

Two component micro injection moulding for moulded interconnect devices

2k moulding for MIDs

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Publication date:
2008

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Citation (APA):

Islam, M. A., & Hansen, H. N. (2008). Two component micro injection moulding for moulded interconnect devices: 2k moulding for MIDs [Sound/Visual production (digital)]. Technologies for manufacture of Molded Interconnect Devices-ATV• SEMAPP/The Polymer- and MicroNano groups in cooperation with Dansk Maskinteknisk Selskab (DMS), IDA and the European Network of Excellence “Multi Material Micro Manufacture (4M)” conference, Technical University of Denmark, Denmark, 01/01/2008

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Two component micro injection moulding for moulded interconnect devices (MIMDs)

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Technical University of Denmark



Polymetal conference
DTU, 26 Nov 2008

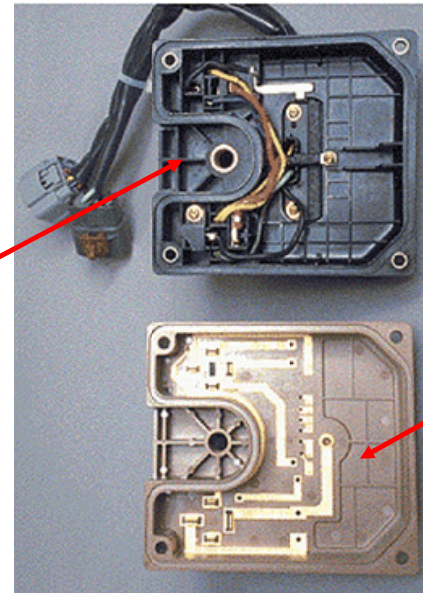
Outline

- Introduction to MIMD
- MIMD by 2k moulding
 - Polymer-polymer bond strength
 - Polymer-polymer interface
- Selective metallization
- Demonstrator MIMD
- Summary and conclusion

Moulded Interconnect Device (MID)

The MID is an injection moulded plastic part integrating electrical and mechanical functionalities on a single device.

Conventional design



MID module

Pros and cons of MIDs

Pros:

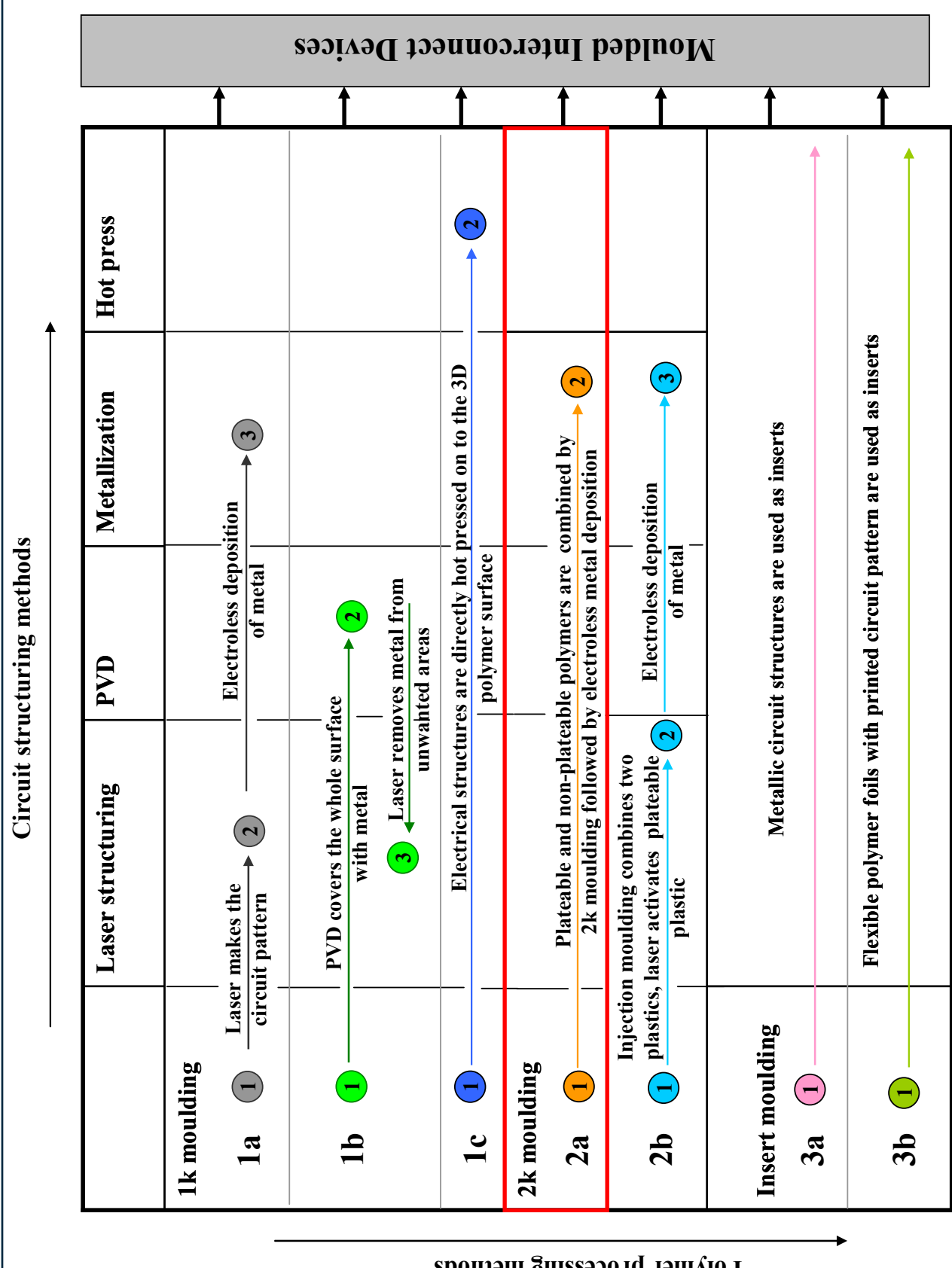
- Three dimensional circuit pattern
- Reduced number of part components
- Less assembly operation
- Reduced production cost

Cons:

- Requires expensive machines and tools
- Not suitable for small production volume
- Shortage of knowhow

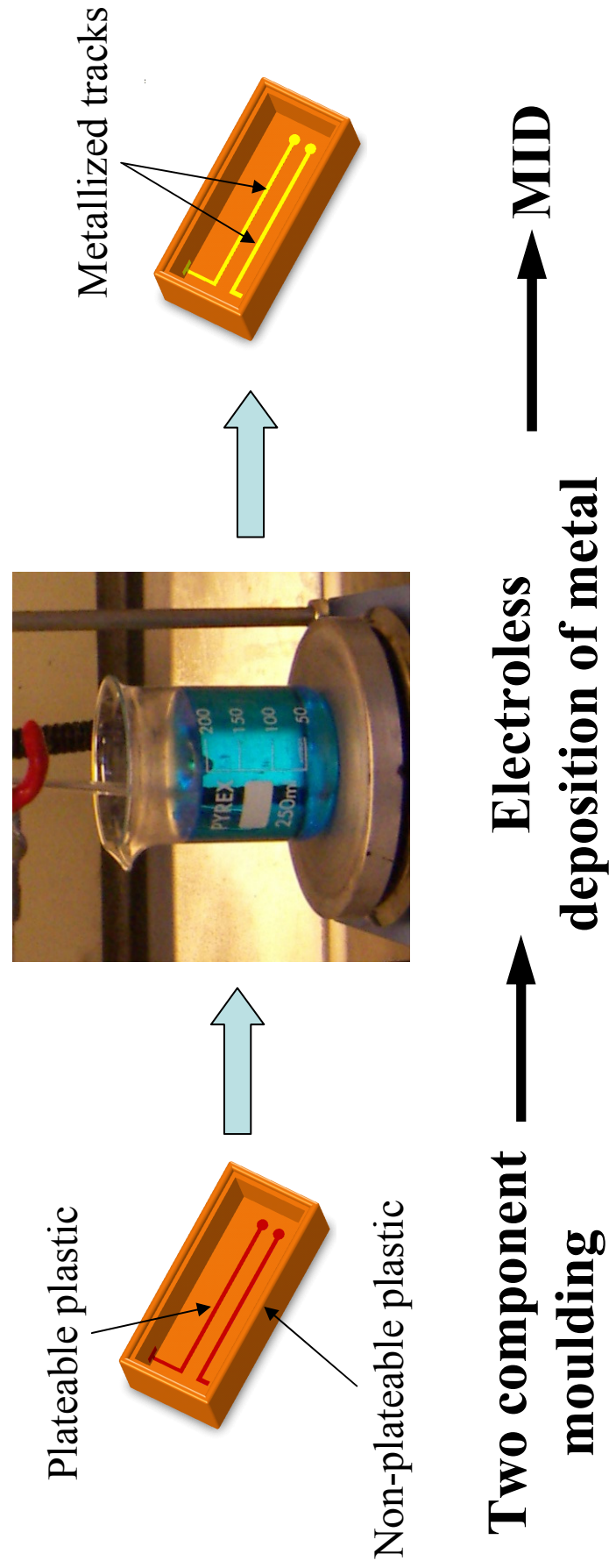
Application of MIDs

- Mobile phone (antenna, housing, sockets)
- **Automotive applications** (door locking mechanism, dashboard switches, multifunctional steering wheel, turbocharger regulator, seat adjuster and sun hood opener)
- **Air plane industry** (no smoking illumination sign, pressure and flow sensors for air-conditioning, automatic overload detection mechanism)
- **Smart pen, Hearing aid, Flipchip**



