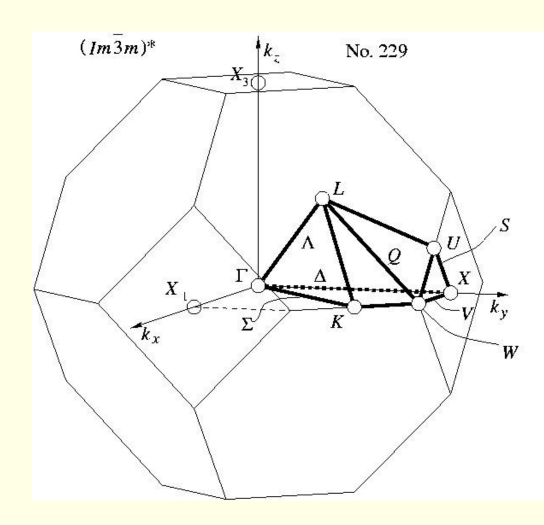


Irreducible BZ (IBZ)

- The irreducible wedge
- Region, from which the whole BZ can be obtained by applying all symmetry operations

Bilbao Crystallographic Server:

- <u>www.cryst.ehu.es/cryst/</u>
- The IBZ of all space groups can be obtained from this server
- using the option KVEC and specifying the space group (e.g. No.225 for the fcc structure leading to bcc in reciprocal space, No.229)

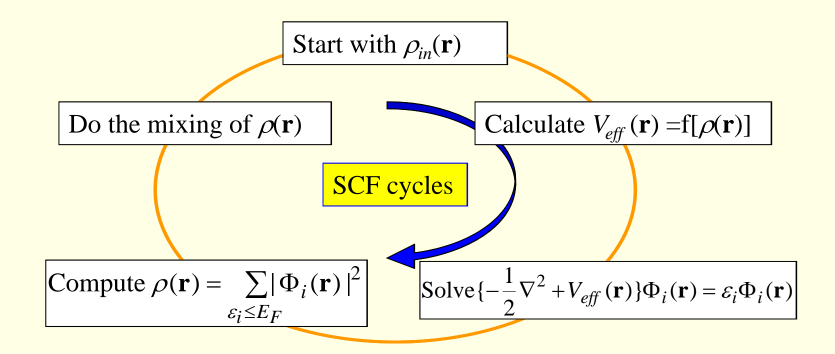




Self-consistent field (SCF) calculations

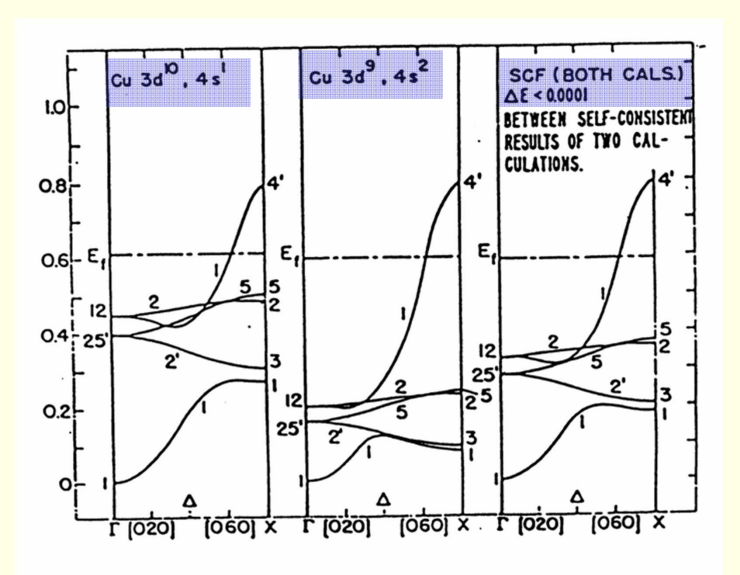


- In order to solve $H\Psi = E\Psi$ we need to know the potential V(r)
- for V(r) we need the electron density $\rho(r)$
- the density $\rho(r)$ can be obtained from $\Psi(r)^*\Psi(r)$
- ?? $\Psi(r)$ is unknown before $H\Psi = E\Psi$ is solved ??





