

# Conventional applications of Thin Films

Jari Koskinen

# Hardness, protection and wear

Diamond-like carbon



Art & Decoration



Titanium Nitride,  
Titanium Dioxide

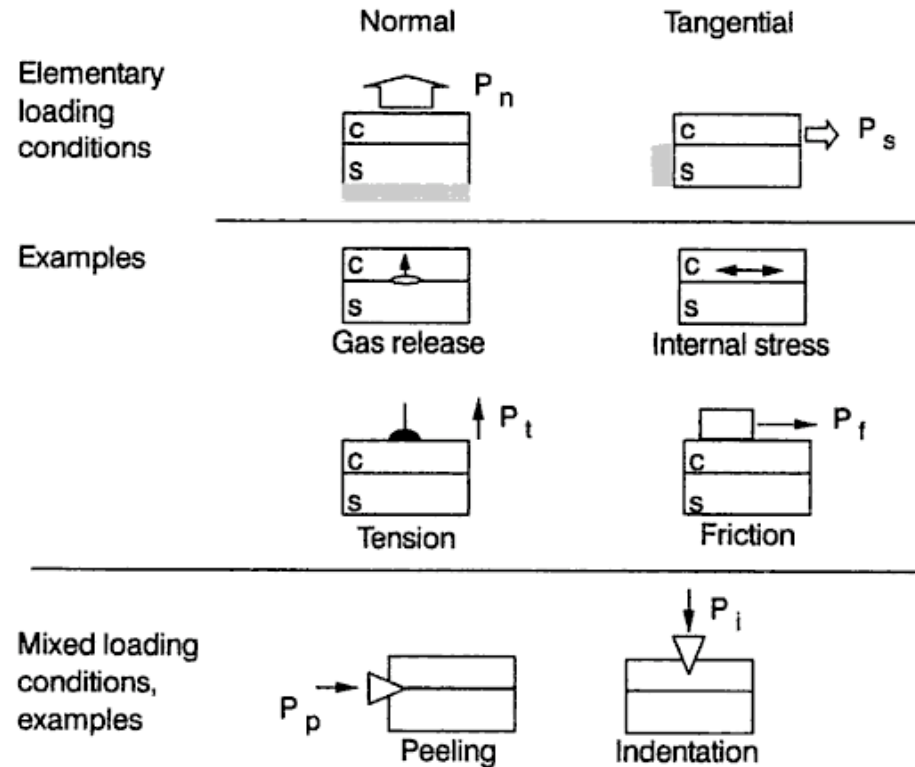


# Applications of thin films

- **Electronic components**
  - semiconducting, dielectric, insulating, conductors, barriers...
- **Hard protective coatings**
  - Tribology short
  - Cutting tools: metal
  - Metal forming
  - Components
    - Combustion engine
    - Turbine blades
- **Decorative films**
  - Metal
  - Interference coatings
  - Packaging,
- **Decorative and wear-resistant (decorative/functional) coatings**
  - TiN
- **Permeation barriers for moisture and gases**
  - Bottle
  - Packaging (Aluminium)
- **Corrosion resistant films**
  - ALD
- **Dry film solid lubricants**
  - DLC, MoS<sub>2</sub>

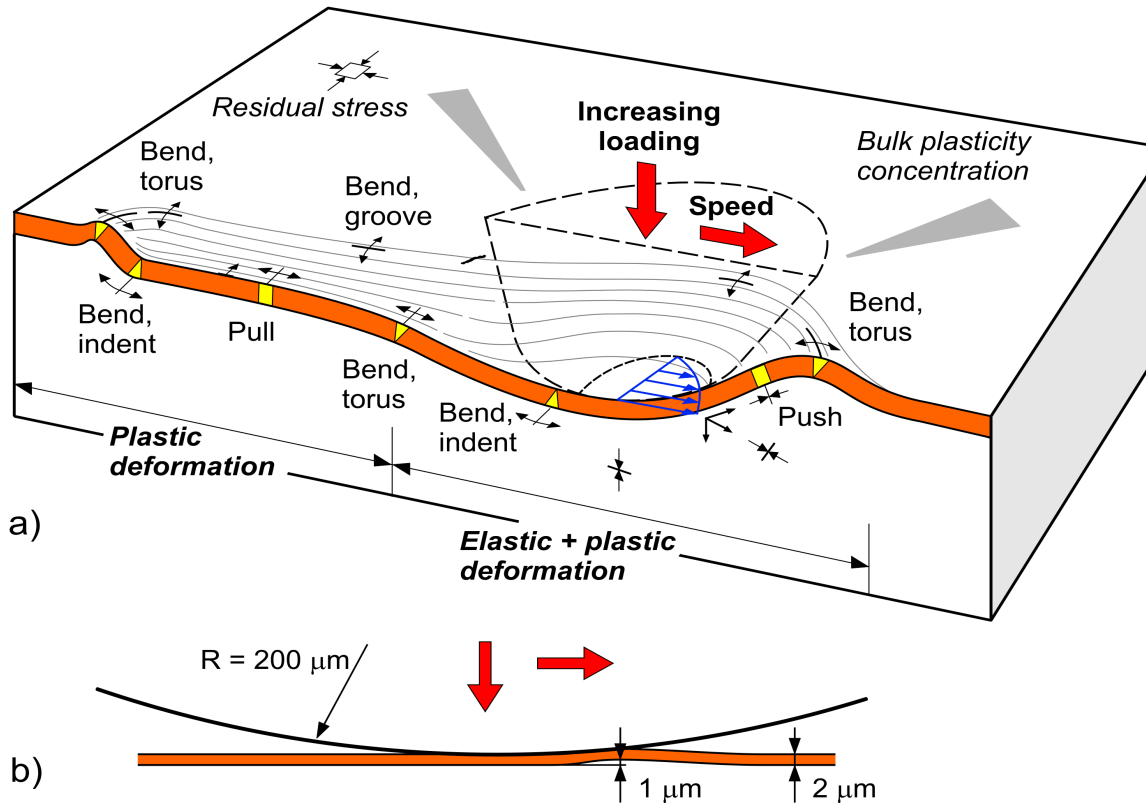
# ■ Coatings tribology

# Adhesion - interfacial toughness

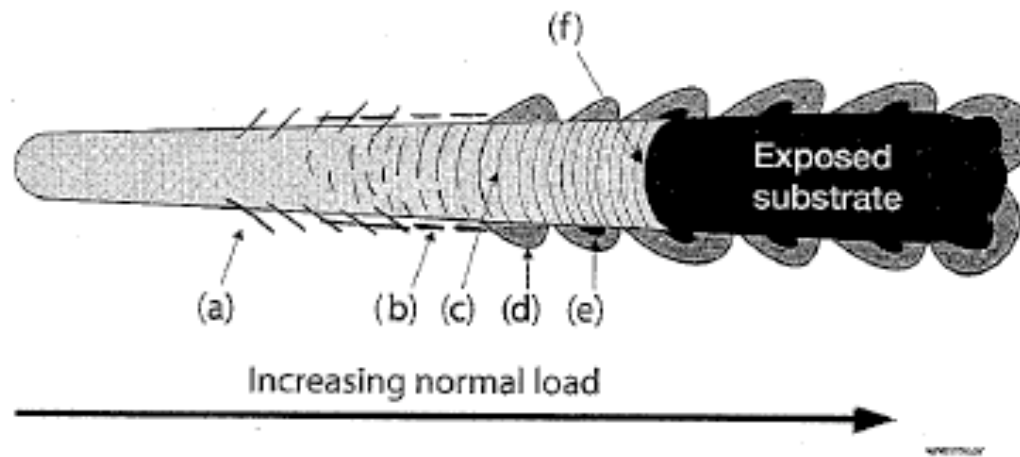


**Figure 1.** Loading conditions of coating-substrate systems. *c*: coating; *s*: substrate;  $P_n$ : normal force;  $P_s$ : shear force;  $P_t$ : tension force;  $P_f$ : friction force;  $P_p$ : peel force;  $P_i$ : indentation force.

# Scratch testing



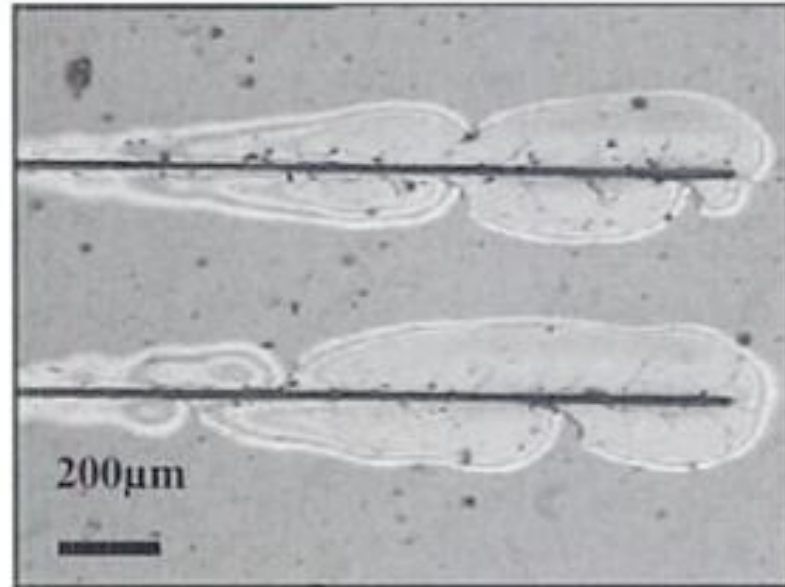
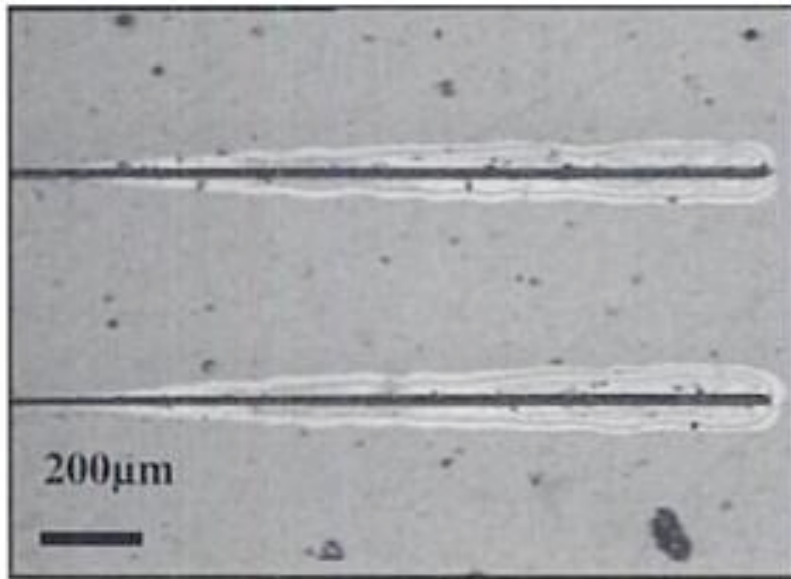
# Scratch testing



**Fig. 3.61.** The surface cracks generated in a scratch test track can be classified as (a) angular cracks, (b) parallel cracks, (c) transverse semicircular cracks, (d) coating chipping, (e) coating spalling and (f) coating breakthrough (modified after Larsson *et al.*, 1996).

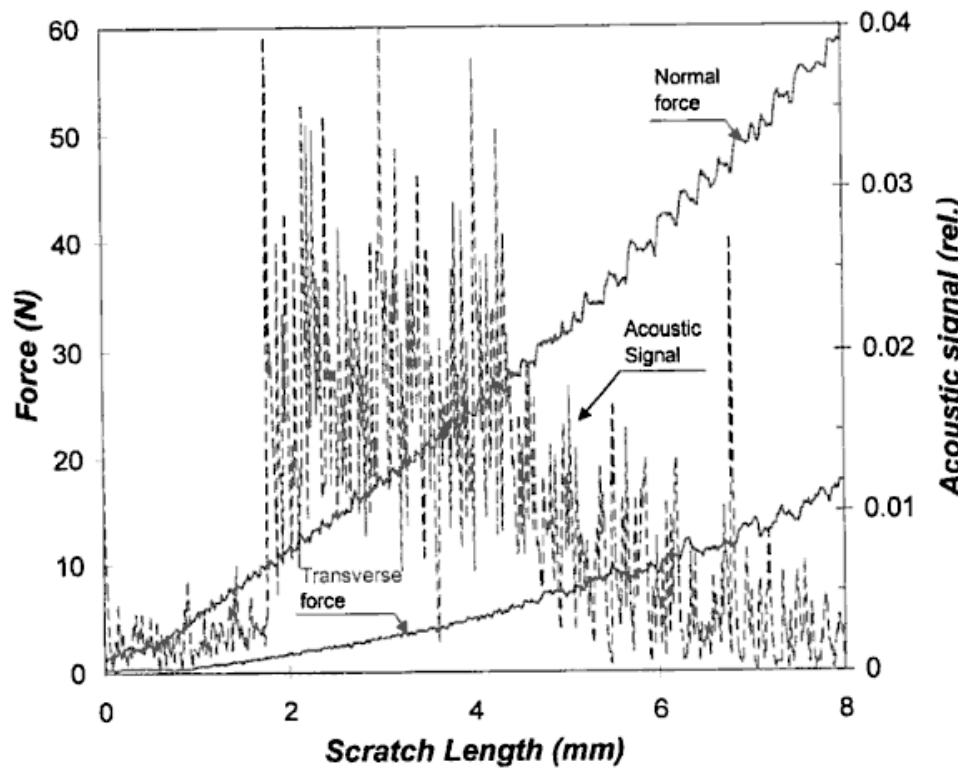
- Critical load  $L_c$
- A value related to adhesion strength
- Modelling FEM: Fracture toughness  $K_c$

# Examples



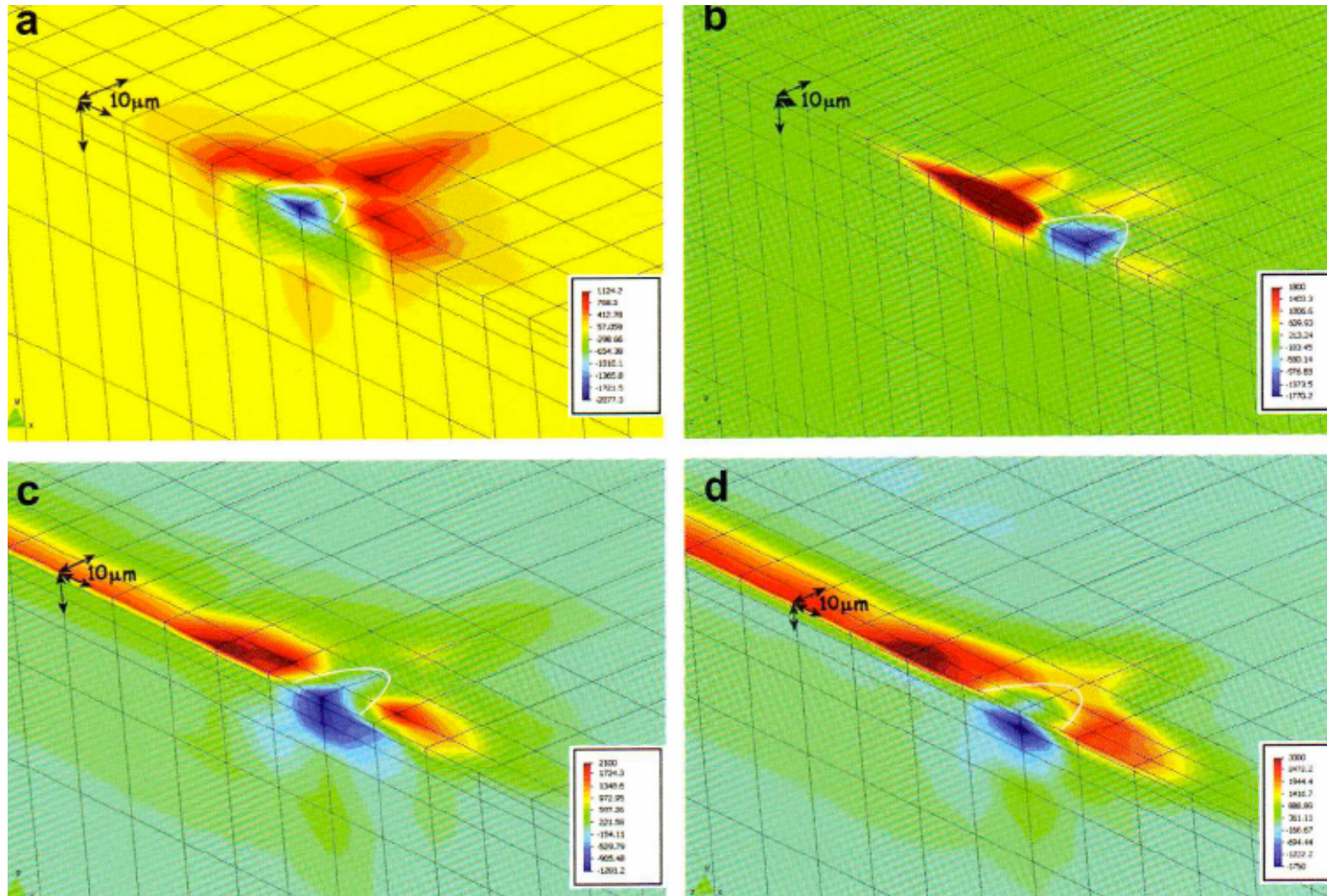
**Figure 7.** A comparison of two TiO<sub>2</sub> coated glass substrates subjected to a progressive normal load scratch of 0-50 mN with a 10 μm diamond indenter. The scratch speed is 2.5 mm/minute at a length of 2.5 mm. The sample on the left was classified as high roughness while the one on the right is classified as exhibiting low roughness.