MID process chains

Two component injection moulding for MIDs

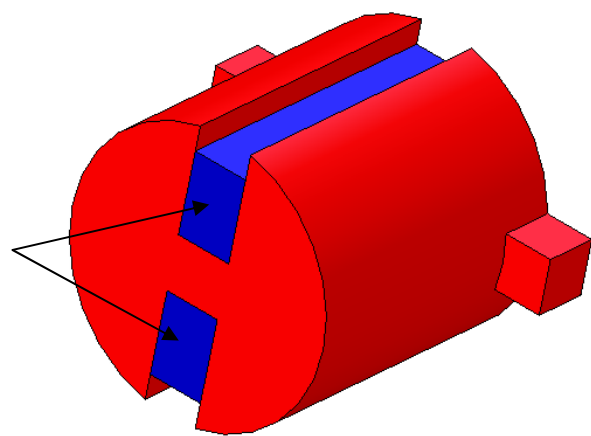


Two component (2k) injection moulding

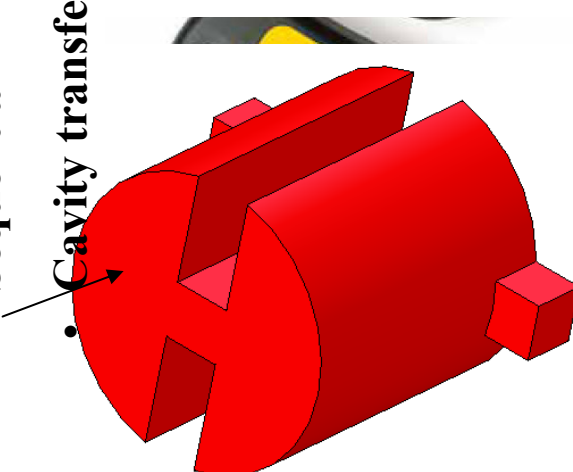
-Combine two different polymers

-Variant of 2k moulding :
-Cavity transfer 2k
moulding

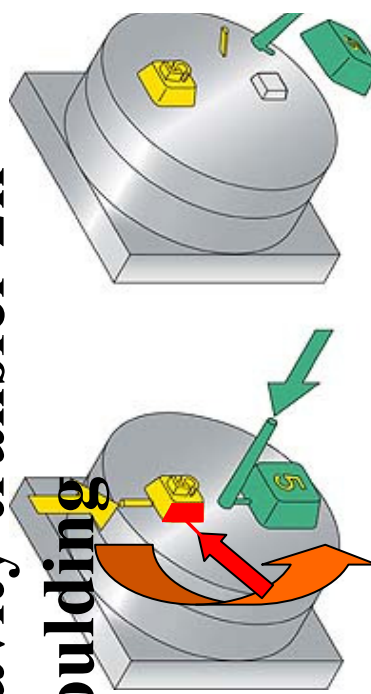
Second shot



First cavity



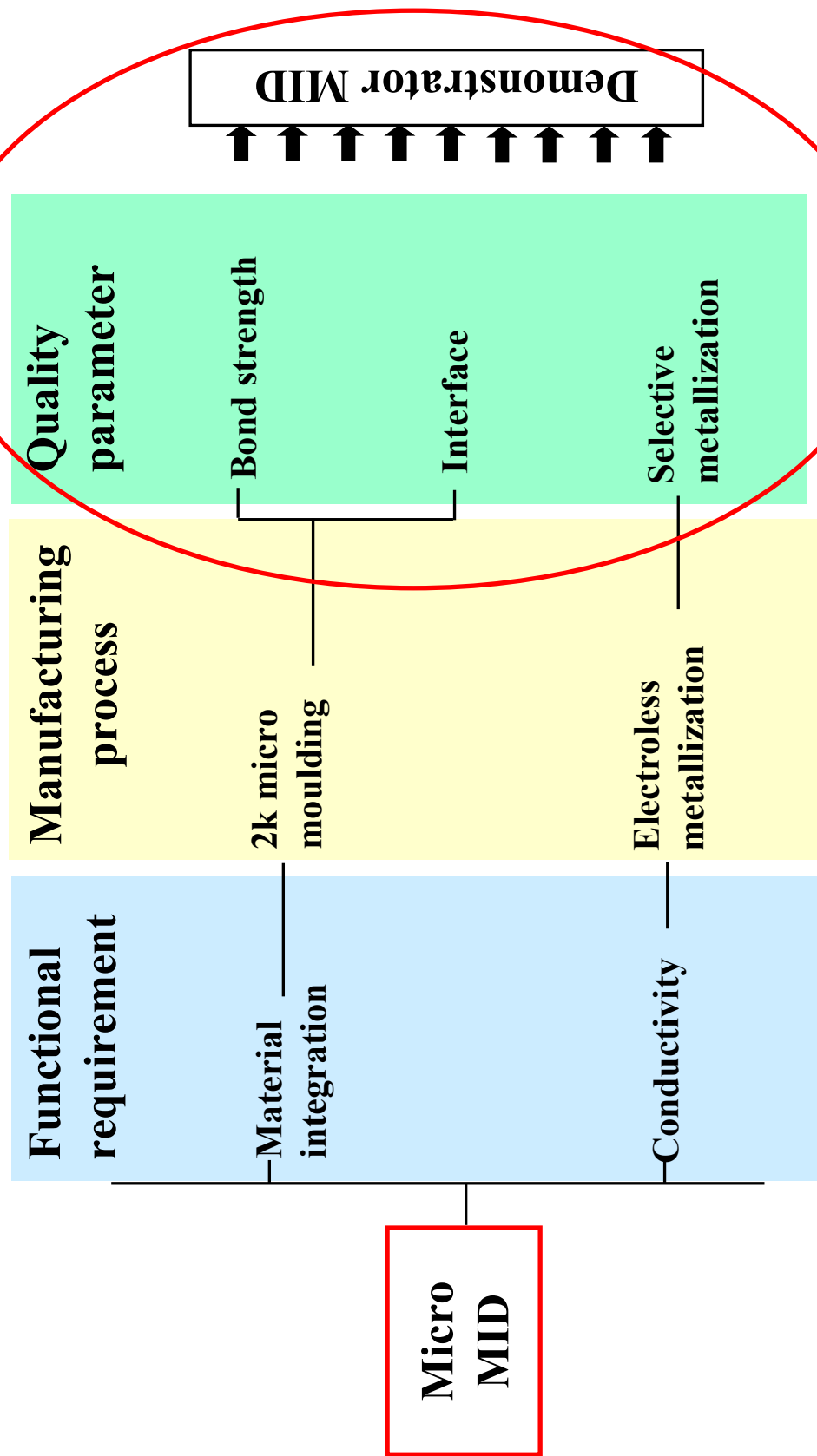
Second cavity



Source: www.arburg.com

Challenges of 2k moulding

- Reasonable adhesion between the two polymers
- Well-defined interfaces between the two polymers
- More for MIMs...
- Selective metallization
- Micro scale selective metallization



Investigation of the polymer-polymer bond strength

- Suitable polymer pairs for 2k applications
- Factors influencing bond strength

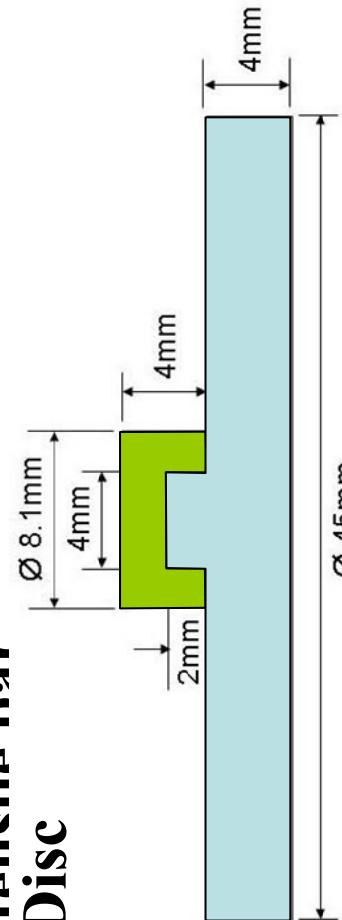
Material list

No	Name	Abbreviation	Trade name	Grade	Manufacturer
1	Polyetherimide	PEI	Ultem	1000	GE
2	Polyetherimide	PEI	Ultem	2312EPR	GE
3	Polyetheretherketone	PEEK	Victrex	150GL30	Victrex
4	Polyoxymethylene	POM	Hostaform	C27021	Ticona
5	Liquid crystal polymer	LCP	Vectra	E820i	Ticona
6	Liquid crystal polymer	LCP(Pd)	Vectra	E820i Pd	Ticona
7	Liquid crystal polymer	LCP(LDS)	Vectra	E820i LDS	Ticona
8	Polybutylen terephthalate	PBT	Pocan	DP7102	Lanxess
9	Polybutylen terephthalate	PBT	Vestodur	GF30FR LDS	Degussa
10	Polyphenyleneether blends	(PPE+PA+GF)	Noryl	GTX810	GE
11	Polyphenyleneether blends	(PPE+PA)	Noryl	GTX964	GE
12	Polyphenyleneether blends	(PPE+HIPS)	Noryl	GFN1520V	GE
13	Polystyrene	PS	Polystyrol	143E	BASF
14	Polystyrene	PS	Polystyrol	158K	BASF
15	Polystyrene	PS	Polystyrol	158KGf30	BASF
16	Acrylonitrilebutadienestyrene	ABS	Terluran	997VE	BASF
17	Polycarbonate	PC	Lexan	500R	GE