Band structure of fcc Cu





Program structure of WIEN2k

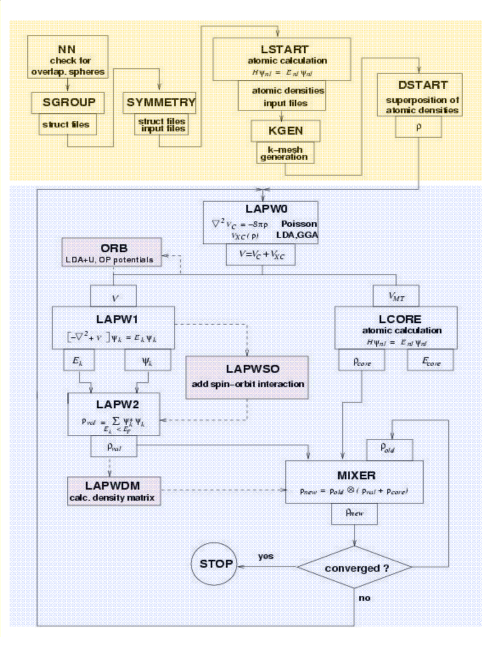


init_lapw

- initialization
- symmetry detection (F, I, Ccentering, inversion)
- input generation with recommended defaults
- quality (and computing time) depends on k-mesh and R.Kmax (determines #PW)

run_lapw

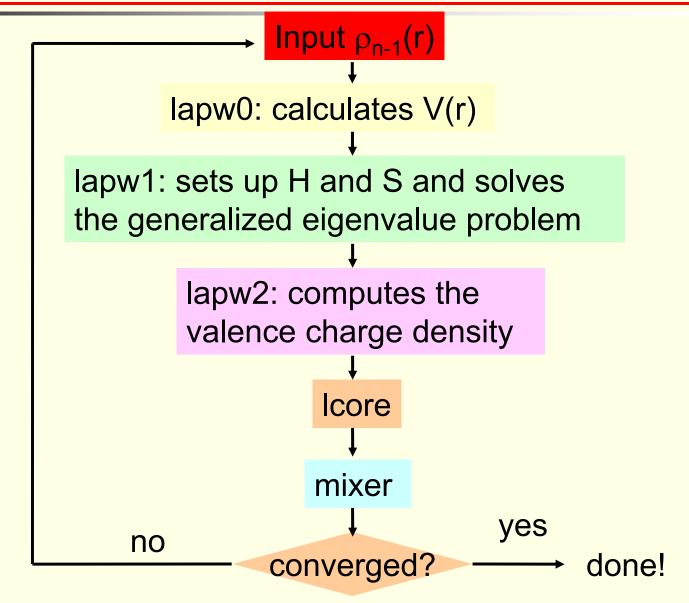
- scf-cycle
- optional with SO and/or LDA+U
- different convergence criteria (energy, charge, forces)
- save_lapw tic_gga_100k_rk7_vol0
 - cp case.struct and clmsum files,
 - mv case.scf file
 - rm case.broyd* files





Flow Chart of WIEN2k (SCF)





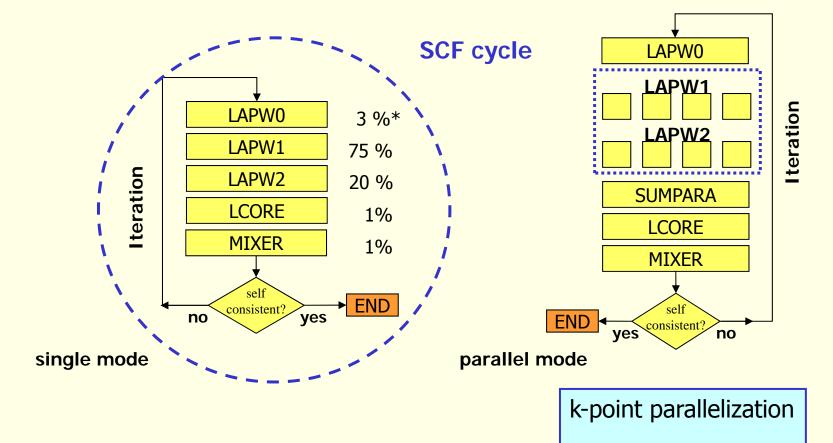
WIEN2k: P. Blaha, K. Schwarz, G. Madsen, D. Kvasnicka, and J. Luitz



Workflow of a WIEN2k calculation



- individual FORTRAN programs linked by shell-scripts
- the output of one program is input for the next
- lapw1/2 can run in parallel on many processors