# Acoustic signal scratch testing



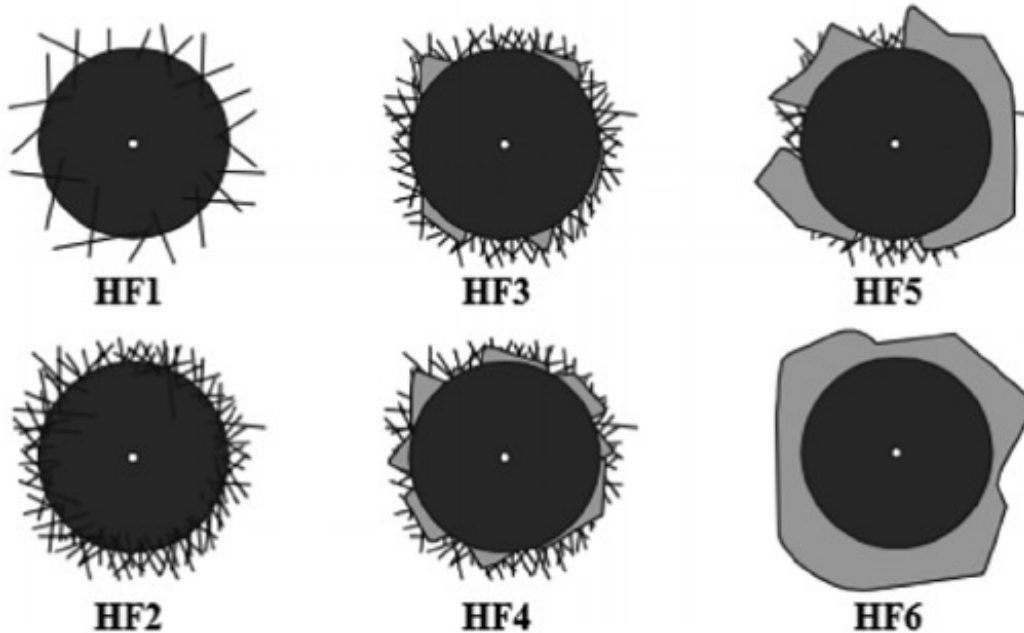
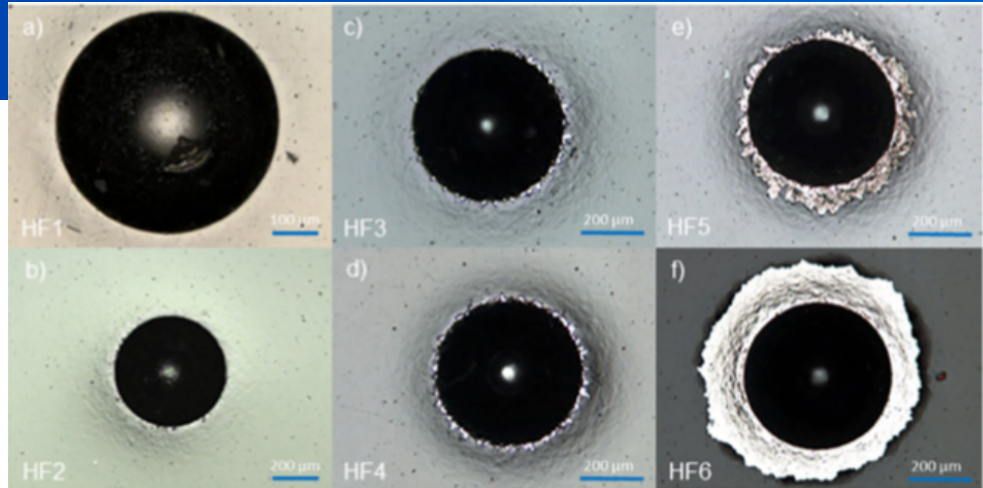
**Figure 2.** Plots for a scratch test performed on a sample of  $3.12\text{ }\mu\text{m}$  thick nanophase diamond on a 304 stainless steel substrate. Normal scratch load, transverse force and acoustic emission plots are given as a function of scratch length.

# FEM modeling of stresses in scratch test

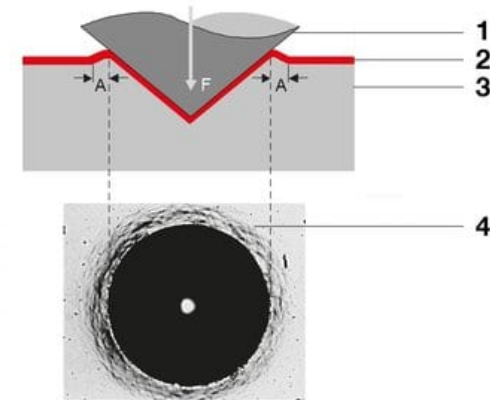


K. Holmberg et al. Coatings Tribology, 2009)

# Rockwell indentation adhesion test



<https://www.oerlikon.com/balzers/com>



**Microcracks**  
  
**Delamination**

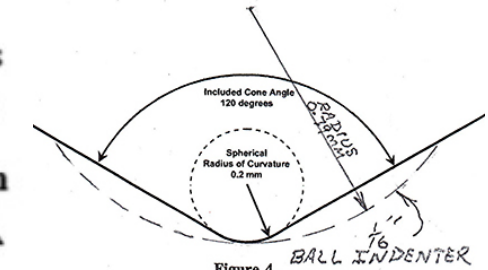
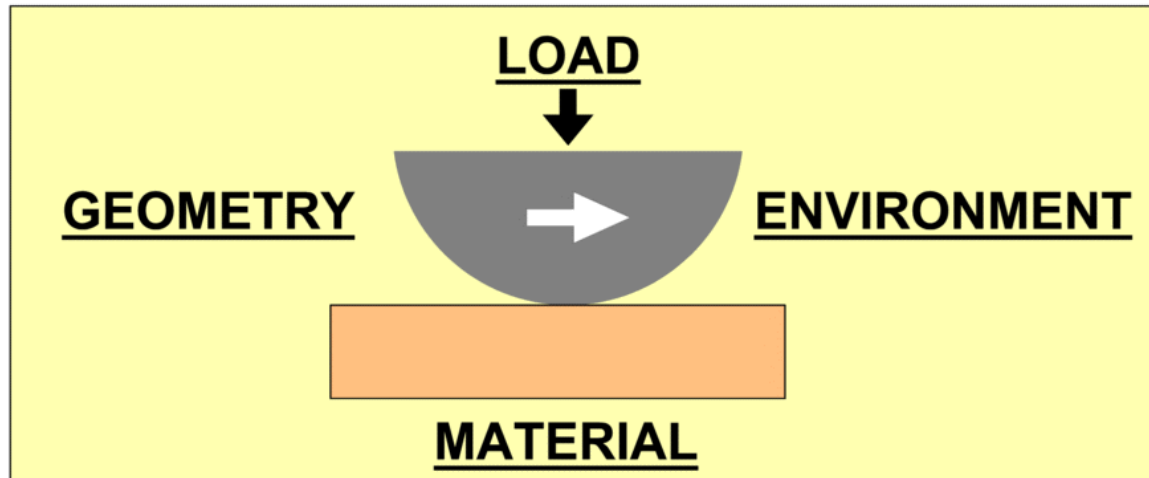


Figure 4. Diagram of cross-sectional view of spherconical diamond indenter tip.

# Parameters influencing friction and wear



kgh1.dsf

## GEOMETRY

- Macrogeometry
- Topography
- Debris
- Transfer layers
- Coating thickness

## LOAD

- Normal load
- Tangential load
- Speed

## ENVIRONMENT

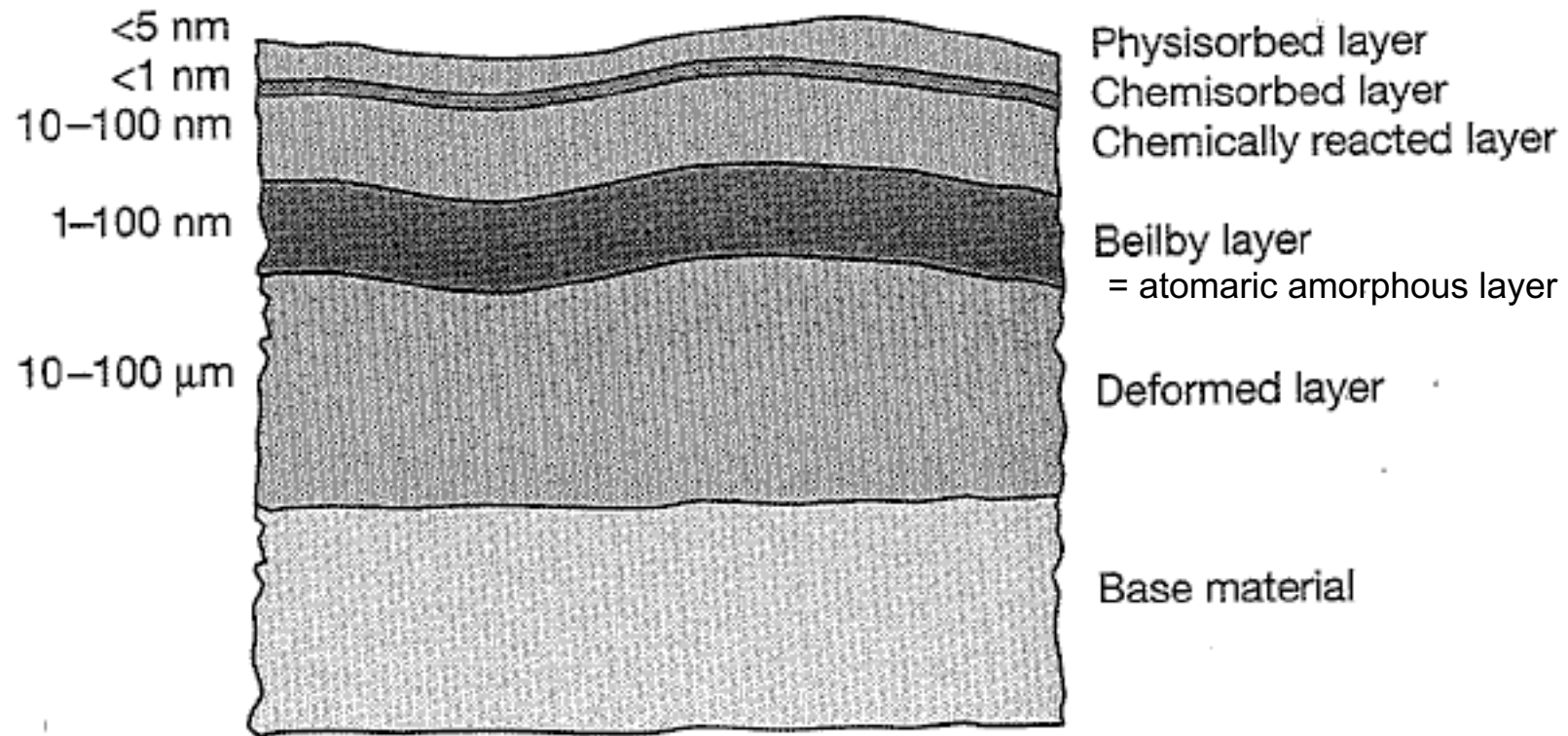
- Temperature
- Humidity
- Gas, liquid
- Radiation

## MATERIAL

- Elasticity
- Plasticity
- Fracture toughness
- Chemical reactivity

kghcf1.dsf

# Features of a (metal) surface in contact



# Sizes ranges

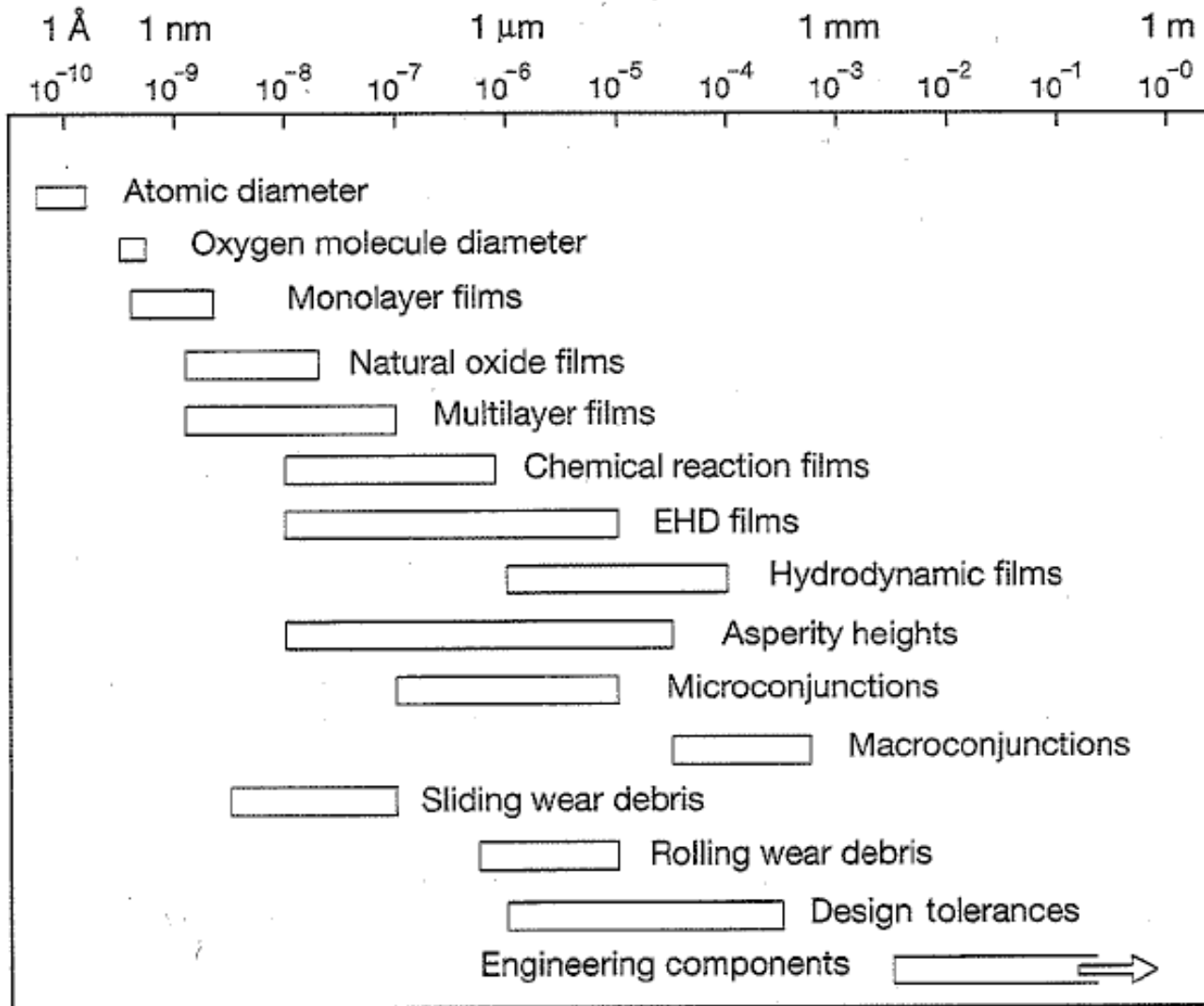


Fig. 3.5. Sizes of surface elements and surface-related phenomena.