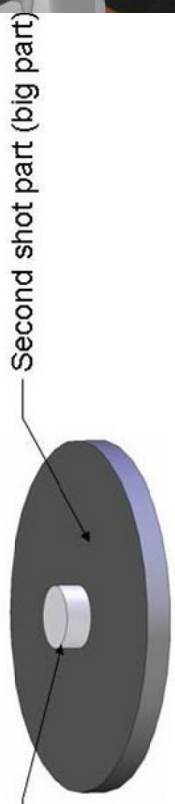
12
12

Polymer-polymer bond strength investigation

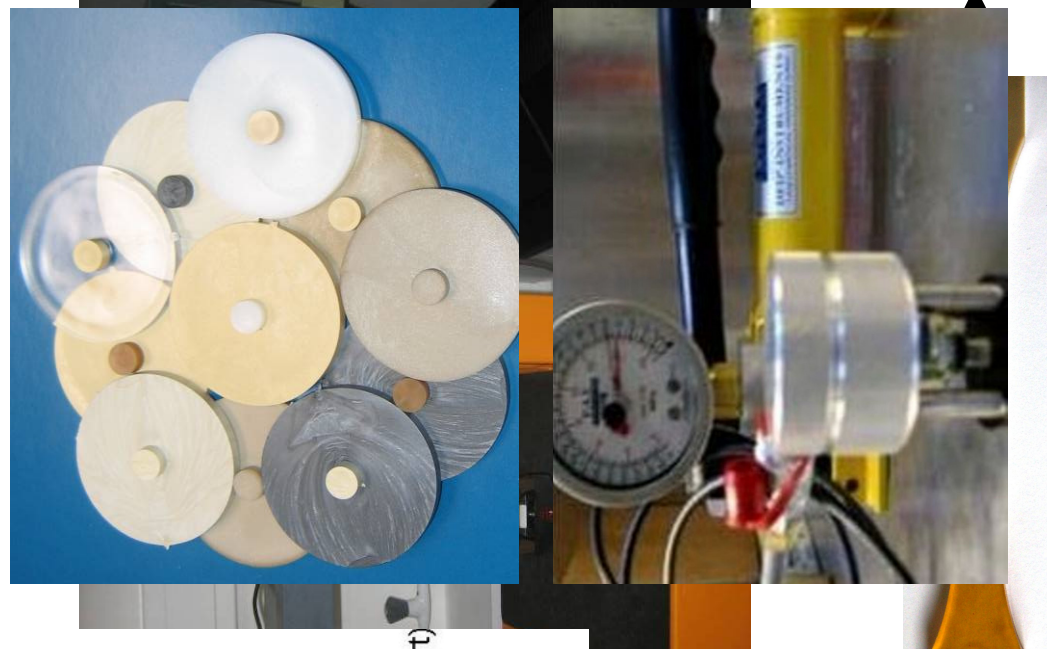
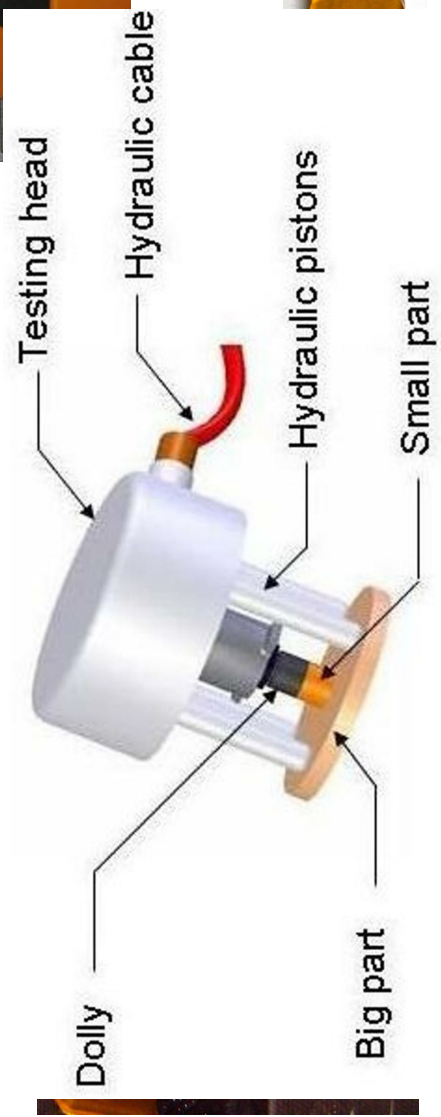
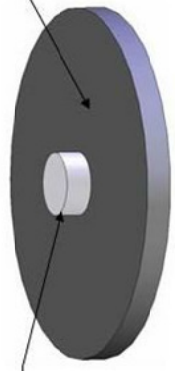
2k tensile bar
2k Disc



First shot part (small part)



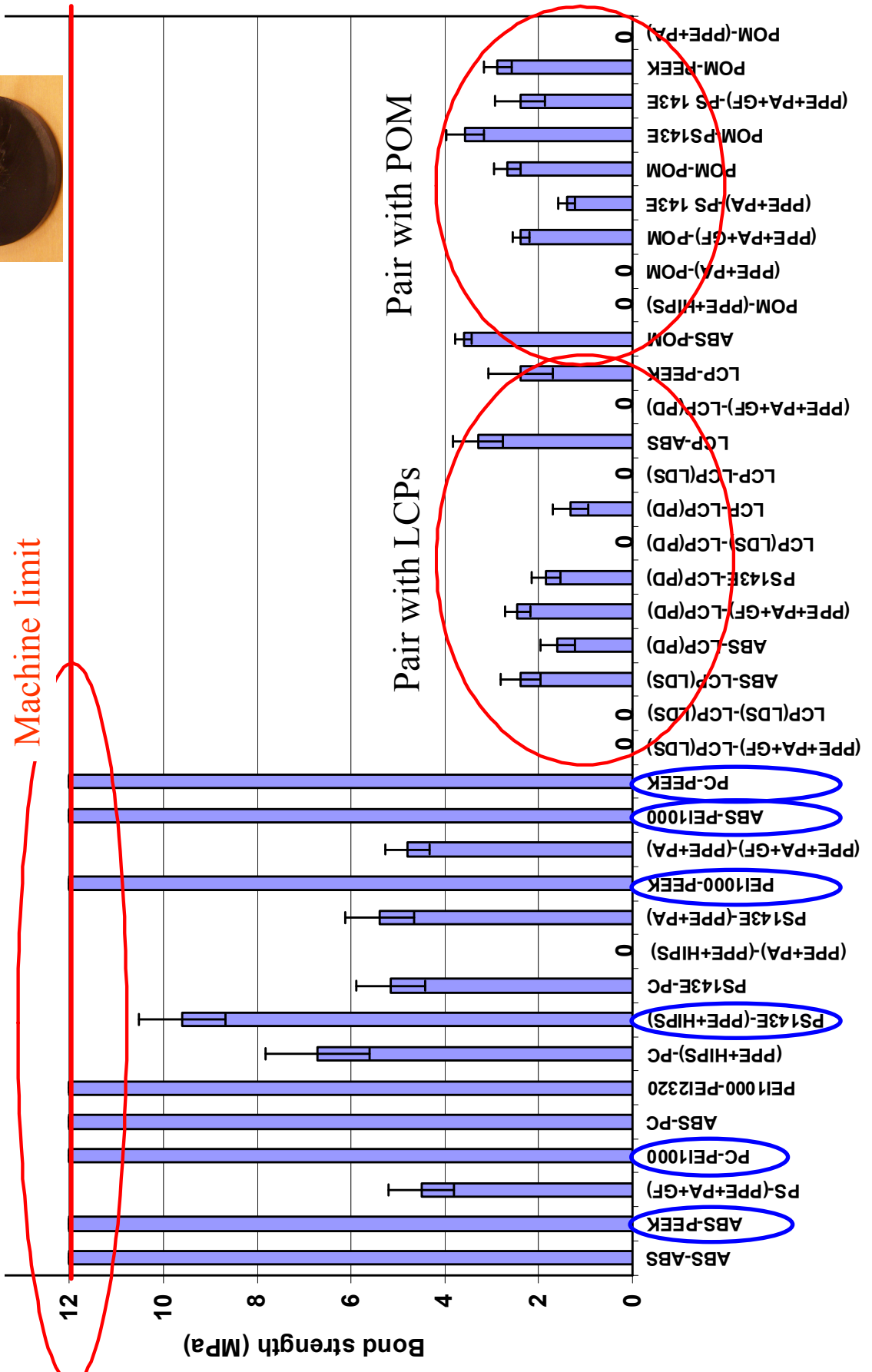
Second shot part (big part)