^{*} fraction of total computation time



Advantage/disadvantage of WIEN2k



- + robust all-electron full-potential method (new effective mixer)
- + unbiased basisset, one convergence parameter (LDA-limit)
- + all elements of periodic table (comparable in CPU time), metals
- + LDA, GGA, meta-GGA, LDA+U, spin-orbit
- + many properties and tools (supercells, symmetry)
- + w2web (for novice users)
- ? speed + memory requirements
 - + very efficient basis for large spheres (2 bohr) (Fe: 12Ry, O: 9Ry)
 - less efficient for small spheres (1 bohr) (O: 25 Ry)
 - large cells, many atoms (n³, but new iterative diagonalization)
 - full H, S matrix stored → large memory required
 - + effective dual parallelization (k-points, mpi-fine-grain)
 - + many k-points do not require more memory
- no stress tensor
- no linear response



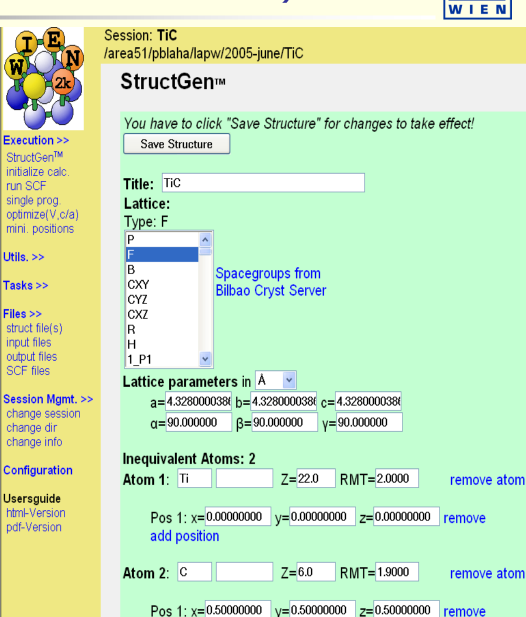
w2web GUI (graphical user interface)

ldea and realization

add position



- Structure generator
 - spacegroup selection
 - import cif file
- step by step initialization
 - symmetry detection
 - automatic input generation
- SCF calculations
 - Magnetism (spin-polarization)
 - Spin-orbit coupling
 - Forces (automatic geometry optimization)
- Guided Tasks
 - Energy band structure
 - DOS
 - Electron density
 - X-ray spectra
 - Optics





Structure given by:

spacegroup lattice parameter positions of atoms (basis)

Rutile TiO₂:

P4₂/mnm (136)

a=8.68, c=5.59 bohr

Ti: (0,0,0)

O: (0.304,0.304,0)

Wyckoff position: x, x, 0

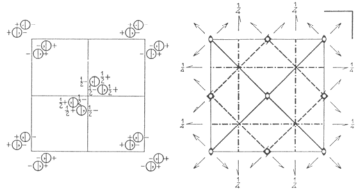
4f <u></u>

 $P4_{2}/mnm \ D_{4h}^{14}$

No. 136

 $P \, 4_2/m \, 2_1/n \, 2/m$

4/m m m Tetragonal



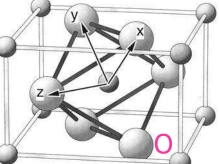
Origin at centre (mmm)