# Processes from loading to wear

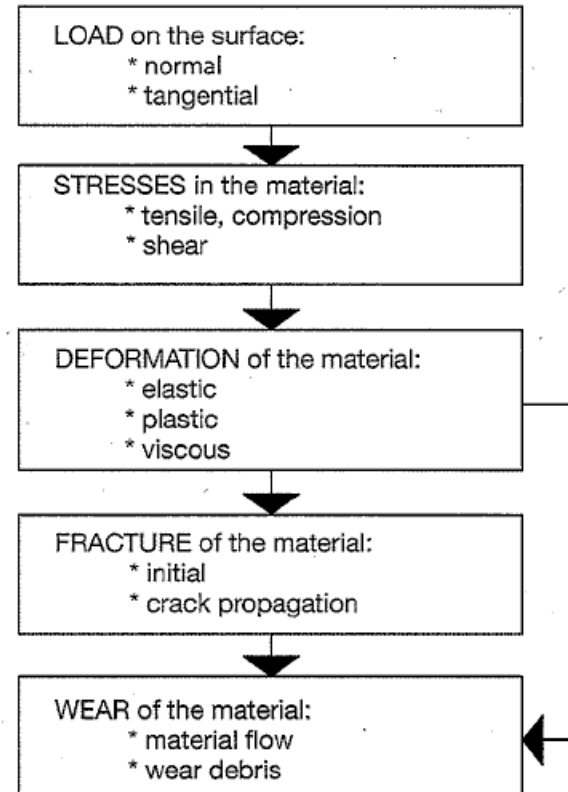
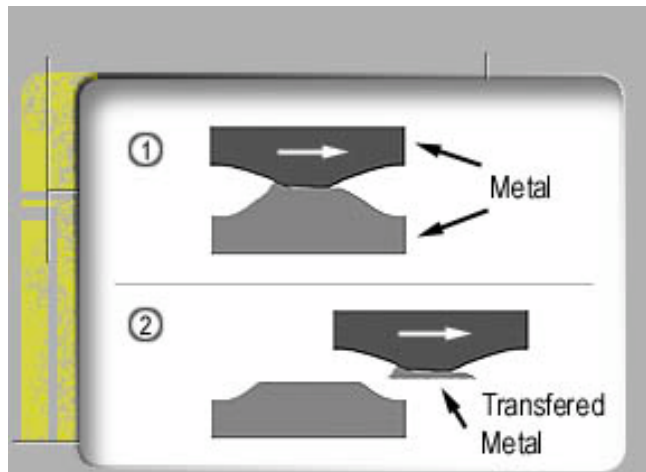
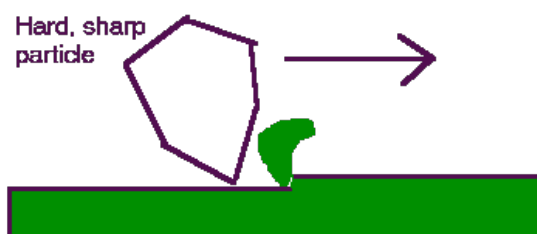


Fig. 3.25. Schematic diagram of the process from loading of the surface to wear.

# Wear



## Adhesive

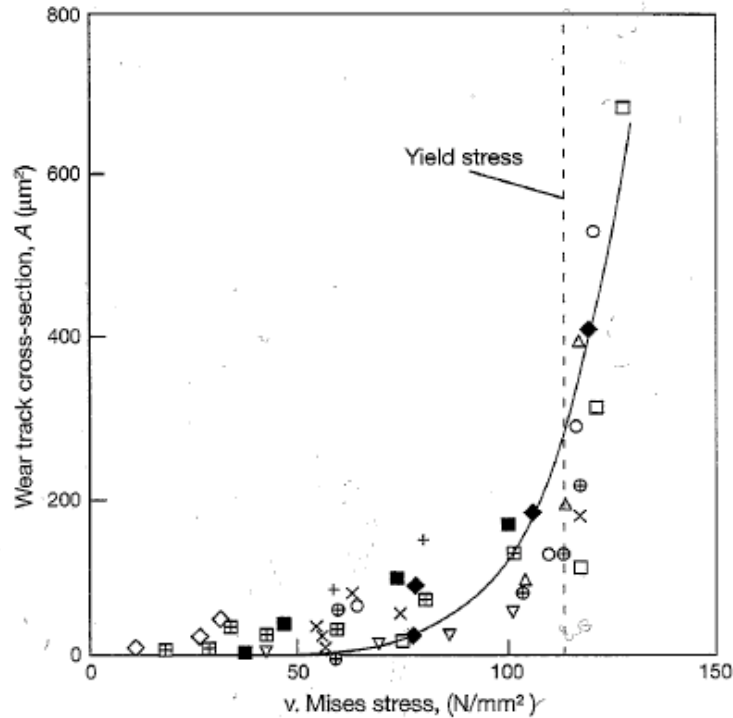


## Abrasive

$$V = K \frac{w \cdot s}{H}$$

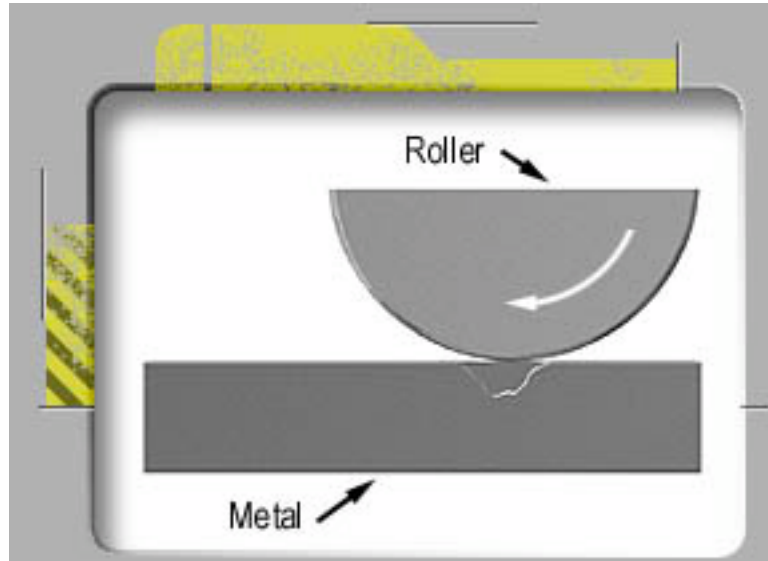
by Holm and Archard  
V wear volume  
w normal load  
s sliding distance  
H hardness

# Plastic deformation in wear - example of Au films

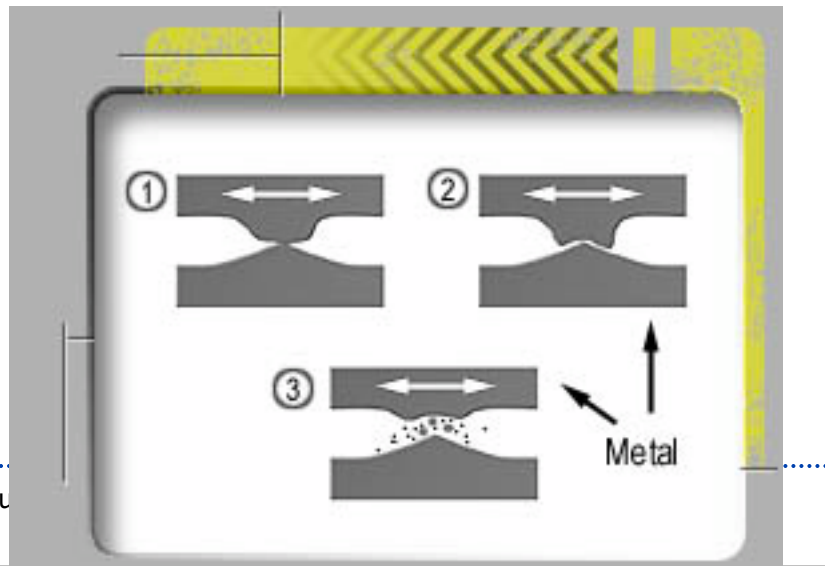


85. Cross-section of the wear track for both evaporated and electrodeposited gold layers as function of the von Mises stress averaged over the depth and the contact radius for 56 different contact conditions. The solid line is obtained from a wear model (data from Tangena, 1989).

# Wear

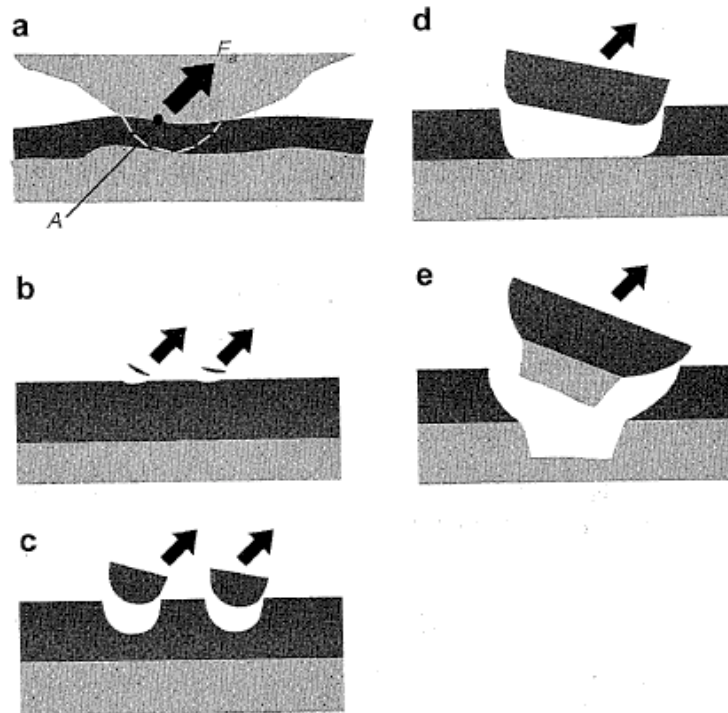


**fatigue**



**Fretting**

# Some coating wear modes



**Fig. 3.97.** Two surfaces attach to each other by adhesion (a) and the movement of the top surface results in an adhesive force,  $F_a$ , that tries to detach material over an area, A, from one of the surfaces. The detachment may take place (b) at the top surface, (c) within the coating, (d) at the coating/substrate interface and (e) in the substrate.

# Coating interface at indentation

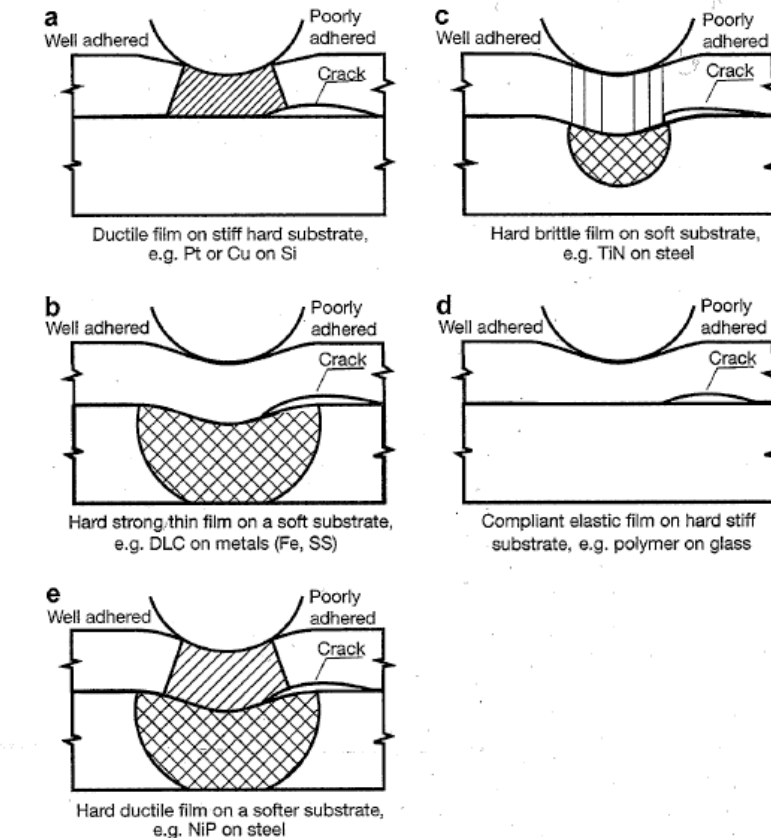
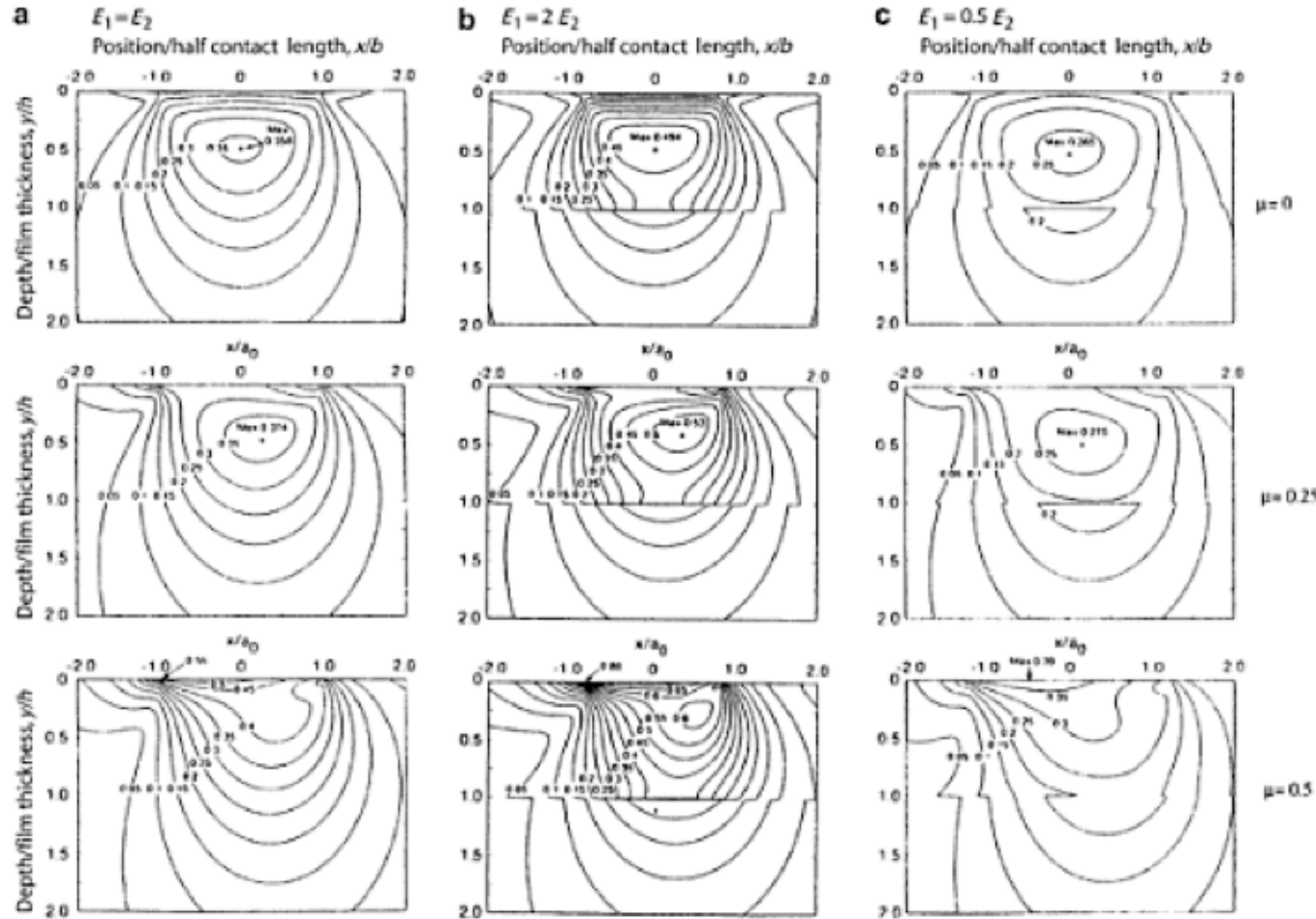