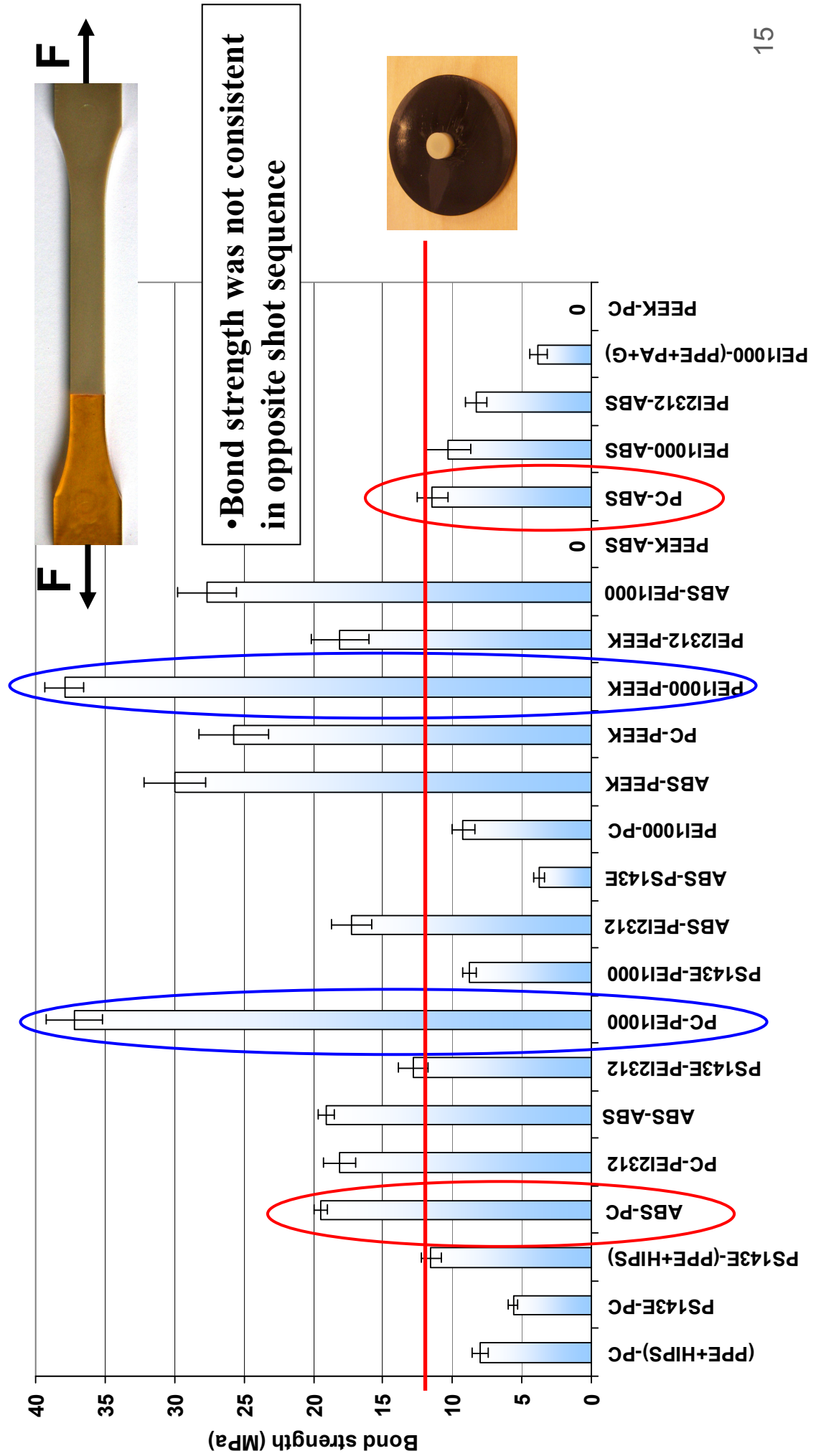
Pull test results



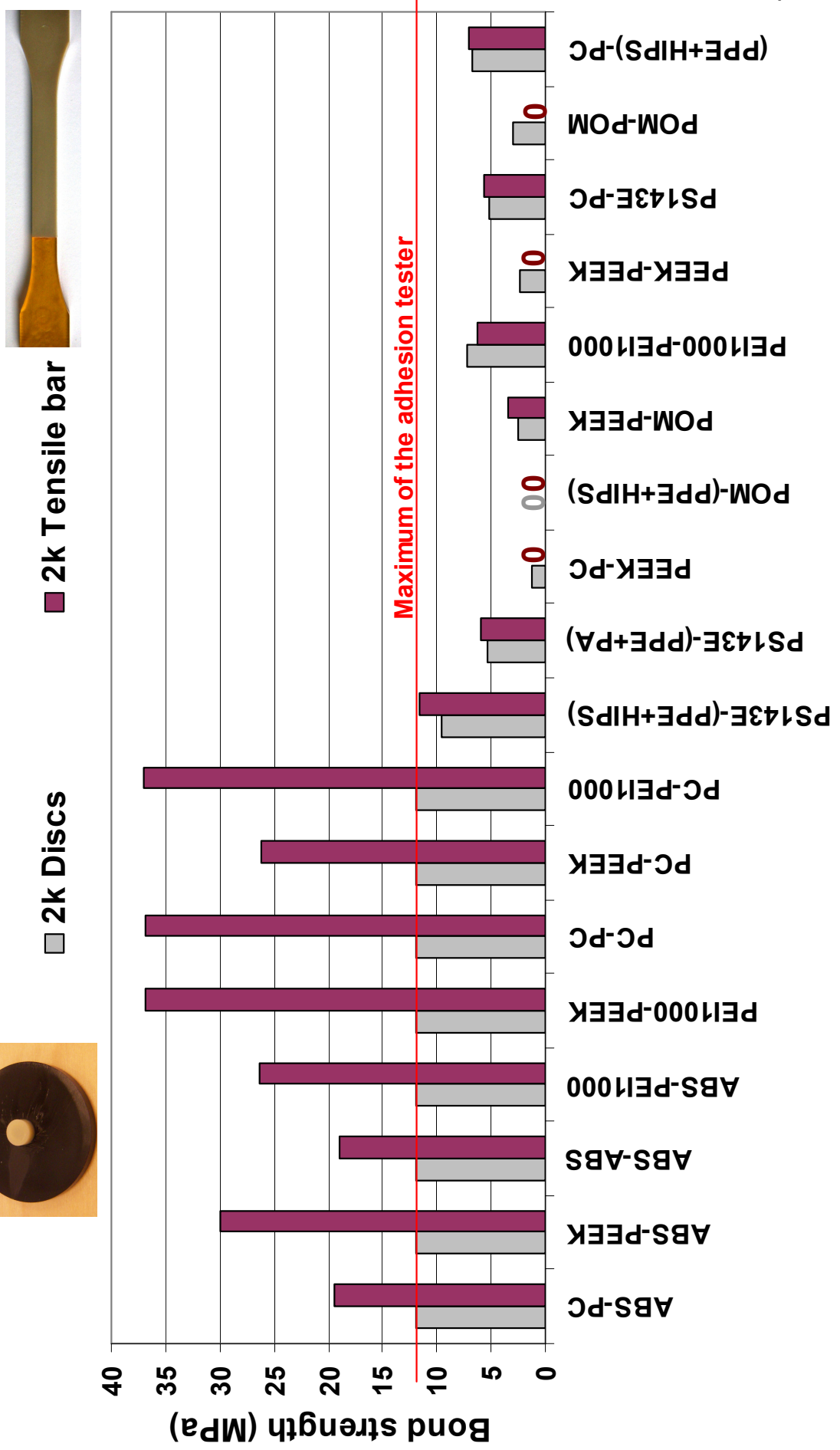
Machine limit



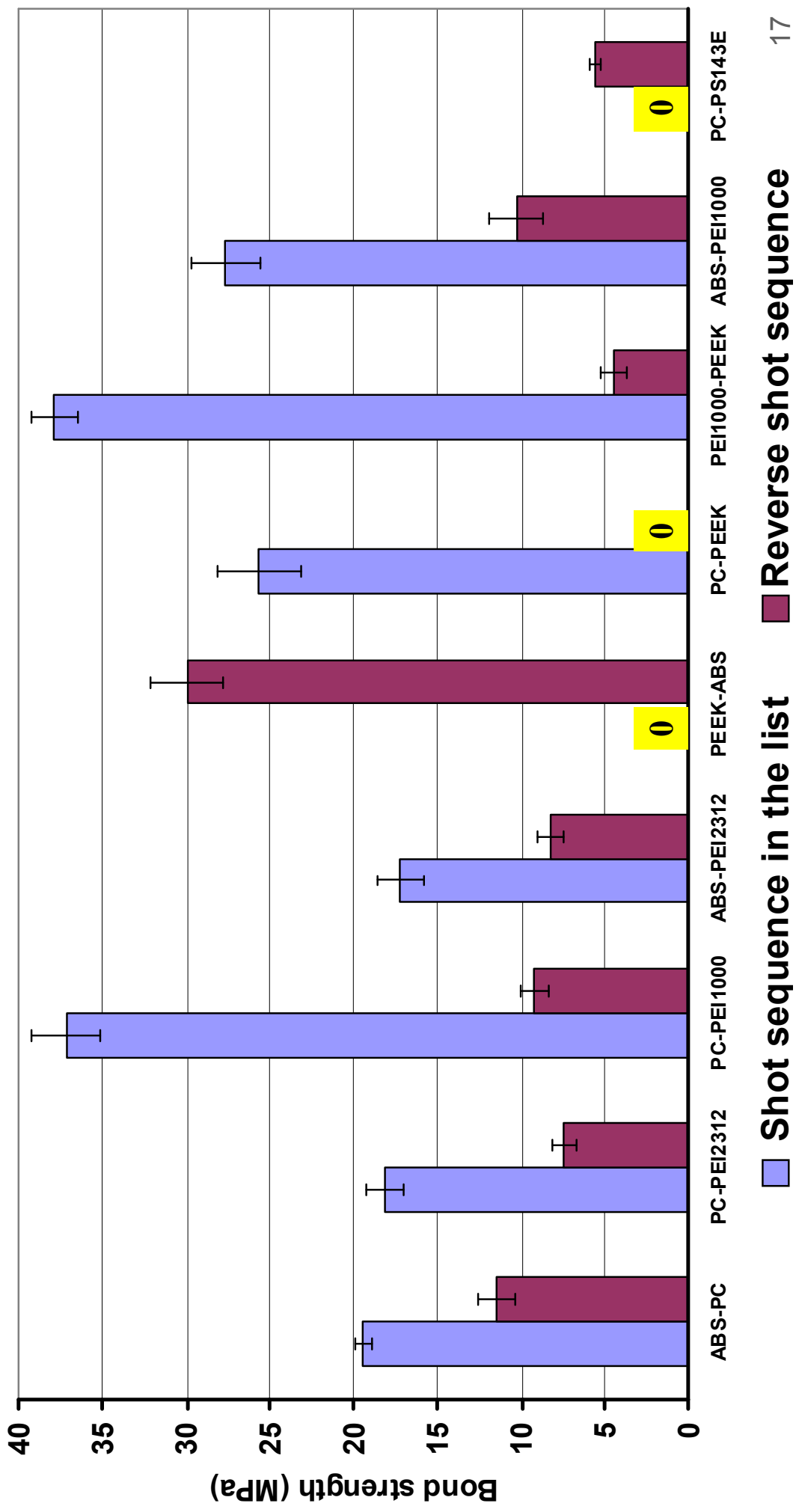
Tensile test results (2k tensile bar)