Number of positions, Wyckoff notation, and point symmetry					Co-ordinates of equivalent positions	Conditions limiting possible reflections
						General:
16	k	1	$x,y,\bar{z};$ y,x,z;	$\bar{x}, \bar{y}, \bar{z};$ $\bar{y}, \bar{x}, z;$	$\begin{array}{l} \frac{1}{2} + x, \frac{1}{2} - y, \frac{1}{2} + z; & \frac{1}{2} - x, \frac{1}{2} + y, \frac{1}{2} + z; \\ \frac{1}{2} + x, \frac{1}{2} - y, \frac{1}{2} - z; & \frac{1}{2} - x, \frac{1}{2} + y, \frac{1}{2} - z; \\ \frac{1}{2} + y, \frac{1}{2} - x, \frac{1}{2} + z; & \frac{1}{2} - y, \frac{1}{2} + x, \frac{1}{2} + z; \\ \frac{1}{2} + y, \frac{1}{2} - x, \frac{1}{2} - z; & \frac{1}{2} - y, \frac{1}{2} + x, \frac{1}{2} - z. \end{array}$	hkl: No conditions hk0: No conditions $0kl$: $k+l=2n$ hhl: No conditions
						Special: as above, plus
8	j	m	x,x,z; $x,x,\bar{z};$	$\bar{x}, \bar{x}, z;$ $\bar{x}, \bar{x}, \bar{z};$	$\begin{array}{ll} \frac{1}{2} + X, \frac{1}{2} - X, \frac{1}{2} + Z; & \frac{1}{2} - X, \frac{1}{2} + X, \frac{1}{2} + Z; \\ \frac{1}{2} + X, \frac{1}{2} - X, \frac{1}{2} - Z; & \frac{1}{2} - X, \frac{1}{2} + X, \frac{1}{2} - Z. \end{array}$	
8	i	m	<i>x</i> , <i>y</i> ,0; <i>y</i> , <i>x</i> ,0;	$\bar{x},\bar{y},0;$ $\bar{y},\bar{x},0;$	$\begin{array}{ll} \frac{1}{2} + x, \frac{1}{2} - y, \frac{1}{2}; & \frac{1}{2} - x, \frac{1}{2} + y, \frac{1}{2}; \\ \frac{1}{2} + y, \frac{1}{2} - x, \frac{1}{2}; & \frac{1}{2} - y, \frac{1}{2} + x, \frac{1}{2}. \end{array}$	no extra conditions
8	h	2	$0,\frac{1}{2},z;$ $\frac{1}{2},0,z;$	$0,\frac{1}{2},\bar{z};$ $\frac{1}{2},0,\bar{z};$	$\begin{array}{ll} 0,\frac{1}{2},\frac{1}{2}+z; & 0,\frac{1}{2},\frac{1}{2}-z; \\ \frac{1}{2},0,\frac{1}{2}+z; & \frac{1}{2},0,\frac{1}{2}-z. \end{array}$	hkl: h+k=2n: $l=2n$

 $x, \bar{x}, 0;$ $\bar{x}, x, 0;$ $\frac{1}{2} + x, \frac{1}{2} + x, \frac{1}{2};$ $\frac{1}{2} - x, \frac{1}{2} - x, \frac{1}{2}.$ x, x, 0; $\bar{x}, \bar{x}, 0;$ $\frac{1}{2} + x, \frac{1}{2} - x, \frac{1}{2};$ $\frac{1}{2} - x, \frac{1}{2} + x, \frac{1}{2}.$

0,0,z; 0,0, \bar{z} ; $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ +z; $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ -z. 0, $\frac{1}{2}$, $\frac{1}{4}$; $\frac{1}{2}$,0, $\frac{1}{4}$; 0, $\frac{1}{2}$, $\frac{3}{4}$; $\frac{1}{2}$,0, $\frac{3}{4}$. 0, $\frac{1}{2}$,0; $\frac{1}{2}$,0,0; 0, $\frac{1}{2}$, $\frac{1}{2}$; $\frac{1}{2}$,0, $\frac{1}{2}$.

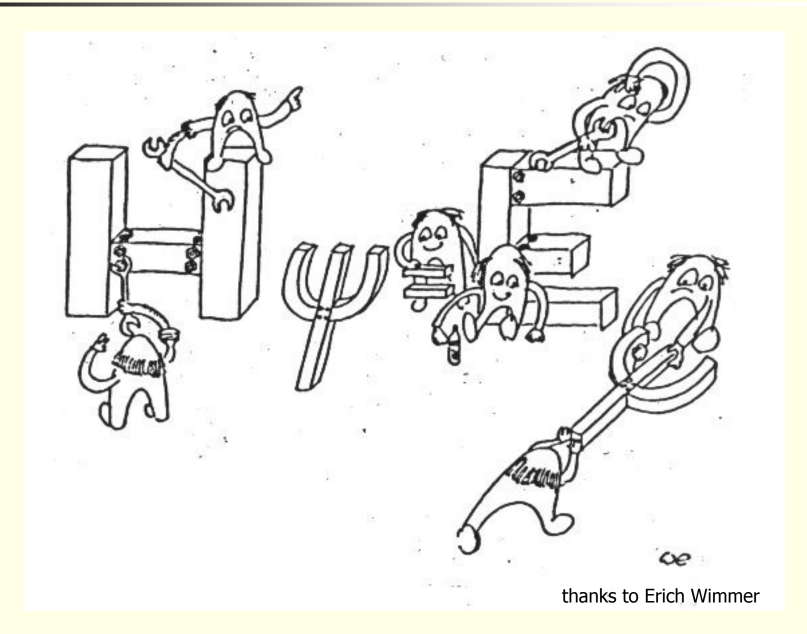
b mmm $0,0,\frac{1}{2}; \frac{1}{2},\frac{1}{2},0.$ a mmm $0,0,0; \frac{1}{2},\frac{1}{2},\frac{1}{2}.$