Fig. 3.62. Schematic cross-sections of various coating–substrate materials combinations and the influence of interfacial adhesion on cracking in indentation (after Swain and Mencik, 1994).

# Stress countours, normalized to von Mises stresses ( $\approx \sigma_y$ )

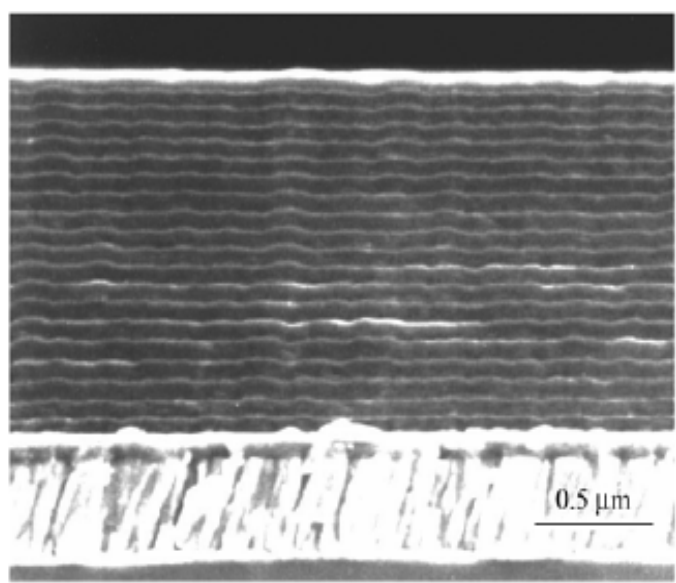


**Fig. 3.33.** Contour plots of normalized von Mises stresses,  $\sigma^2/\rho_{\max}$ , in the surface layer ( $E_1$ ) and the substrate ( $E_2$ ) with (a) no surface layer,  $E_1 = E_2$ , (b) a stiff layer,  $E_1 = 2E_2$ , and (c) an elastic layer,  $E_1 = 0.5E_2$ , when loaded by a sliding rigid spherical countersurface with coefficients of friction of  $\mu = 0, 0.25$  and  $0.5$  (after O'Sullivan and King, 1988).

06

Coatings Tribology

# Multilayer with gradient



(b)

Fig. 6 A multilayer coating with multiple Ti/DLC pairs on top of a functionally gradient layer for an optimum combination of cohesive and adhesive toughness: (a) design schematic; (b) cross sectional photograph of the coating produced with 20 Ti/DLC pairs<sup>[18]</sup>.

Material	Hardness	Elastic modulus	Thickness
DLC at $10^{-5}$ Pa	70 GPa	650 GPa	400 nm
DLC at $2 \times 10^{-1}$ Pa	43 GPa	450 GPa	100 nm
$\text{Ti}_{0.10}\text{C}_{0.90}$	25 GPa	290 GPa	25 nm
$\text{Ti}_{0.25}\text{C}_{0.75}$	27 GPa	350 GPa	25 nm
$\text{Ti}_{0.30}\text{C}_{0.70}$	29 GPa	370 GPa	100 nm
$\text{Ti}_{0.50}\text{C}_{0.50}$	20 GPa	290 GPa	100 nm
$\text{Ti}_{0.70}\text{C}_{0.30}$	14 GPa	230 GPa	100 nm
$\text{Ti}_{0.90}\text{C}_{0.10}$	6 GPa	150 GPa	50 nm
$\alpha\text{-Ti}$	4 GPa	140 GPa	50 nm
440C steel	11 GPa	220 GPa	

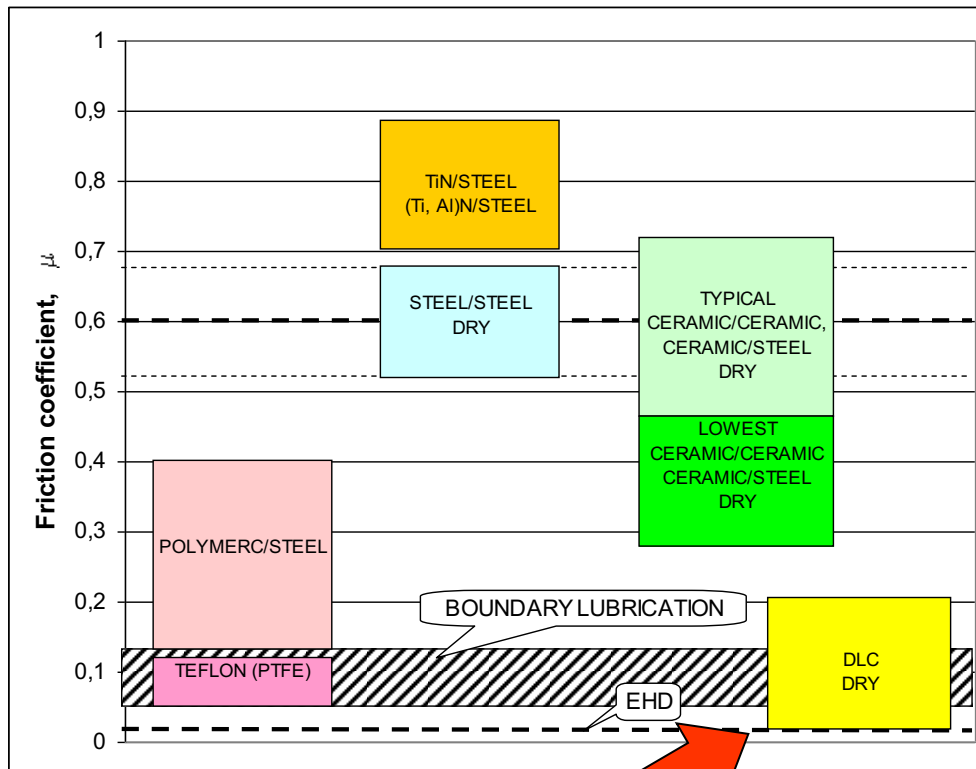
# Tribological properties



- **Friction and wear performance evaluated:**
  - pin-on-disc
  - reciprocative test
  - unlubricated in normal atmosphere
  - unlubricated in dry air
  - lubricated with water and lubricating oil

# Improved tribological properties of components by surface coatings

Reduced friction



Increased wear resistance



# Cutting tool coatings

Coating type and deposition technology

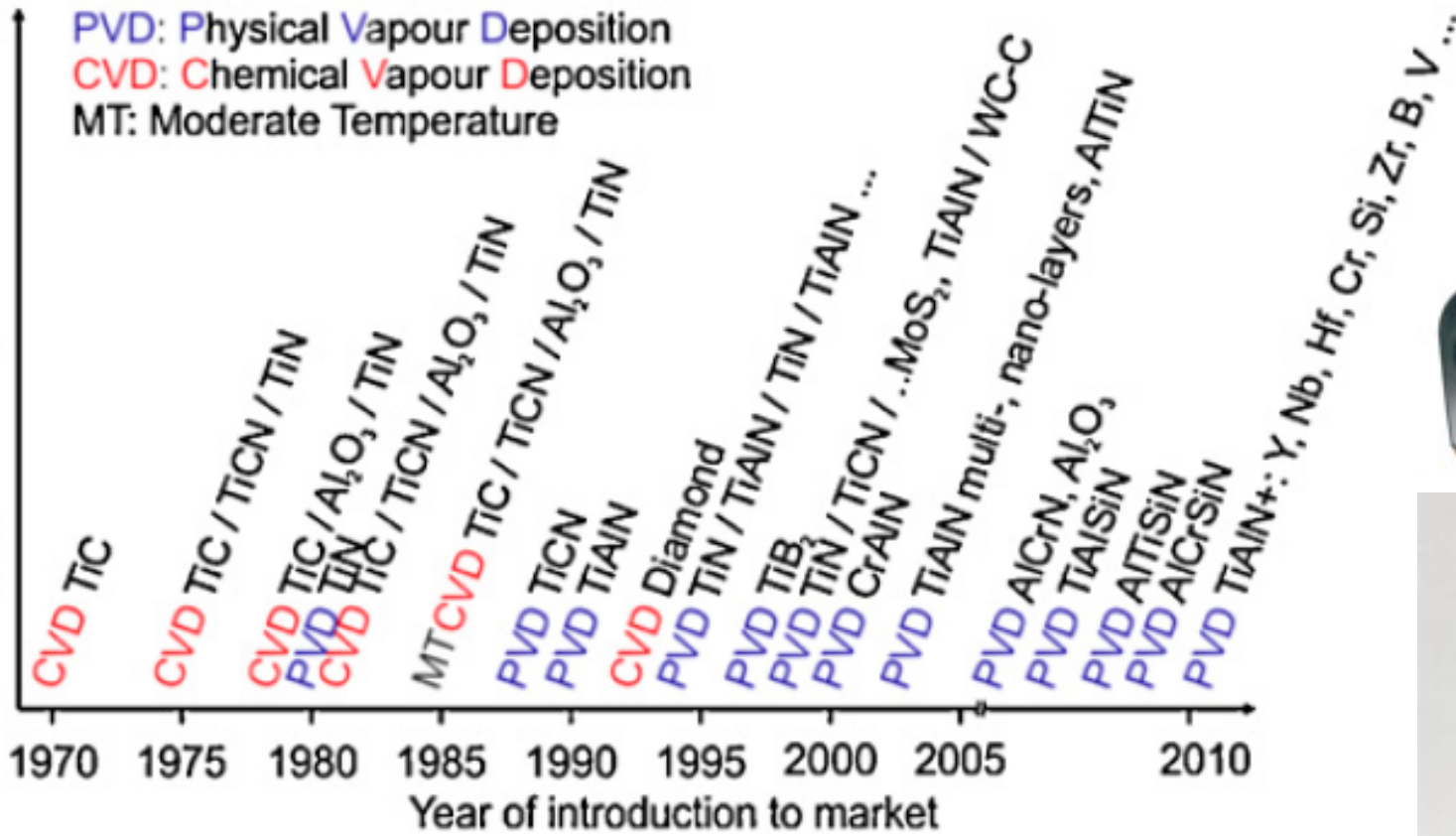


Fig. 7. Evolution of coating materials for cutting tools

K.-D. Bouzakis et al. / CIRP Annals - Manufacturing Technology 61 (2012) 703–723



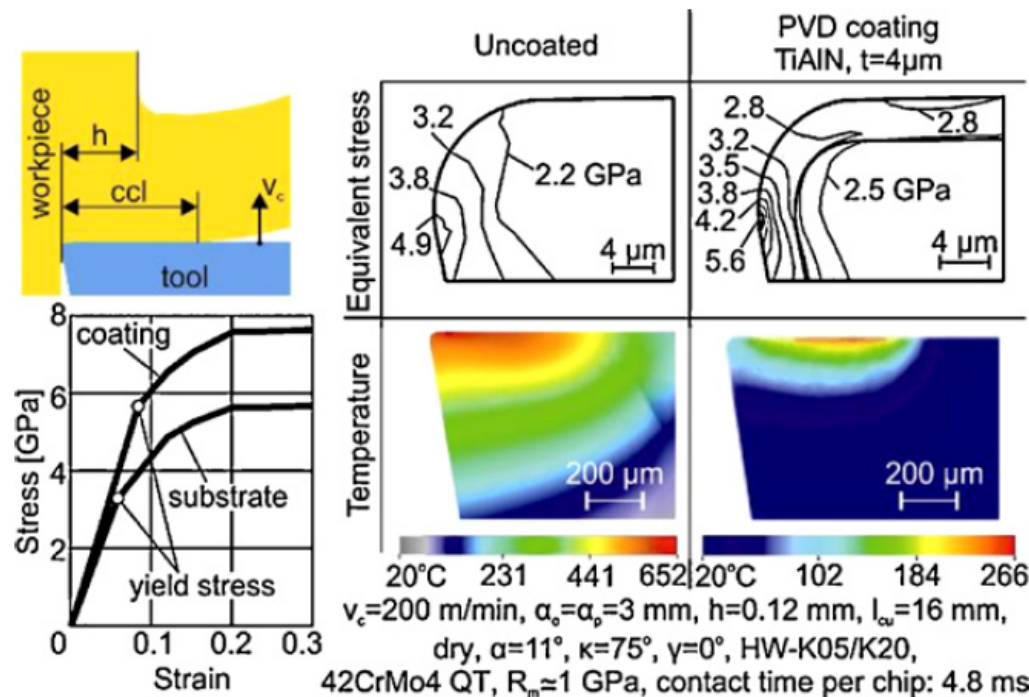
- Titanium aluminium nitride (TiAlN) or aluminium titanium nitride (AlTiN; for aluminium contents higher 50 at.%) stands for a group of metastable hard coatings consisting of the metallic elements aluminium and titanium, and nitrogen.
- Why TiAlN coatings outperform pure Titanium nitride (TiN):
- Increased oxidation resistance at elevated temperatures due to the formation of a protective aluminium-oxide layer at the surface
- Increased hardness in the freshly deposited films due to micro-structure changes and solid solution hardening
- Age hardening of the coatings at temperatures typical for cutting tools operation due to spinodal decomposition of TiAlN into TiN and cubic AlN