Comparative bond strength

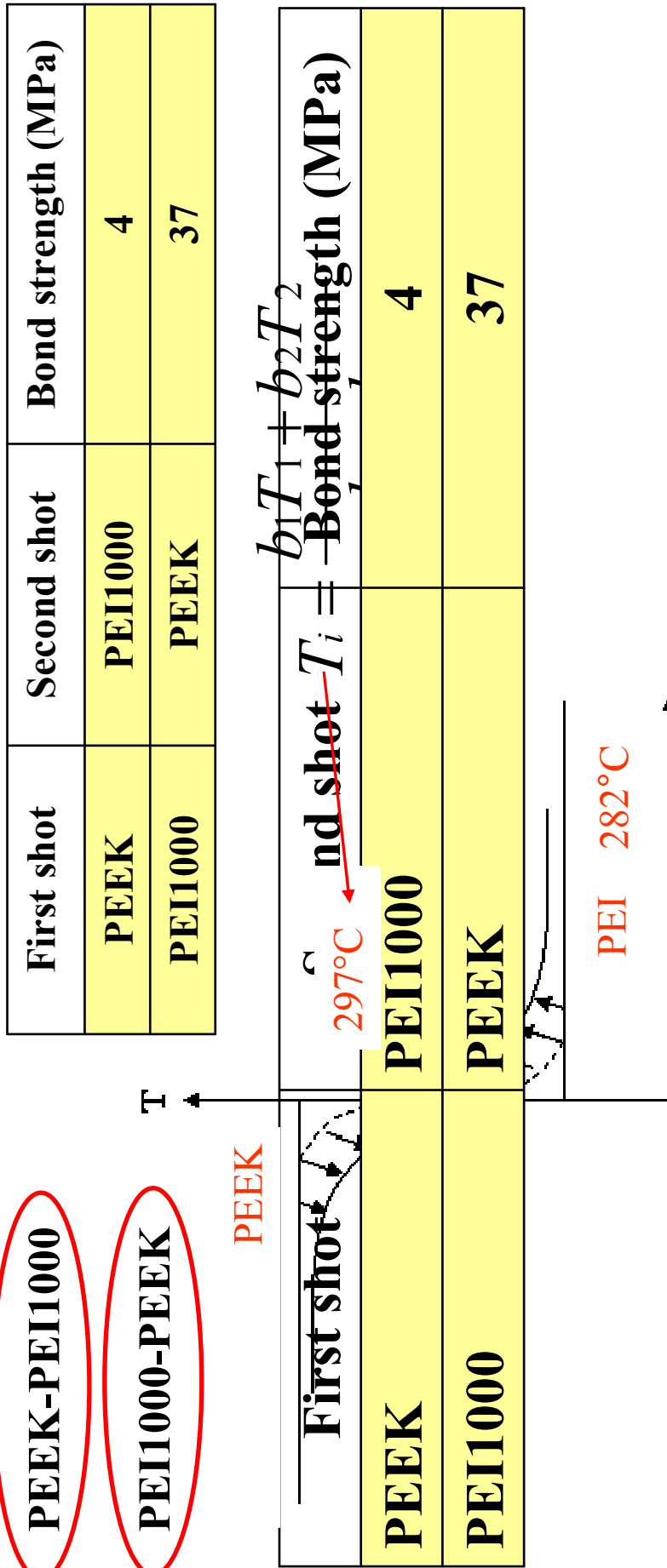


Bond strength as a function of shot sequences

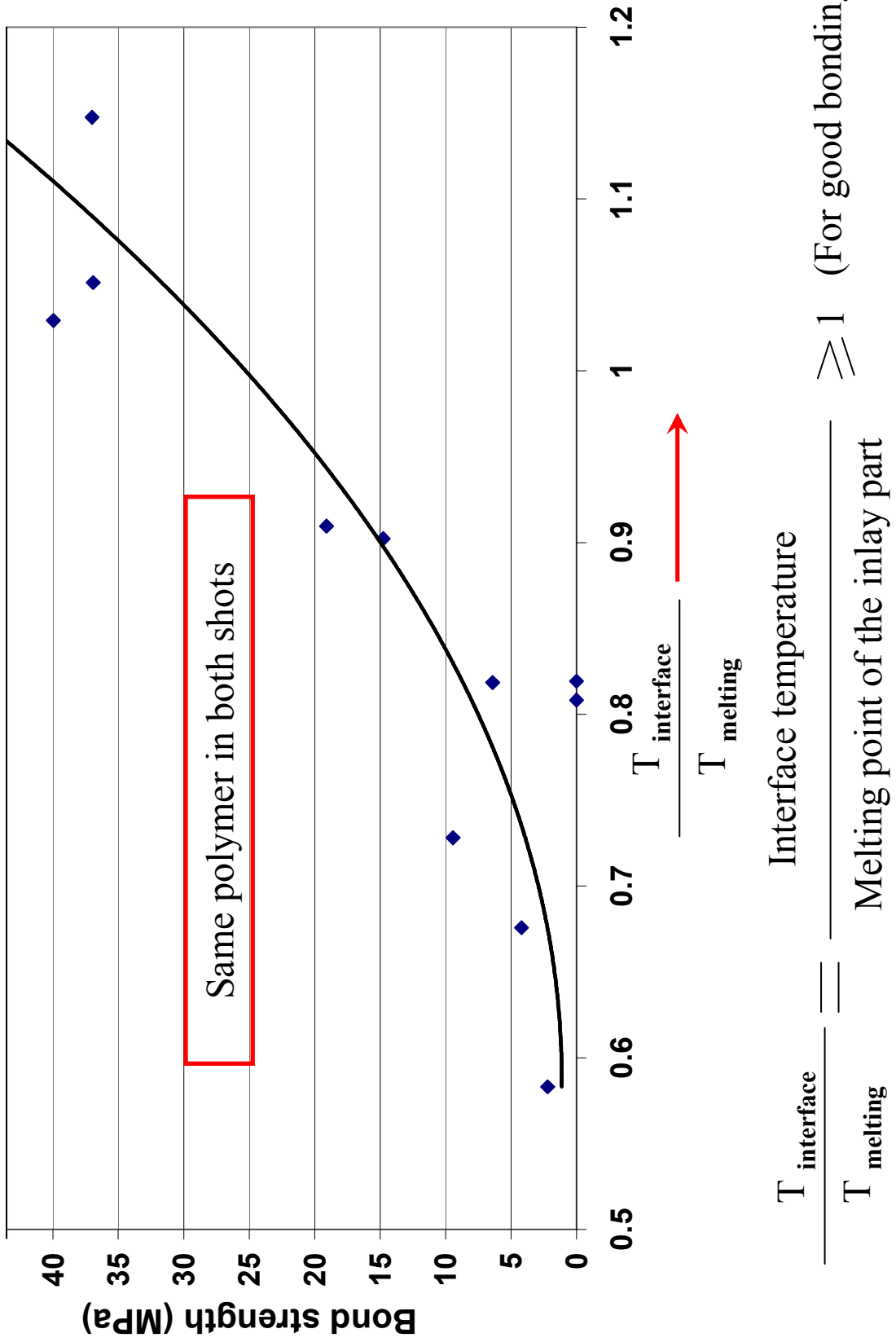


Bond strength as a function of shot sequences

PEEK-PEI1000
PEI1000-PEEK



Effects of interface temperature

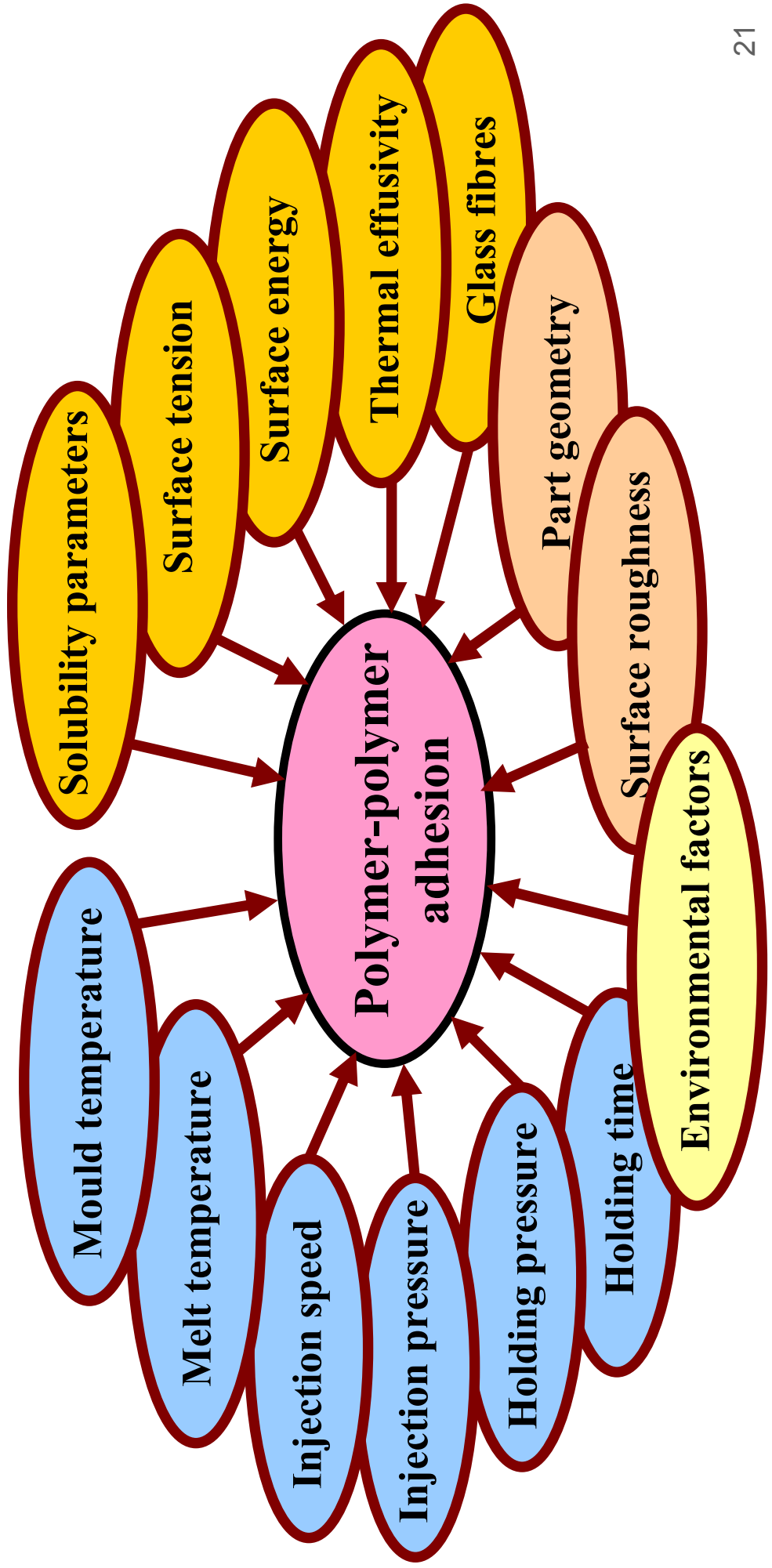


$$\frac{T_{\text{interface}}}{T_{\text{melting}}} = \frac{\text{Interface temperature}}{\text{Melting point of the inlay part}} \geq 1 \quad (\text{For good bonding})$$

Suitable polymer pairs for 2k applications

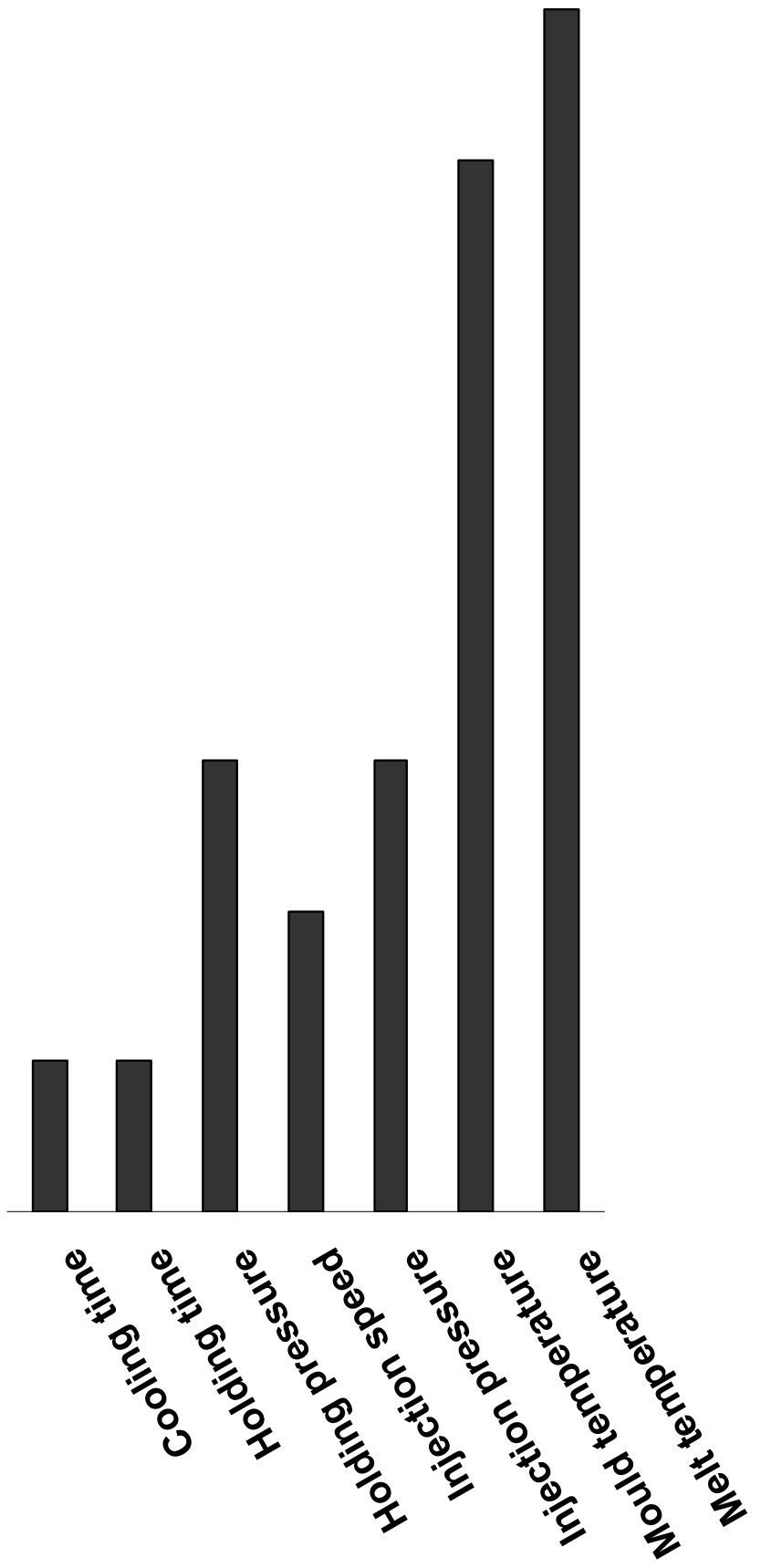
NO	Material pairs (first shot-second shot)	Bond strength with 2k tensile bar (MPa)
1	PEI1000-PEEK	38
2	PC-PEI1000	37
3	ABS-PEEK	30
4	ABS-PEI1000	27
5	PC-PEEK	26
6	ABS-PC	19
7	PEI2312-PEEK	18
8	PC-PEI2312	18
9	ABS-PEI2312	17
10	PS-PEI2312	13
11	PS-(PPPE+HIPS)	12