Quantum mechanics at work



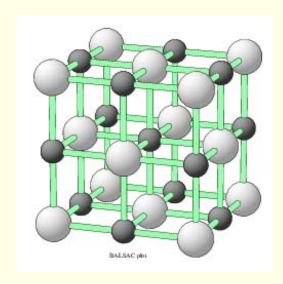


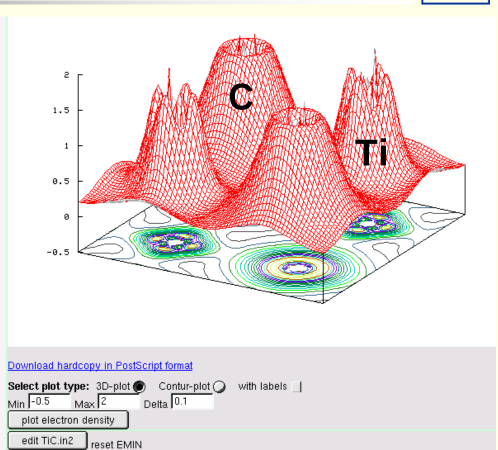


TiC electron density



- NaCl structure (100) plane
- Valence electrons only
- plot in 2 dimensions
- Shows
 - charge distribution
 - covalent bonding
 - between the Ti-3d and C-2p electrons
 - e_g/t_{2g} symmetry