From WIKI

# Tool coating process

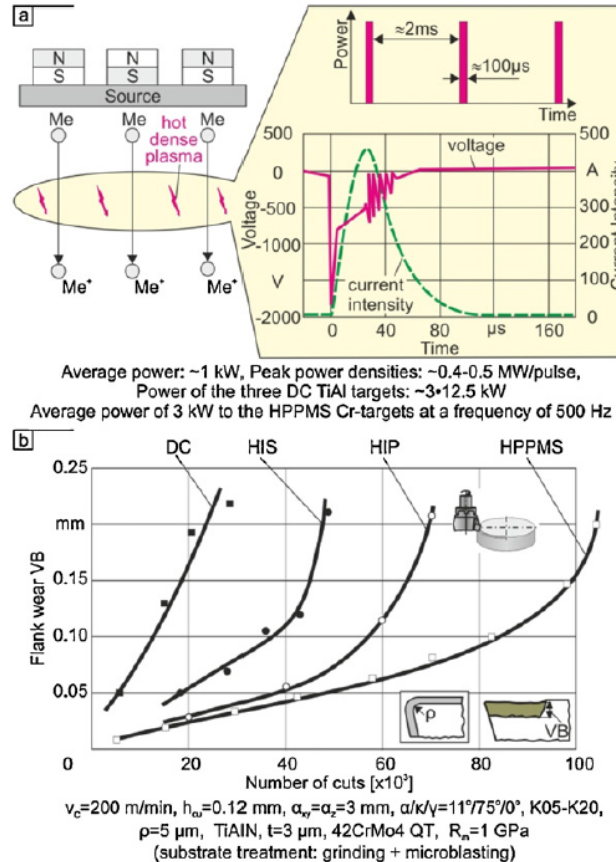


# Metal turing tool



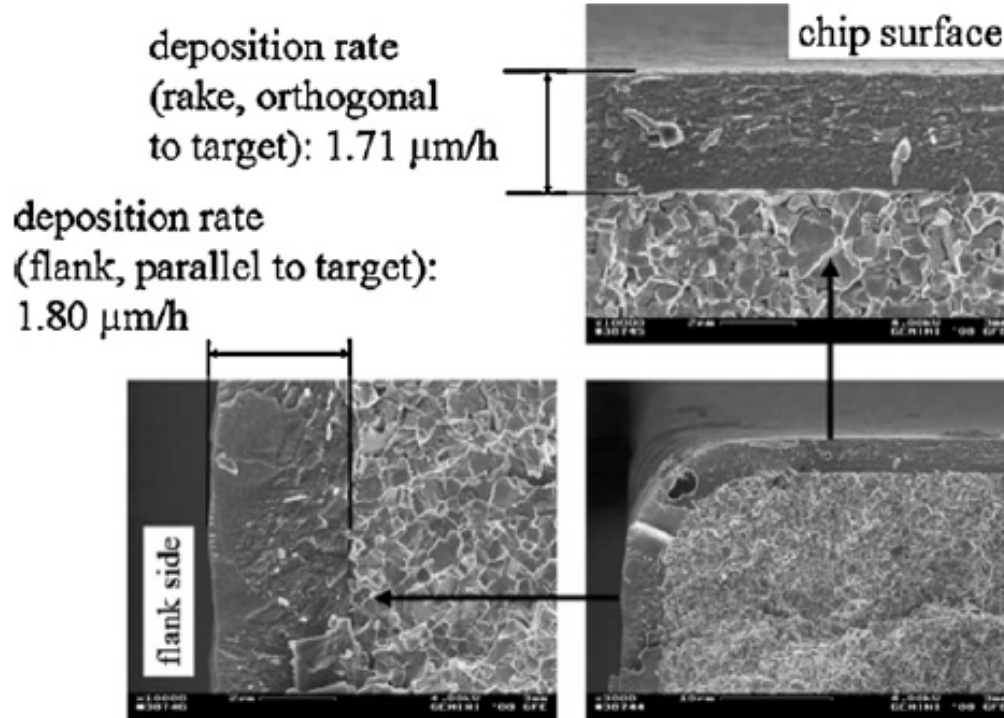
**Fig. 1.** Decrease of mechanical and thermal loads of cemented carbide tools in milling by the application of PVD-coatings.

# HIPIMS TiAIN



**Fig. 3.(a)** Plasma energy increase by HPPMS and (b) effect of PVD deposition process on cutting performance for a typical  $(\text{Ti},\text{Al})\text{N}$  film.

# CrAlSiN coating



**Fig. 4.** SEM micrographs of cross sections from  $(\text{Cr}_{0.5}\text{Al}_{0.45}\text{Si}_{0.05})\text{N}$  grown by HPPMS showing a high thickness uniformity around the cutting edge [14].

## Coated Tool Information



AlTiN

TiN

TiCN

nACo

nACRo

ZrN

CVD  
Diamond

PVD  
Diamond

	<u>1st Digit of Coated EDP</u>	<u>Hardness</u>	<u>Thermal Stability</u>
TiN	Titanium Nitride	2	24GPa 1112F (600C)
TiCN	Titanium Carbonitride	4	37GPa 752F (400C)
AlTiN	Aluminum Titanium Nitride	5	38GPa 1472F (800C)
nACo	Aluminum Titanium Nitride + Silicon Nitride	8	45GPa 2192F (1200C)
nACRo	Aluminum Chrome Nitride + Silicon Nitride	-	40GPa 2012F (1100C)
ZrN	Zirconium Nitride	6	25GPa 1049F (565C)
DIA	CVD Diamond	-	80-100GPa 1094F (590C)
DLC	PVD Diamond	-	70-90GPa 932F (500C)

# Coating selection

Material	Hardness	TiN	TiCN	AlTiN	nACo	nACRo	ZrN	DIA
Austenitic Stainless Steel	< 35 HRc	*	X		*			
Martensitic Stainless Steel	< 35 HRc	*	*	*	X			
Martensitic Stainless Steel	>= 35 HRc			*	X			
PH Stainless Steel	< 35 HRc	*		*	X			
PH Stainless Steel	>= 35 HRc			*	X			
Ni, Co, Fe Based Super Alloys				*	X	X <sub>1</sub>		
Titanium				*	X	X <sub>1</sub>		
Alloy Steel	16-23 HRc	*	*	X				
Alloy Steel	23-38 HRc	*	*	X	*			
Alloy Steel	> 38 HRc			*	X			
Carbon Steel	16-23 HRc	*	*	X				
Carbon Steel	23-38 HRc	*	*	X	*			
Carbon Steel	> 38 HRc			*	X			
Low Carbon Steel	13-23 HRc	*	*	X				
Low Carbon Steel	23-38 HRc	*	*	X	*			
Low Carbon Steel	> 38 HRc			*	X			
Gray Cast Iron	18-22 HRc		*	*	X			
Nodular Cast Iron	22-32 HRc	*	X		*			
Aluminium <10% Si			*				X	
Aluminium >10% Si						*		X
Graphite								X
Composites								X
Hardened Steel	>45 HRc				X			

X = For BEST performance

X<sub>1</sub> = For SPECIFIC applications

\* = Additional recommended coating options

# Coating selection Hauzer

<i>Tool Coatings</i>	<i>Deposition Temperature Range °C</i>	<i>Maximum Operating Temperature °C</i>
TiN	<600	600
AlTiN	<600	900
AlTiN + W: C-H	150-450	450
AlTiN + Al <sub>2</sub> O <sub>3</sub>	450-600	1100
AlCrN	<600	1100
TiSiN	<600	1500
TiCN	<600	600
TiAlN	<600	800
TiN + TiAlN multilayer	<600	800
CrCN	450	600
ta-C	80-200	>500

**Table 1.** An overview of tool coatings and their maximum temperatures.

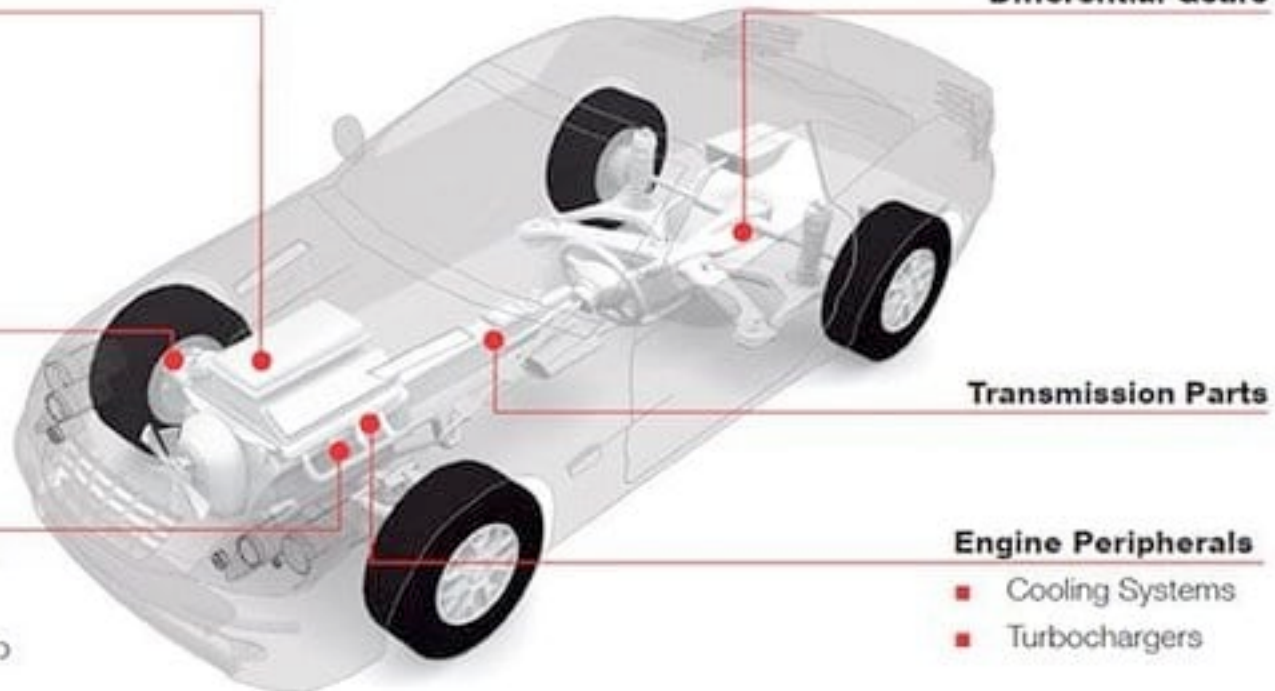
continued on page 44

# Coated components for wear and friction - automotive

## Engine

- Diesel Injection
- Gasoline Injection
- Piston Group
- Valve Actuation
- Oil Pump

## ESP / Brake Systems



## Differential Gears

## Transmission Parts

## Engine Peripherals

- Exhaust Gas Treatment
- Add Blue Injection
- Hydraulic Steering Pump

## Engine Peripherals

- Cooling Systems
- Turbochargers

<https://www.oerlikon.com/balzers/sg/en/markets/automotive-and-transportation/automotive/automotive-components/>

# Coated components for wear and friction – automotive Hauzer

<i>Technology</i>	<i>Arc Evaporation (PVD)</i>	<i>Sputtering (PVD)</i>	<i>High Voltage Discharge (PACVD)</i>
<i>Typical Coatings</i>	CrN, ta-C	CrN, metal DLC, ASIN	DLC, Silicon DLC
<i>Surface</i>	Rough (polish)	Smooth	Smooth
<i>Typical Applications</i>	Valve train components, diesel high pressure pump, diesel injector parts, piston rings	Valve train components, journal bearings	Piston parts, valve train components, diesel injector parts, diesel high pressure and oil pump parts, piston pins, gears

**Table 2.** Technology, coatings and the engine components for which they are mainly used.

**Motor**

**DLC**



# Energy consumption of a car

K. Holmberg et al. / Tribology International 47 (2012) 221–234

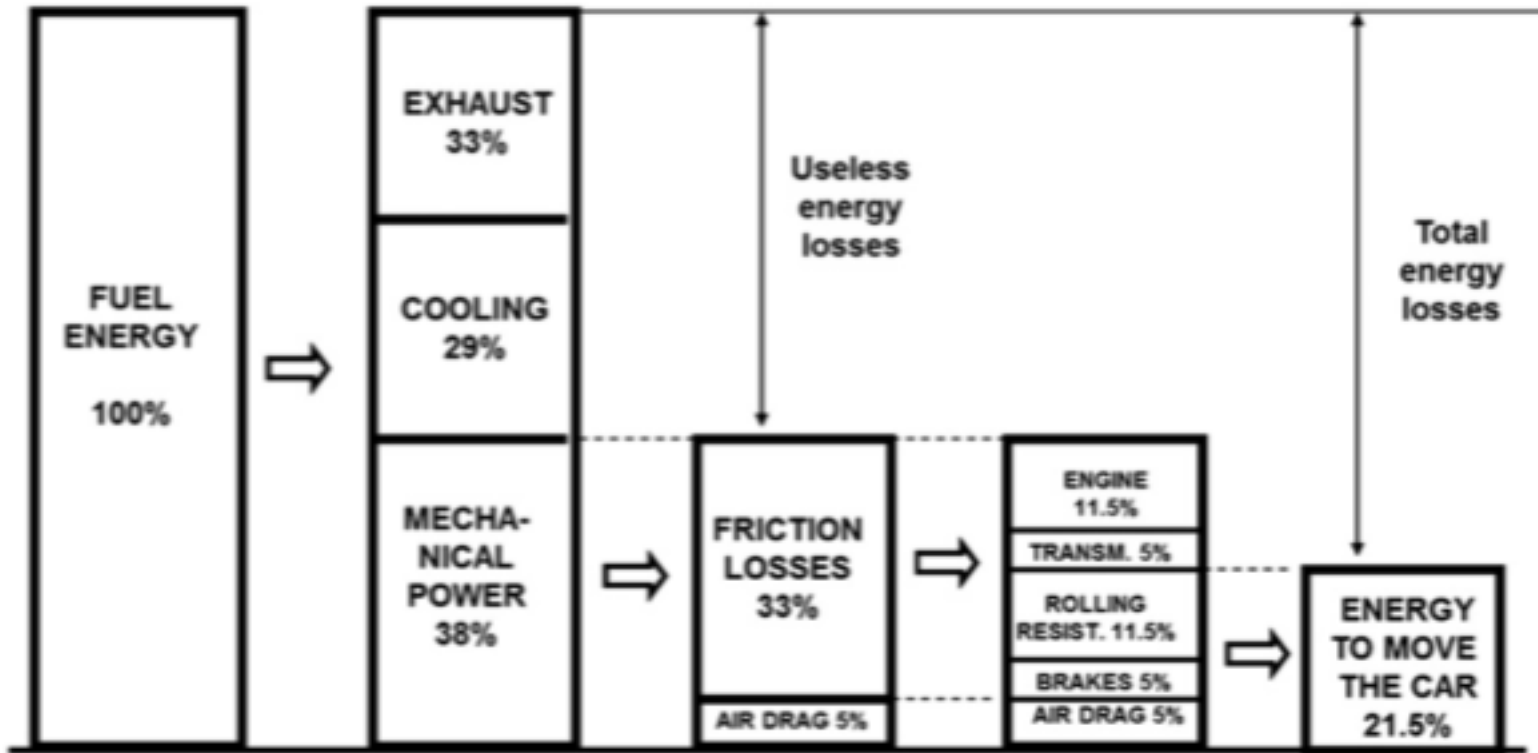
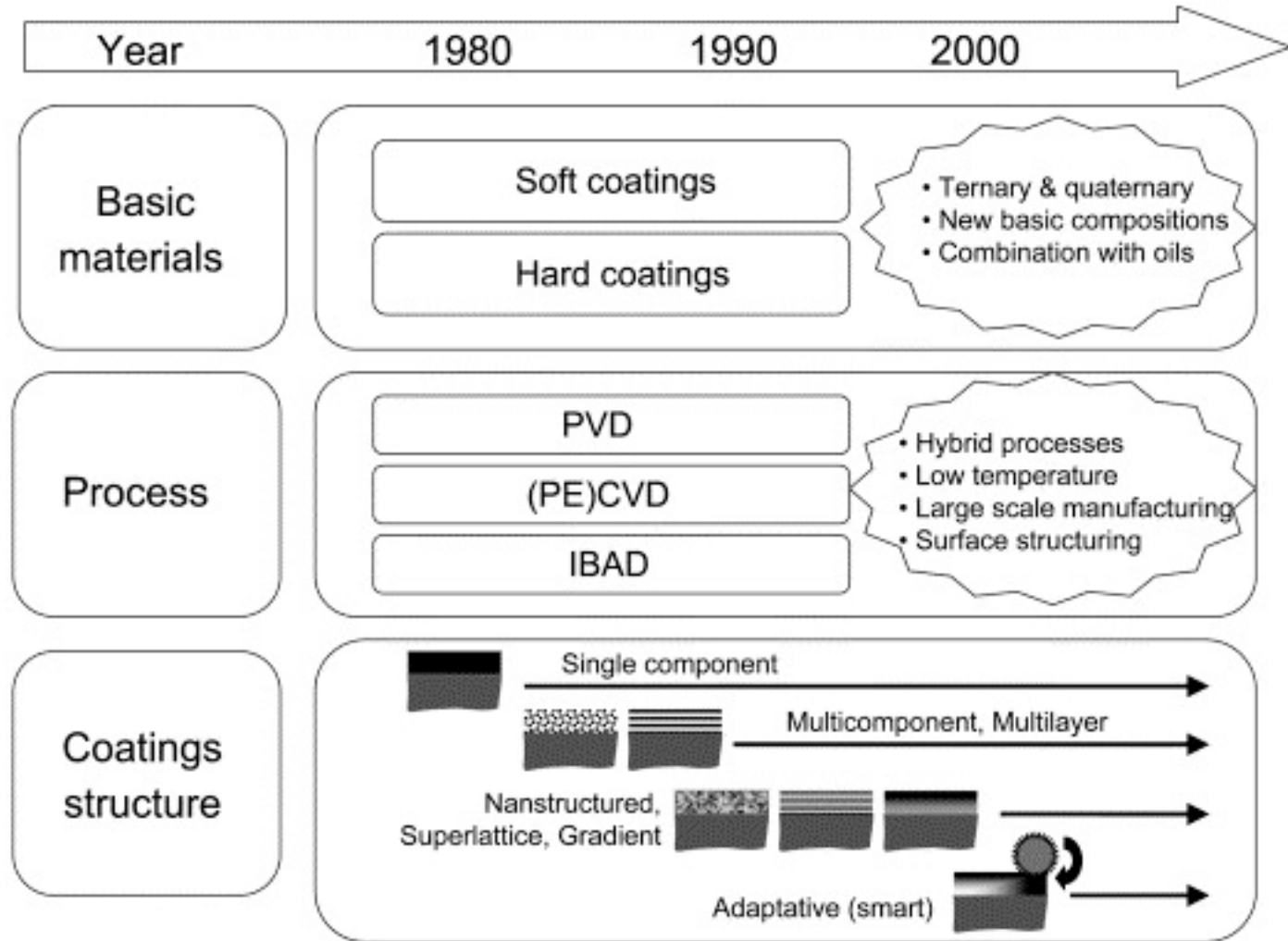