Investigations of the factors affecting polymer-polymer bond strength



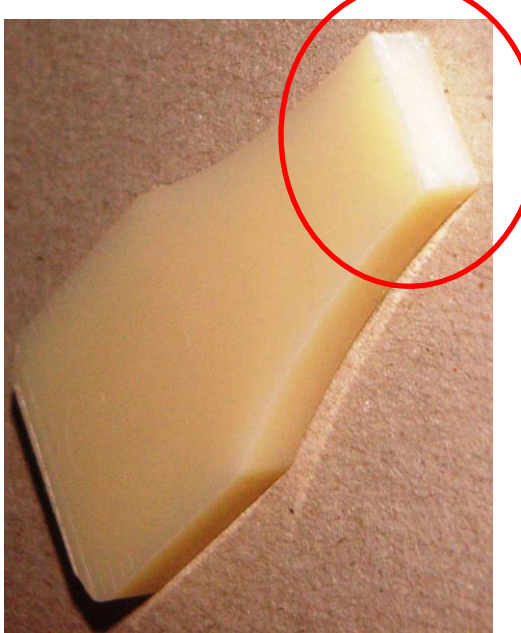
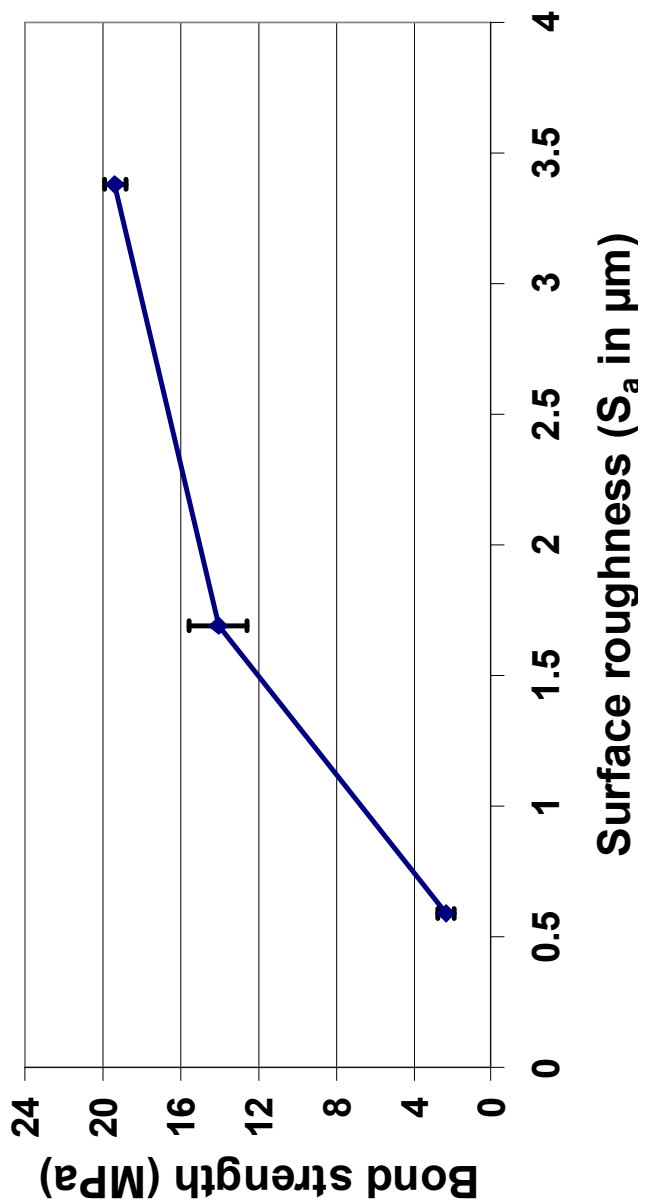
Effects of injection moulding parameters on bond strength