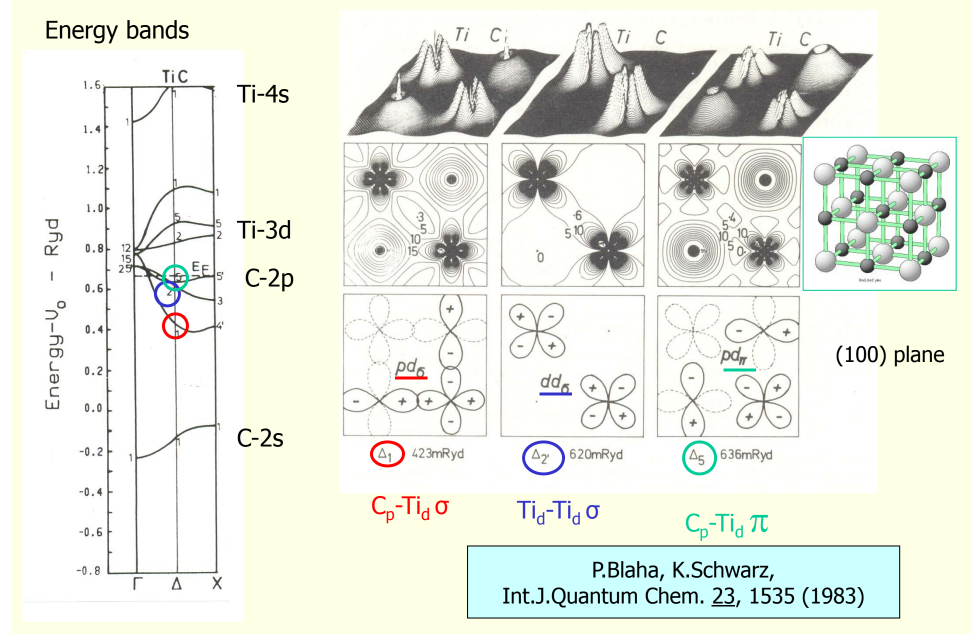






TiC, three valence states at Δ

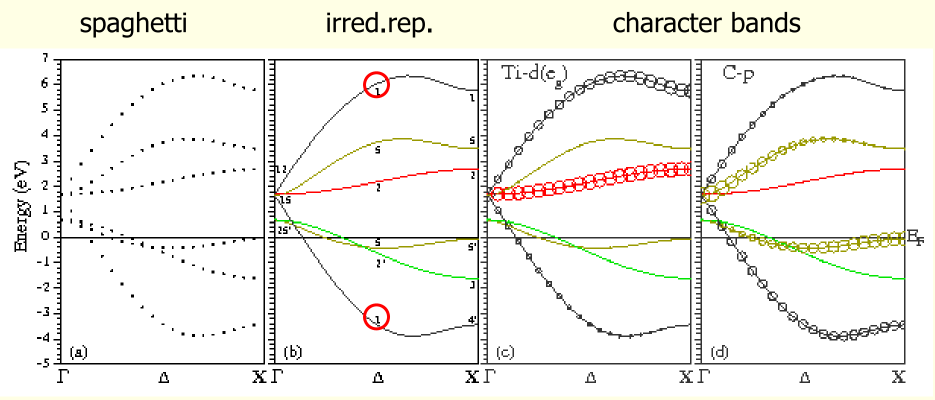






TiC, energy bands



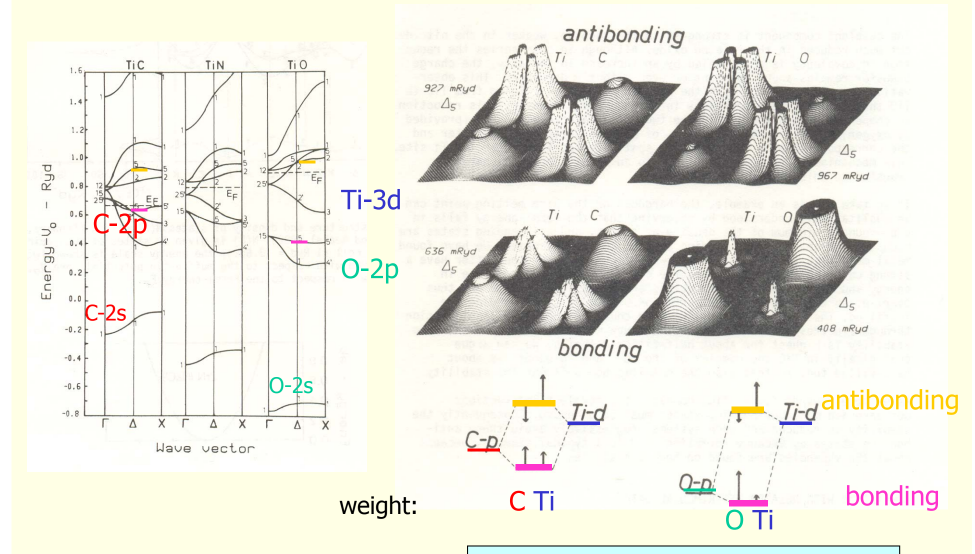


P.Blaha, K.Schwarz, Int.J.Quantum Chem. <u>23</u>, 1535 (1983)



TiC, bonding and antibonding states





P.Blaha, K.Schwarz, Int.J.Quantum Chem. <u>23</u>, 1535 (1983)