Fig. 4. Breakdown of passenger car energy consumption.

# Solid lubricant thin films



Hard coatings Hardness higher than $\approx 10$ GPa	Soft coatings Hardness lower than $\approx 10$ GPa
<b>Nitrides</b> TiN, CrN, ZrN, BN, BaSO <sub>4</sub>  <b>Carbides</b> TiC, WC, CrC  <b>Oxides</b> Al <sub>2</sub> O <sub>3</sub> , Cr <sub>2</sub> O <sub>3</sub> , TiO <sub>2</sub> , ZnO, CdO, Cs <sub>2</sub> O, PbO, Re <sub>2</sub> O <sub>7</sub>  <b>Borides</b> TiB <sub>2</sub>  <b>DLC &amp; Diamond</b> a-C, ta-C, a-C:H, ta-C:H, CN <sub>x</sub> , a-C:X(H), (nc-)diamond	<b>Soft metals</b> Ag, Pb, Au, In, Sn, Cr, Ni, Cu  <b>Lamellar solids</b> MoS <sub>2</sub> , WS <sub>2</sub> , Graphite H <sub>3</sub> BO <sub>3</sub> , HBN, GaS, GaSe  <b>Halides sulfates, sulfur</b> CaF <sub>2</sub> , BaF <sub>2</sub> , PbS, CaSO <sub>4</sub> , BaSO <sub>4</sub>  <b>Polymers</b> PTFE, PE, Polyimide Polymerlike DLC

DLC = diamondlike carbon

a= amorphous

ta = tetrahedral amorphous

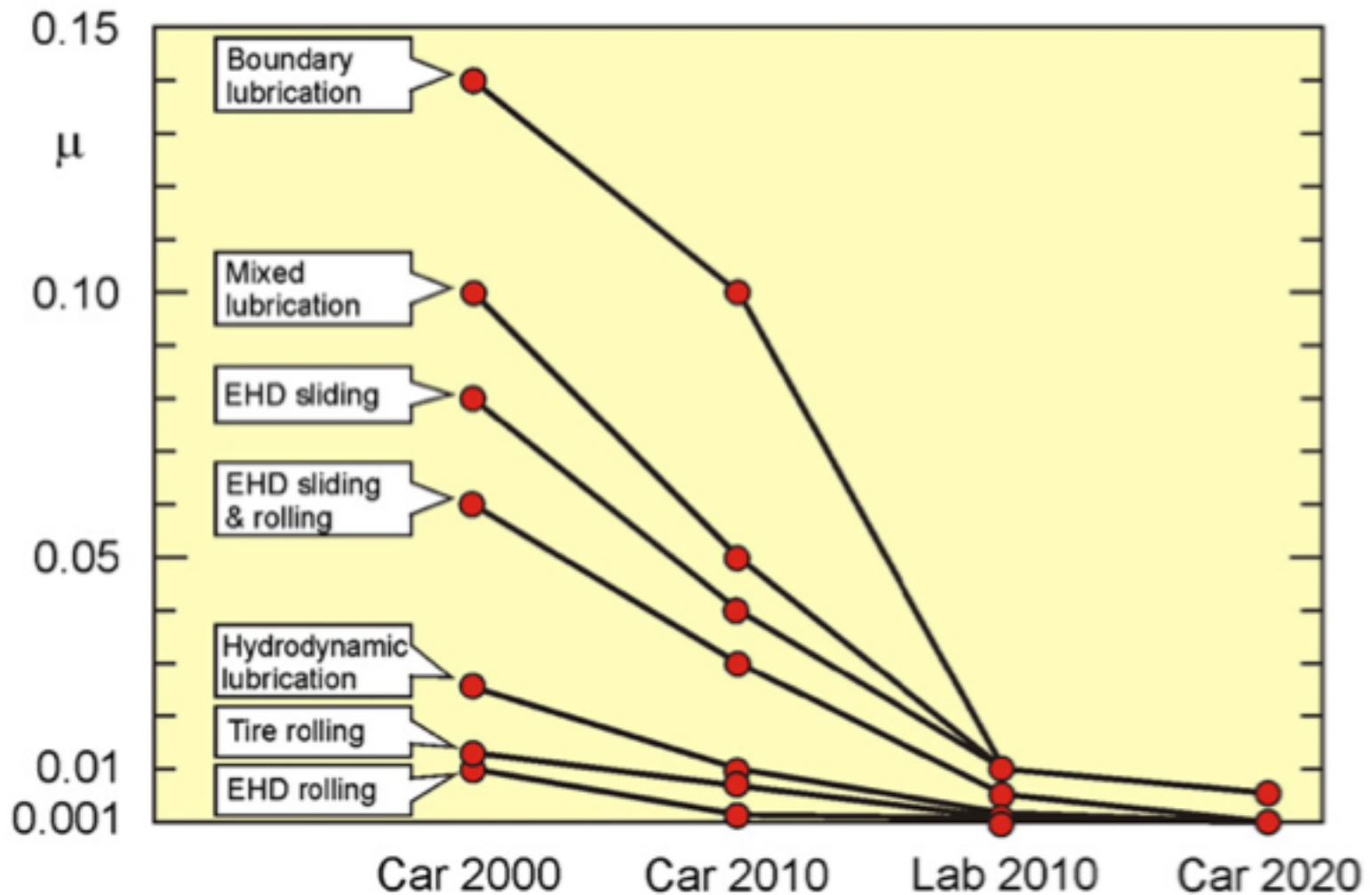
X = a metal

nc = nanocrystalline

PTFE = polytetrafluoroethylene

PE = polyethylene

Figure 2. Classification of tribological coatings, depending on the nature of the constituting material.



**Fig. 5.** Trends in the reductions in coefficients of friction in the four passenger car categories for different lubrication mechanisms and for rolling friction.

# Decorative coatings PACVD on plastic



<https://www.oerlikon.com/balzers/com>

# Title



<https://www.oerlikon.com/balzers/com>

# Decorative DLC and other PVD from DIARC Ltd

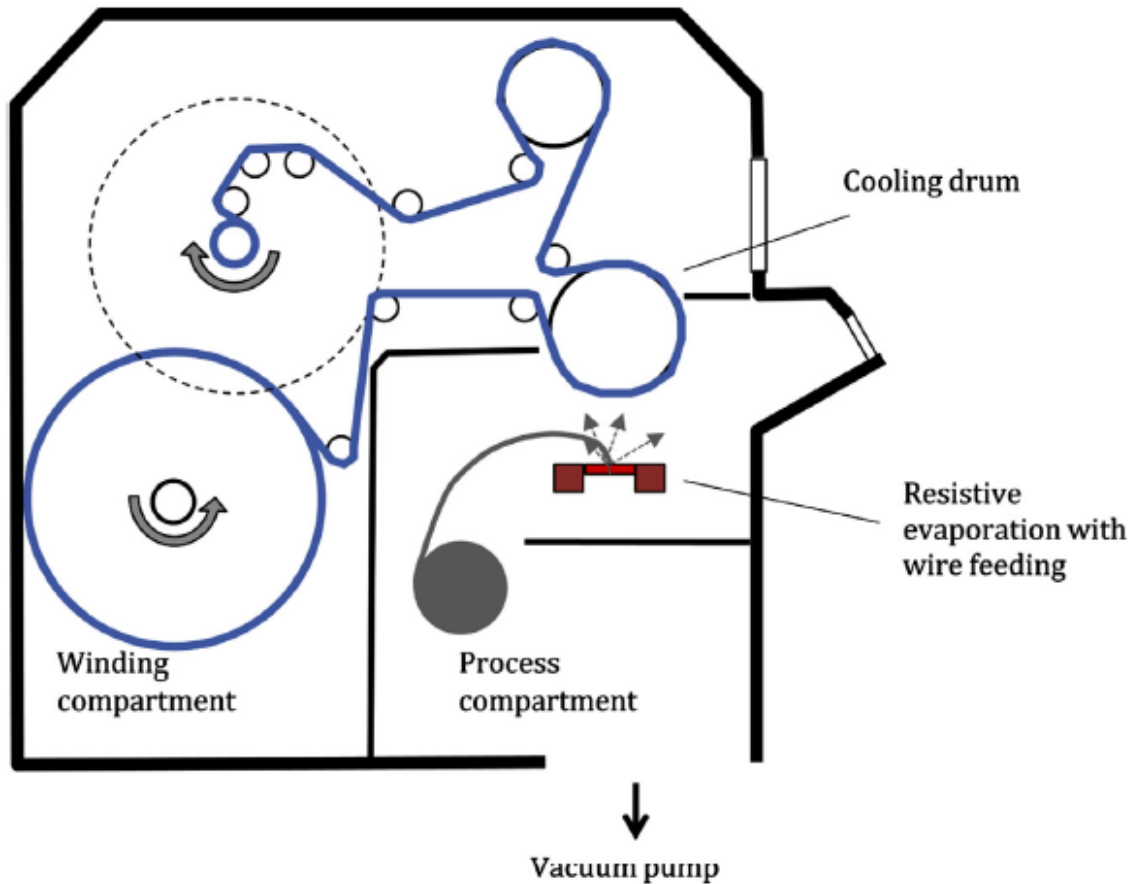


# Architectural, Automotive Glass & WEB Coating



<http://www.testbourne.com/architectural-automotive-glass-web-coating>

# Roll to Roll for decorative and gas barrier

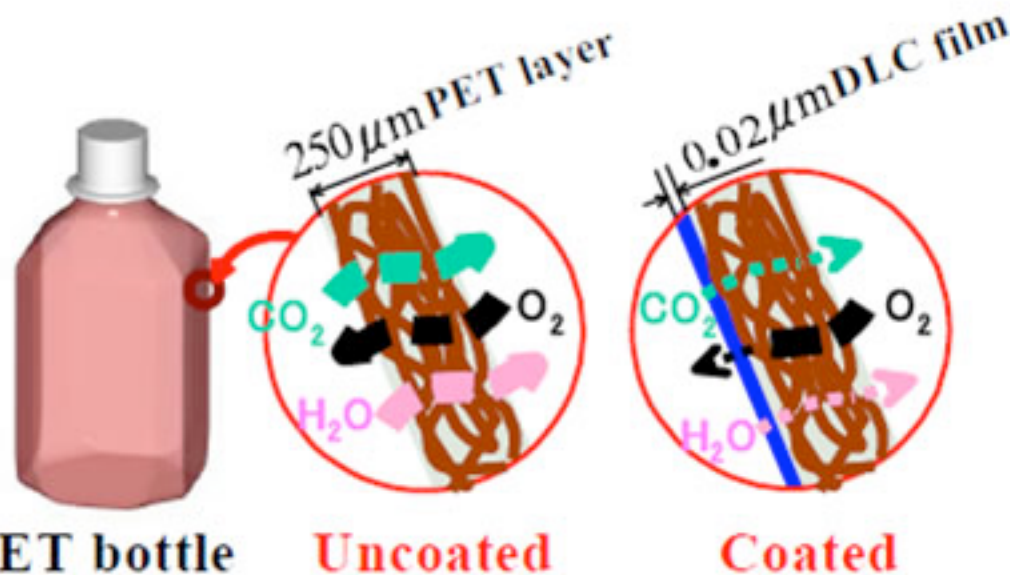


**Figure 6** Schematic illustration of a web-coating device with thermal evaporation. After Ludwig, R.; Kukla, R.; & Josephson, E. Vacuum Web Coating – State of the Art and Potential for Electronics. *Proc. IEEE* 2005, 93 (8), 1483–1490.