Comparative influence of injection moulding parameters on the bond strength



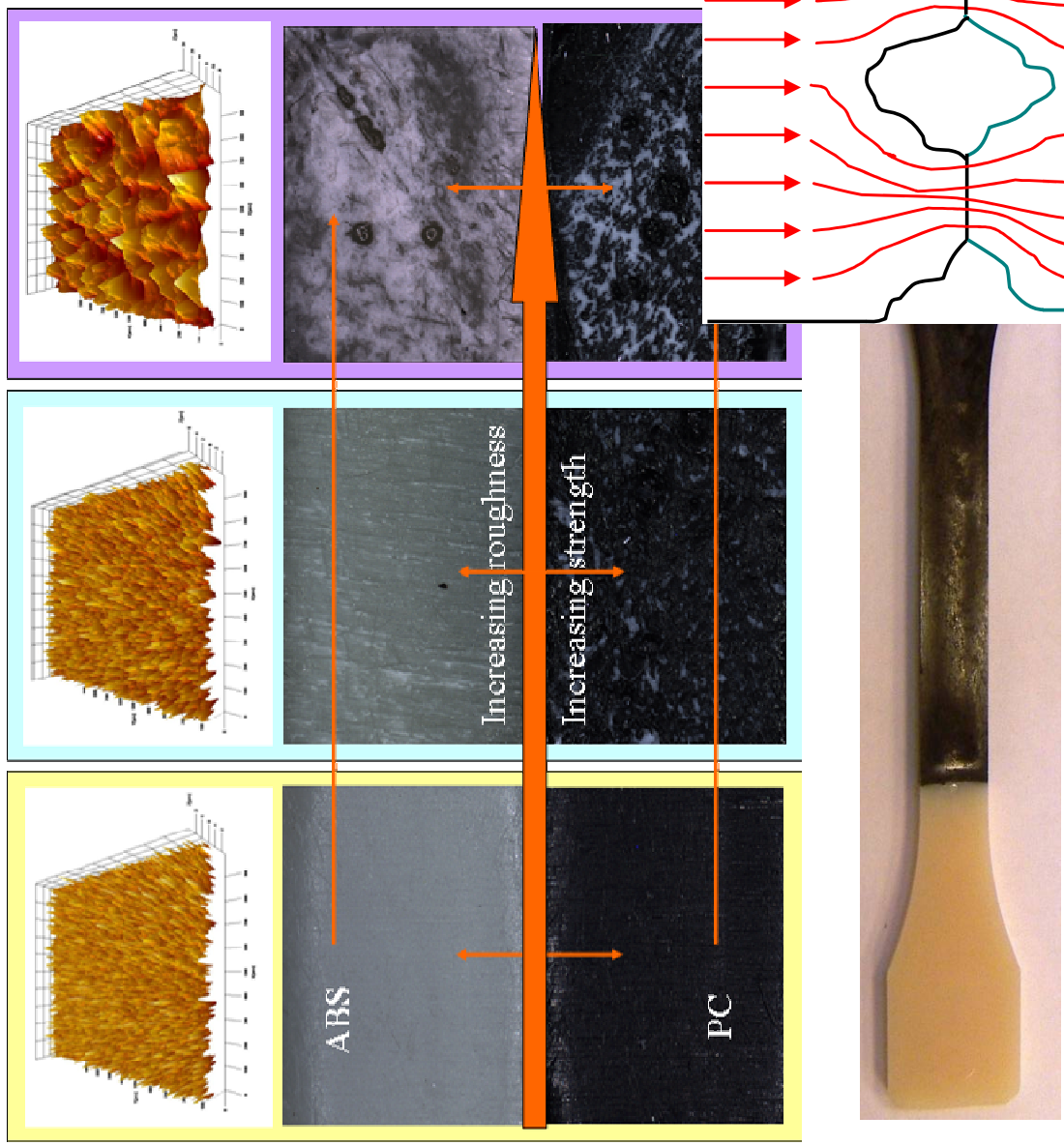
Effects of surface roughness

Bond strength vs. surface roughness



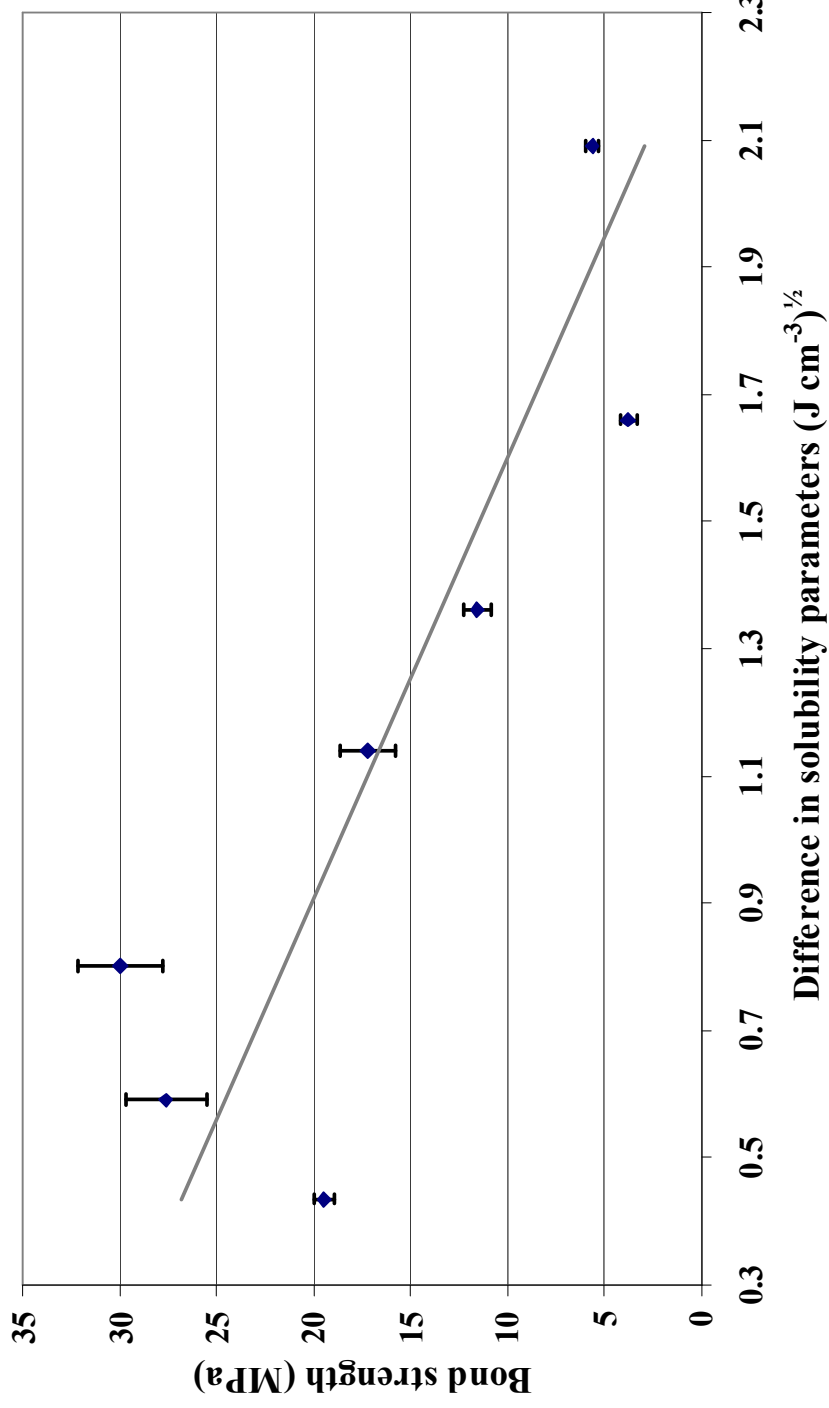
Effects of surface roughness

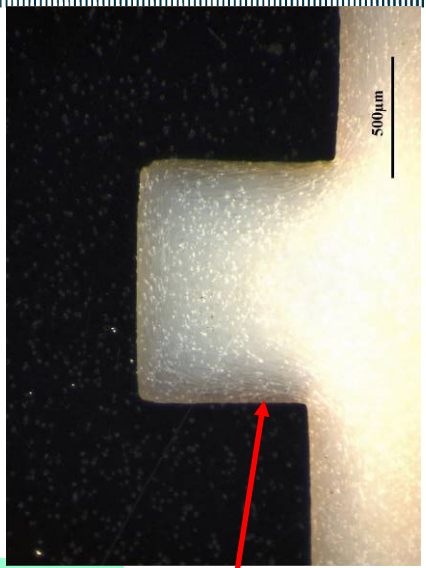
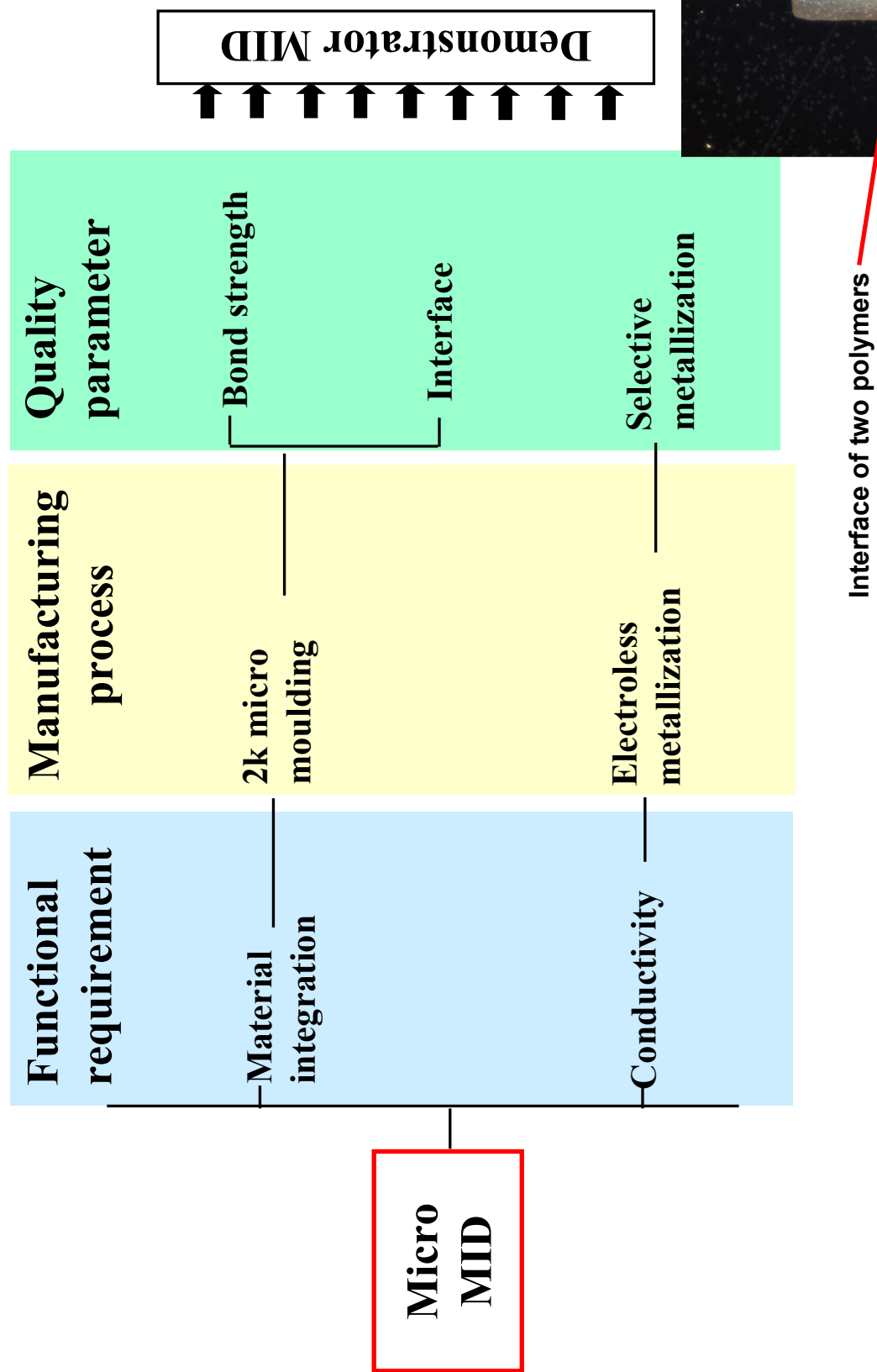