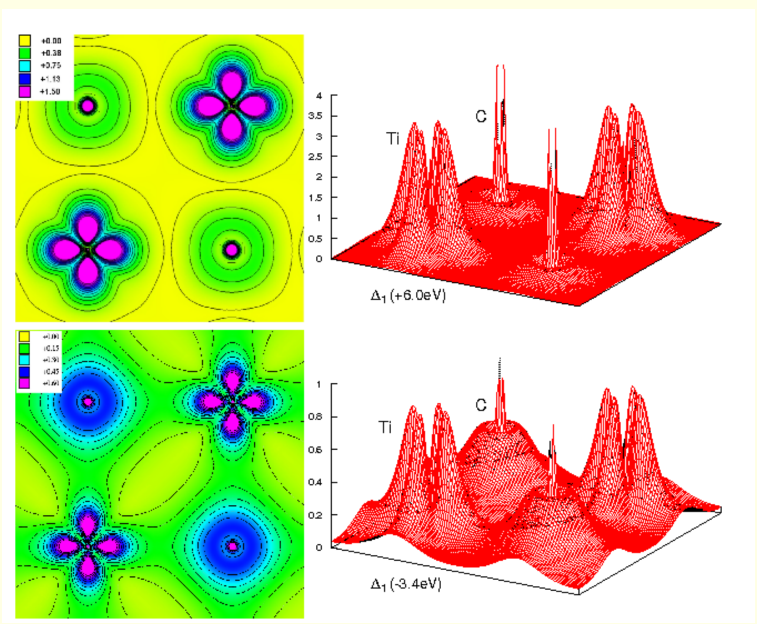


Bonding and antibondig state at $\Delta 1$



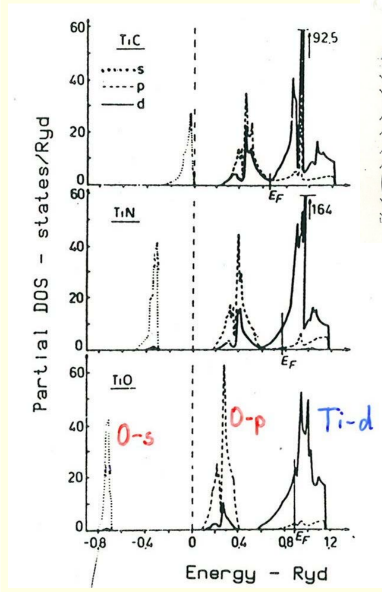
antibonding C_p -Ti_d σ

bonding C_p -Ti_d σ





TiC, TiN, TiO



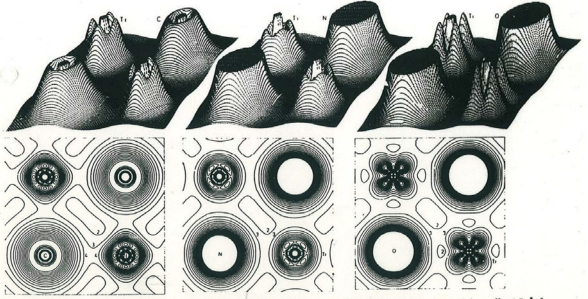


Figure 3. Valence charge densities in the (100) plane. Contour intervals $0.1e\text{\AA}^{-3}$ (numbers are in these units), cutoff at $1.7e\text{\AA}^{-3}$.

TiC

TiN

TiO

Rigid band model: limitations

Electron density ρ : decomposition

$$1 = q_{out} + \sum_{t} \sum_{\ell} q_{t\ell}$$

unit cell interstitial atom t

l=s, p, d, ...

P.Blaha, K.Schwarz, Int.J.Quantum Chem. <u>23</u>, 1535 (1983)

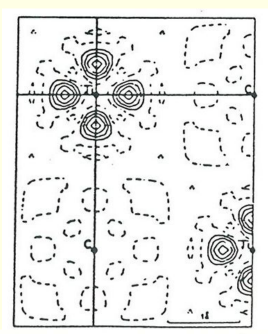


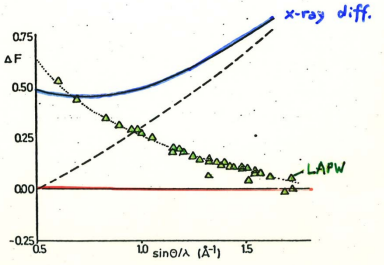
TiC, TiN, TiO

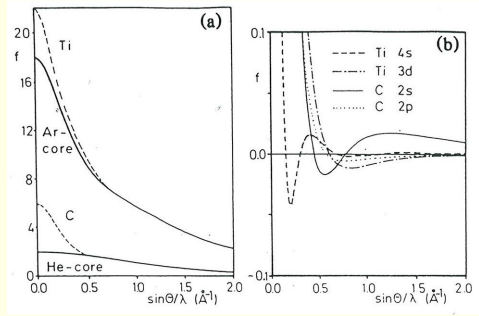
Atomic form factors for Ti and C



Experimental difference electron density







Paired reflections

$$S = |\vec{S}| = \frac{\sin \frac{1}{2}}{h}$$

$$\frac{h k l}{1022} = \frac{108}{108}$$

$$F(\vec{S}) = F(\vec{S})$$

$$F(\vec{S}) = F(\vec{S})$$

$$Spheric. symm. density$$

$$F(\vec{S}) = F(\vec{S}_2)$$

$$with |\vec{S}_1| = |\vec{S}_2|$$

$$with |\vec{S}_1| = |\vec{S}_2|$$



Vienna, city of music