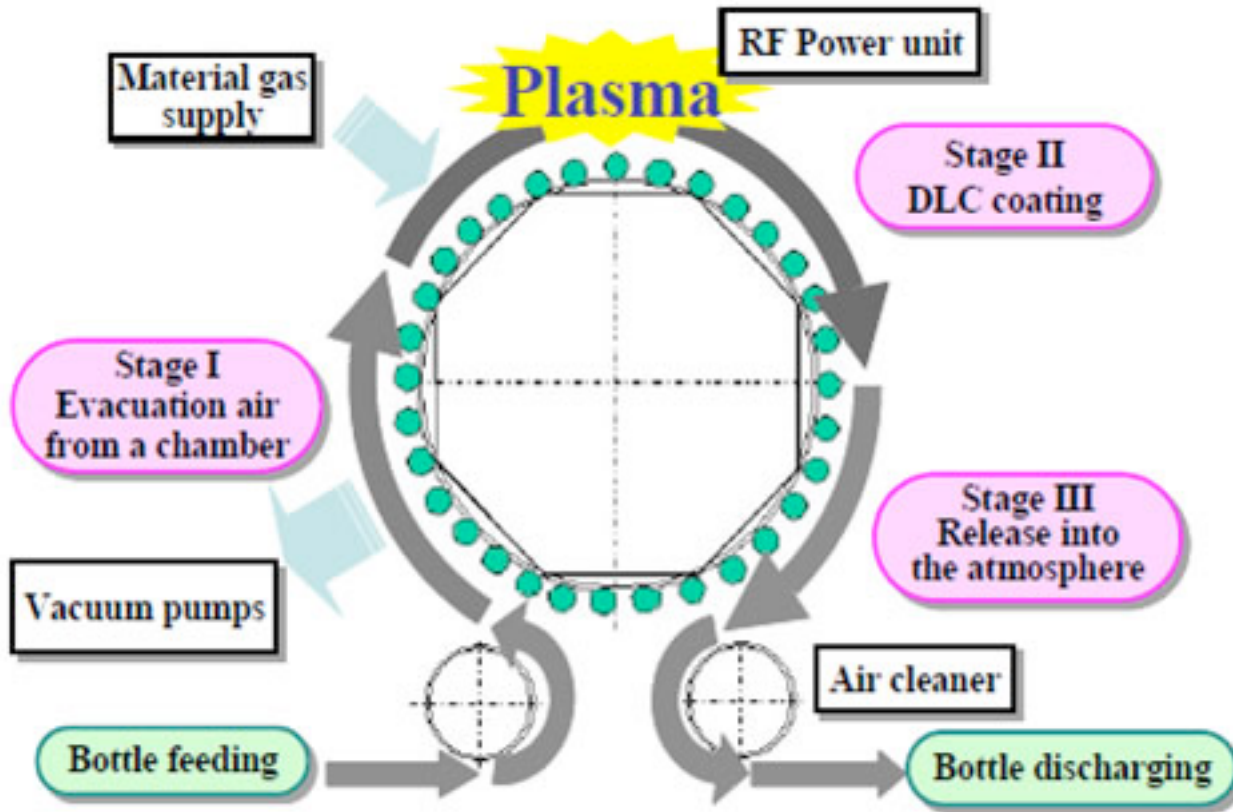


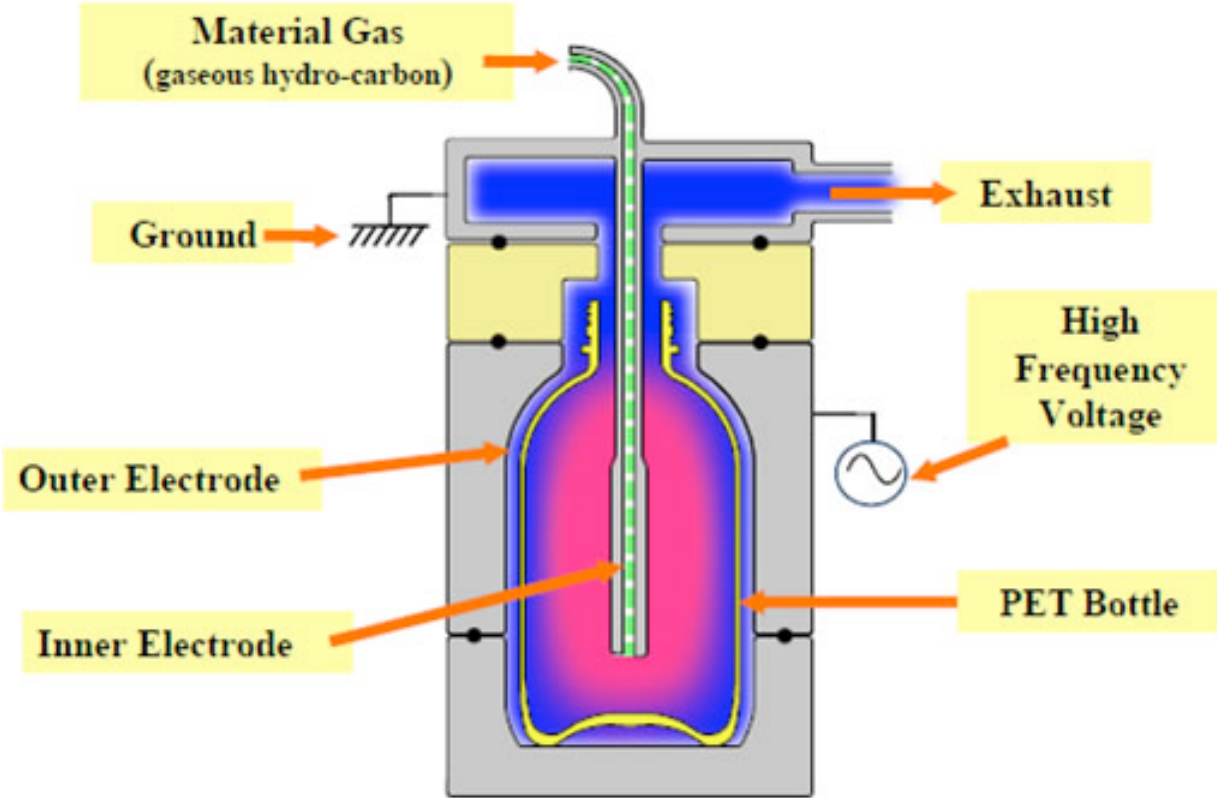
**Figure 7** Array of aluminum evaporation. With permission of Leybold Optics GmbH.

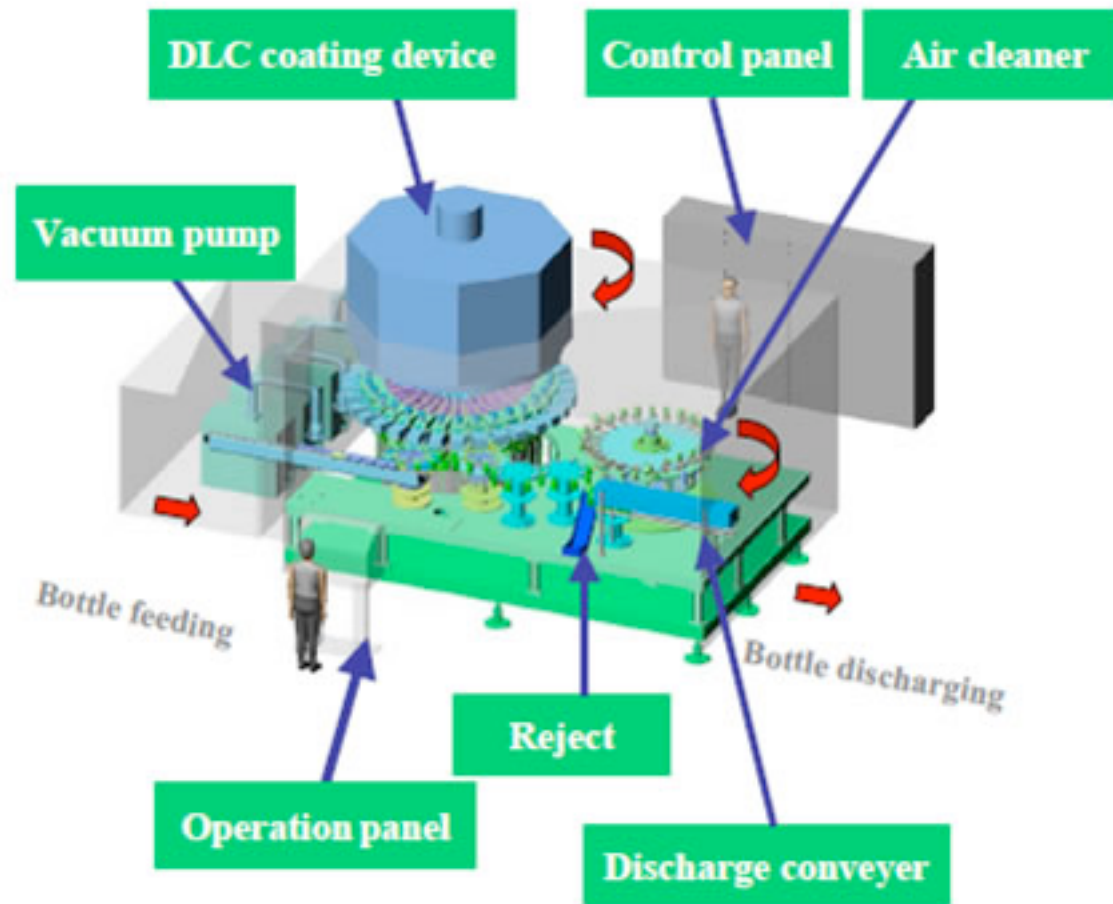
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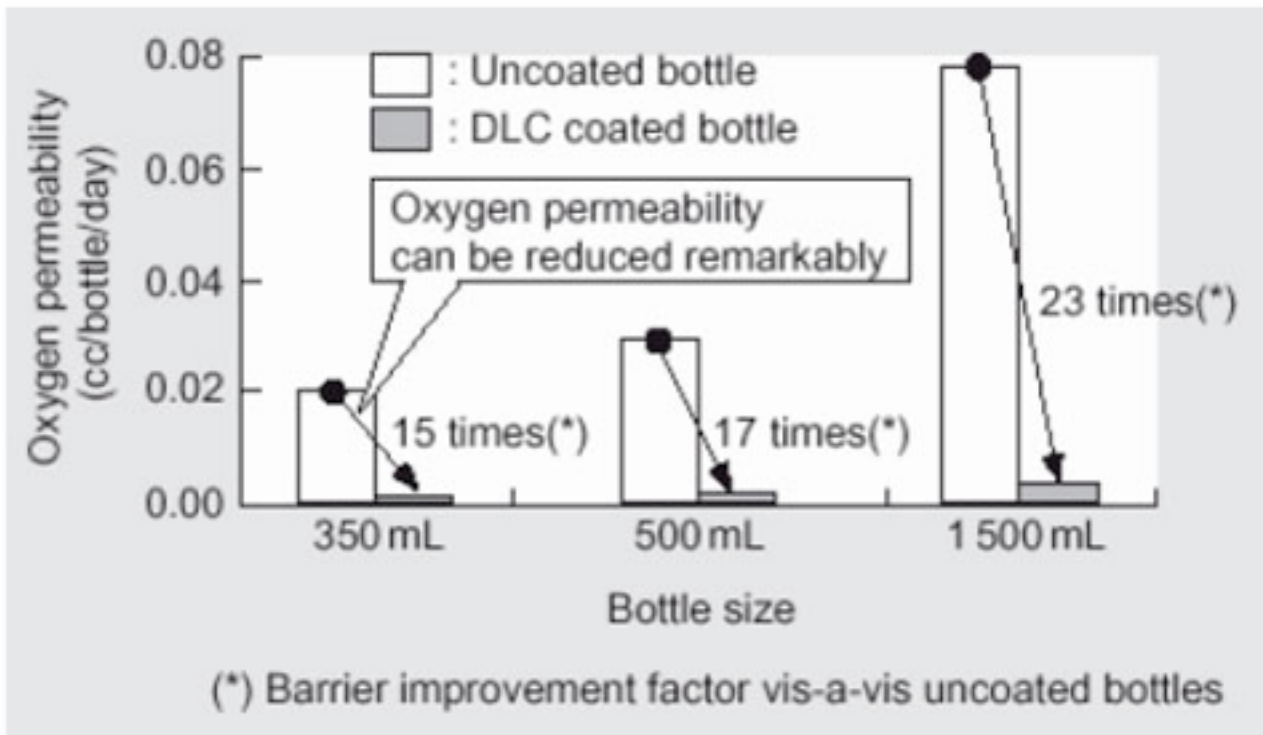


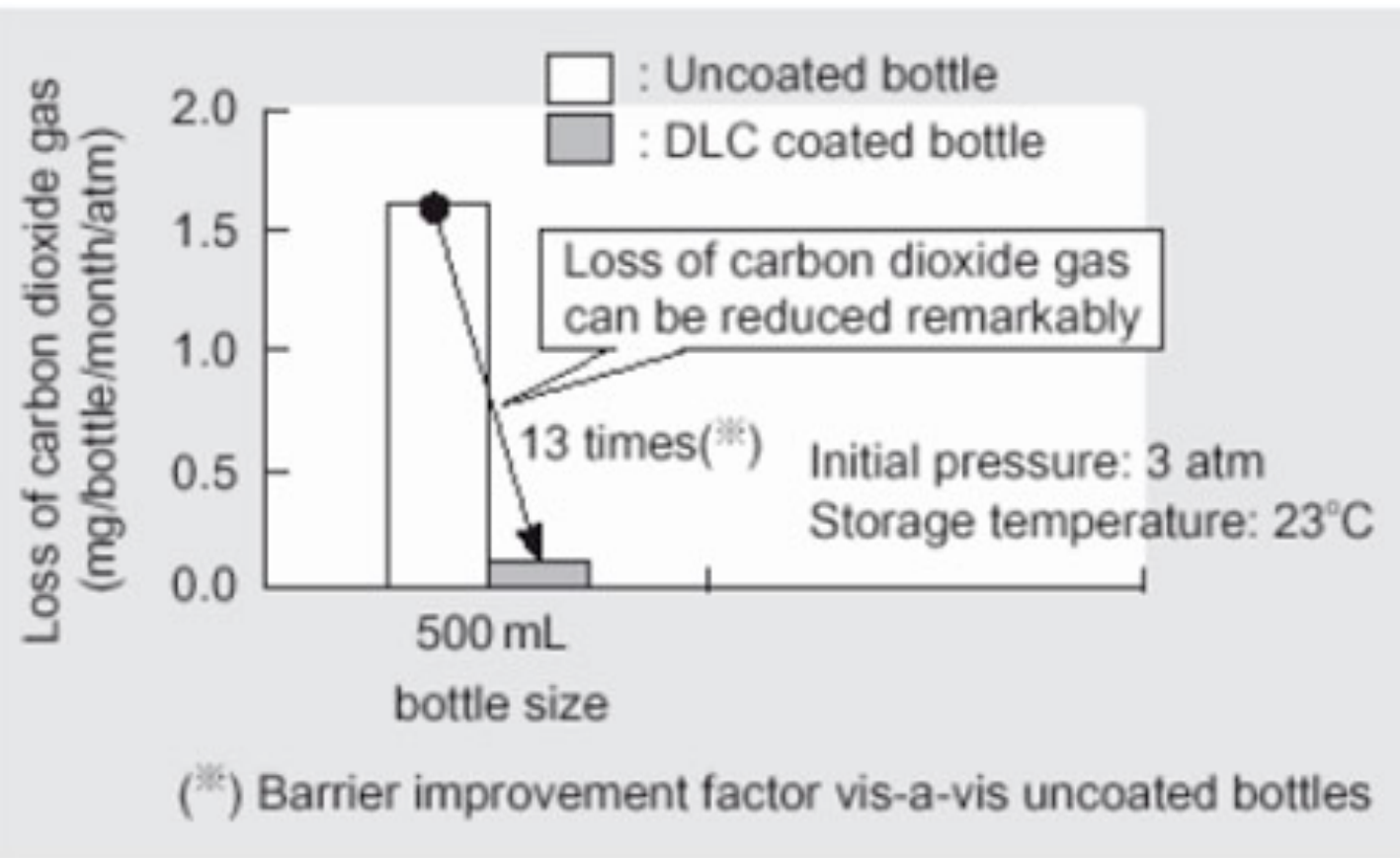
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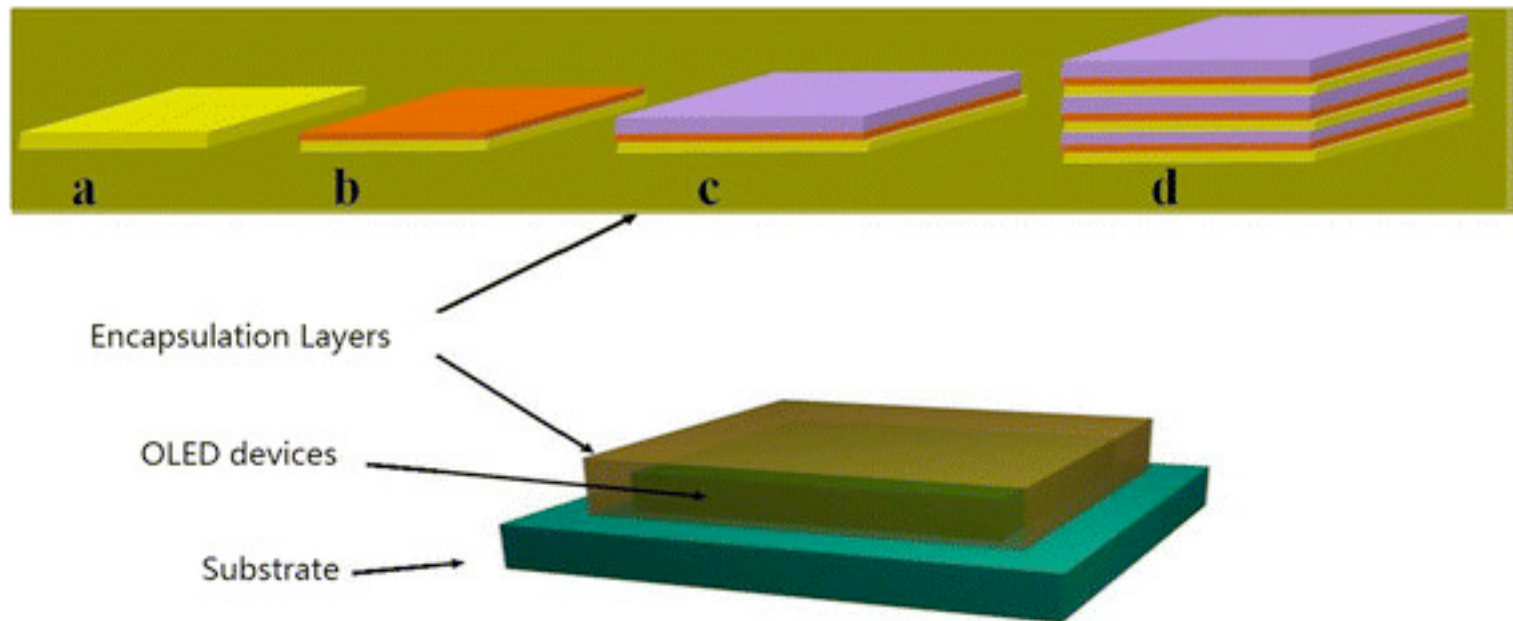








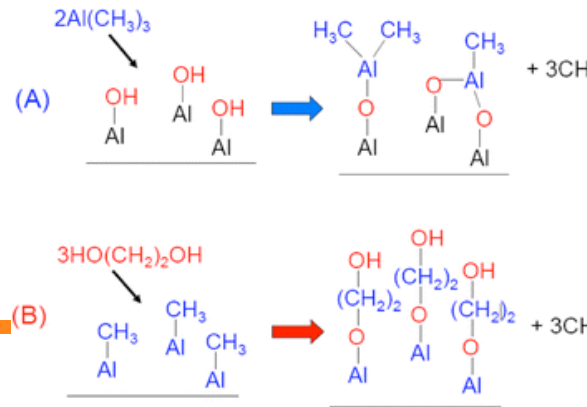
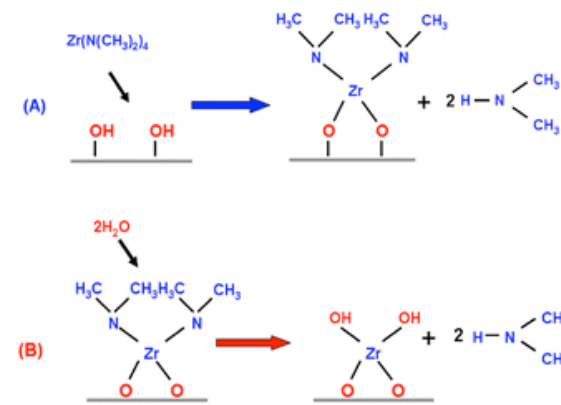
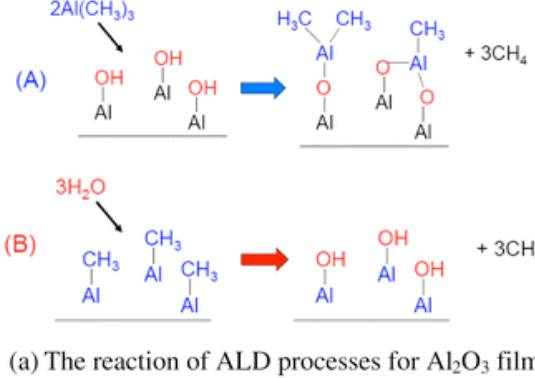
# ALD barrier for OLED on polymer web



WVTR:

- $8.5 \times 10^{-5} \text{ g/m}^2/\text{day}$  at  $25^\circ\text{C}$ , 85% RH
- half lifetime 380 h luminance  $1,500 \text{ cd/m}^2$  for a green organic light-emitting diode

# ALD for encapsulation



# Corrosion resistance

**AIZ31 (Mg + Al 3wt%. Zn 1wt%) with MS Al 250nm**

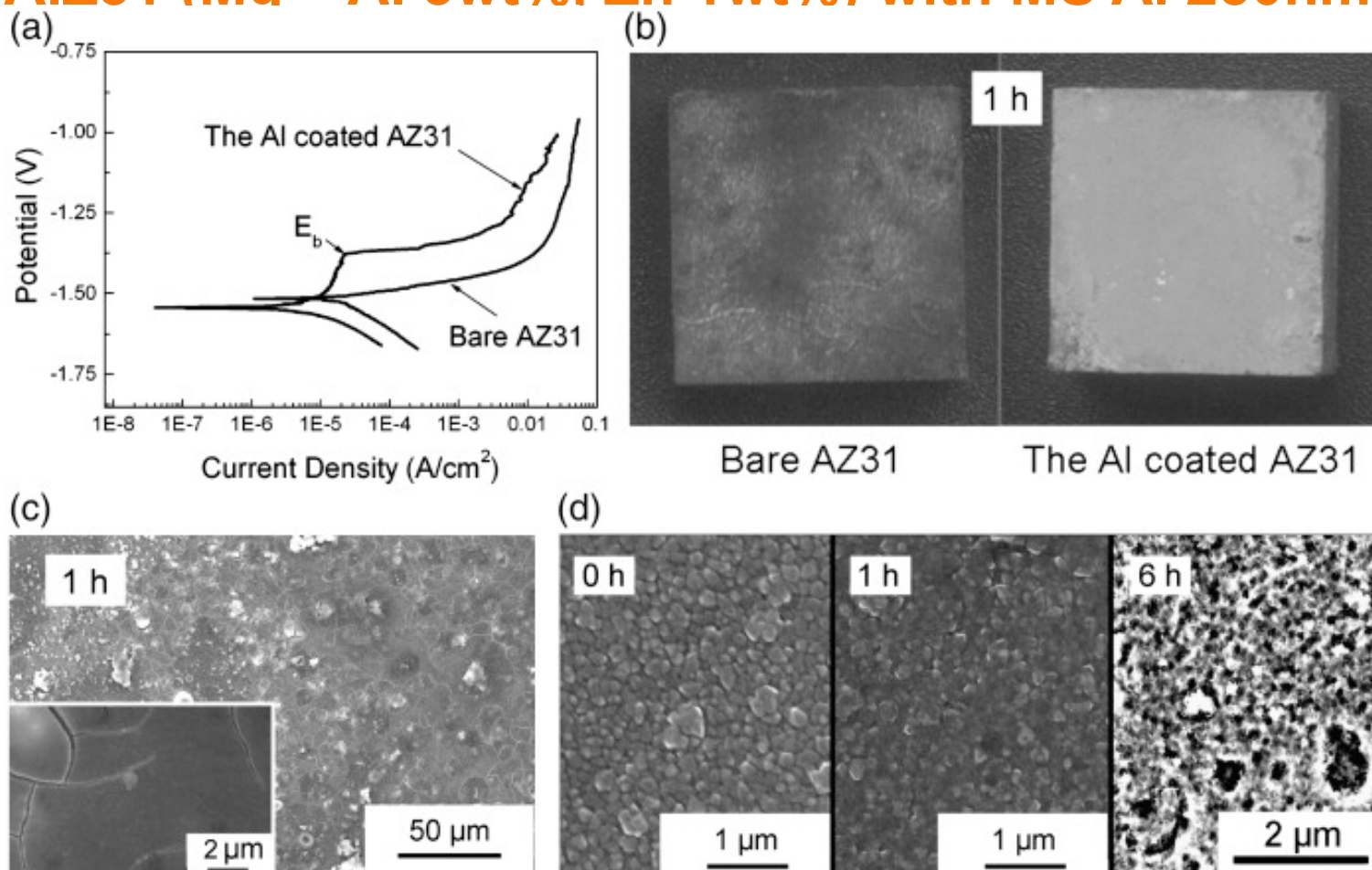
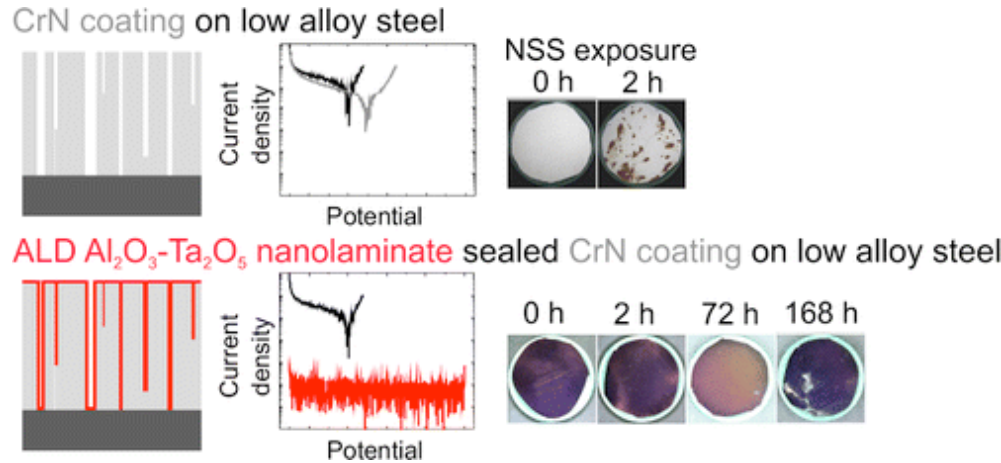
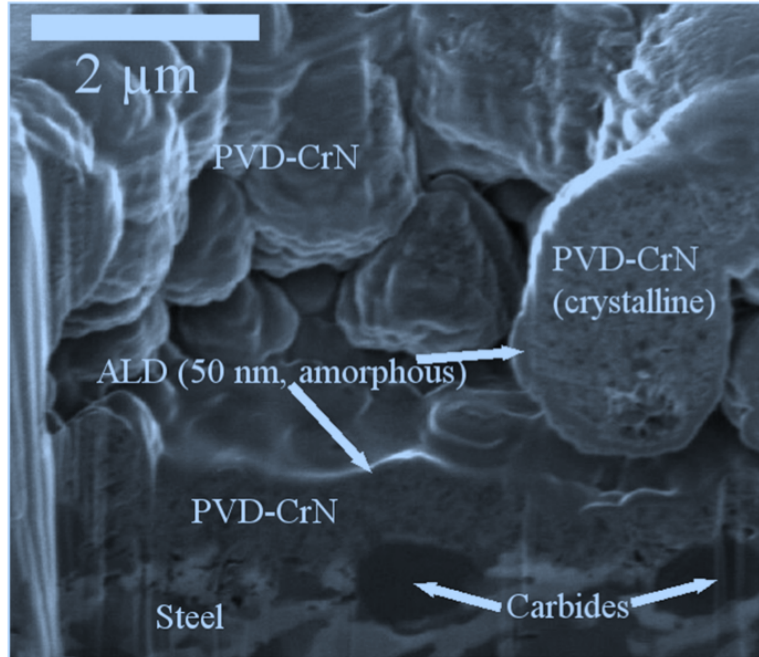


Fig. 2.

(a) Polarization curves of the coated AZ31 and bare AZ31. (b) Appearance of the samples after 1 h of immersion. (c) Surface morphology of the Al coated AZ31 observed by SEM after 1 h of immersion. The insert shows the morphology of the cracks. (d) Surface morphologies of the Al coated AZ31 observed by FESEM at a higher magnification after different immersion time (0 h, 1 h and 6 h).

# Multilayer PVD MS CrN + ALD nanolaminates

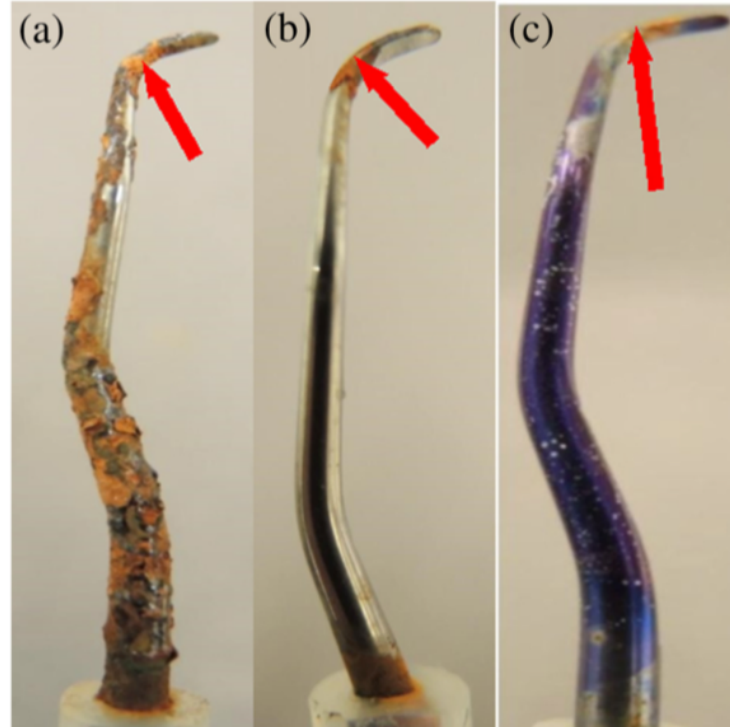
- MS of Cr (Commercial Balinit CNI) 3  $\mu\text{m}$  + ALD  $\text{Al}_2\text{O}_3/\text{TiO}_2$  nanolaminate 50 nm



Sealing of hard CrN and DLC coatings with atomic layer deposition  
E Härkönen, I Kolev, B Díaz... - ... applied materials & ..., 2014 - ACS Publications

**Fig. 10.** Cross-sectional image taken from CrN pinhole, from the multilayer PVD/ALD nanolaminates sample (*default*).

Leppäniemi, J. et al., 2017. Thin Solid Films. *Thin Solid Films*, 627, pp.59–68.



**Fig. 9.** HSS dental curettes after 48 h in NSS testing: a) non-coated b) CrN coated c) CrN/ALD-nanolaminate (default). Arrow denotes lateral surface of the curette, where the surface roughness of the tool is higher.