- Mechanical locking
- Increased area
- Localized melting (high surface area to volume ratio)



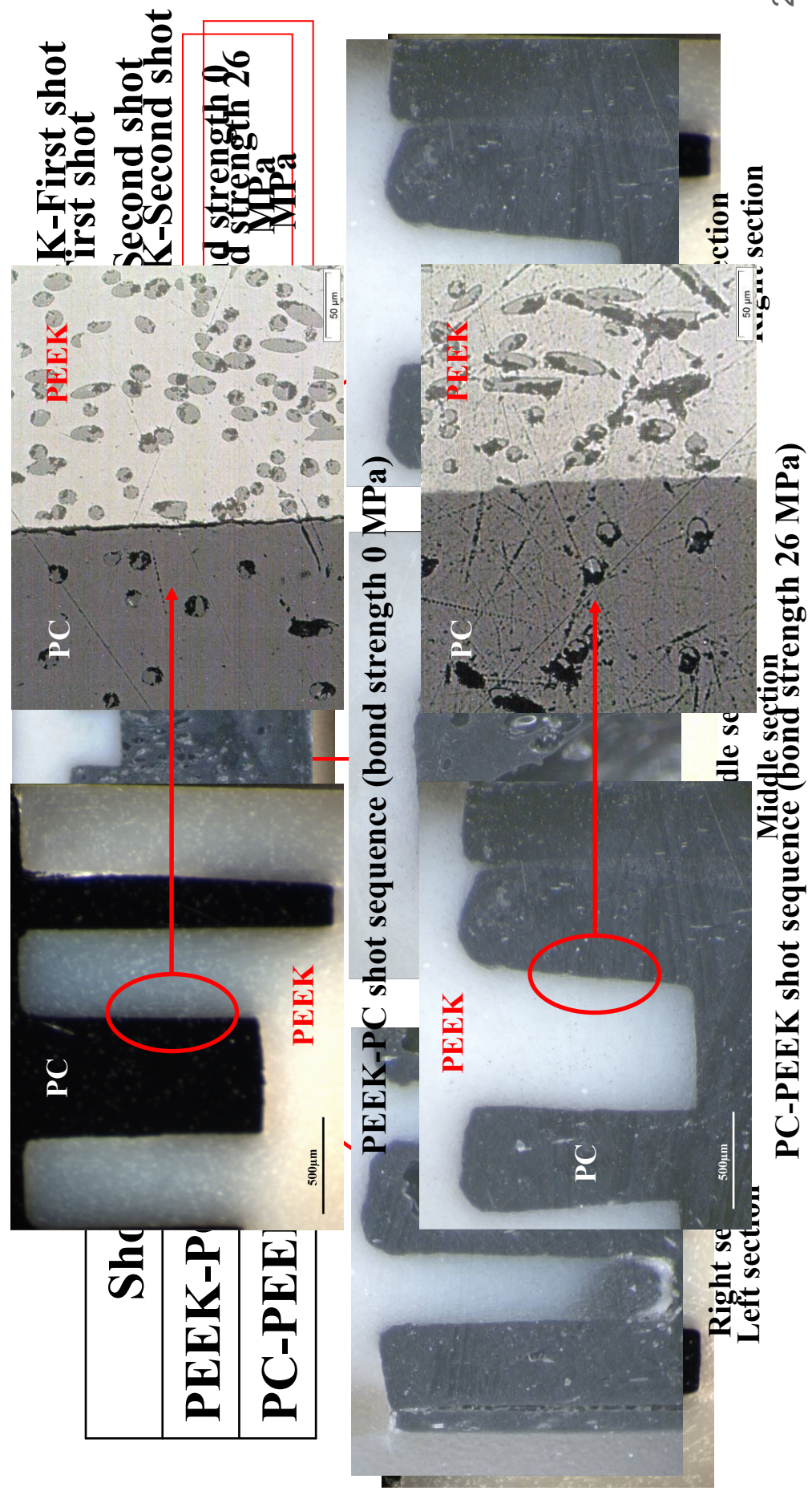
Effect of solubility parameters on the bond strength

- Characteristic of a polymer used in predicting the solubility of that polymer in a solvent





Polymer-polymer bond strength and interface dilemma

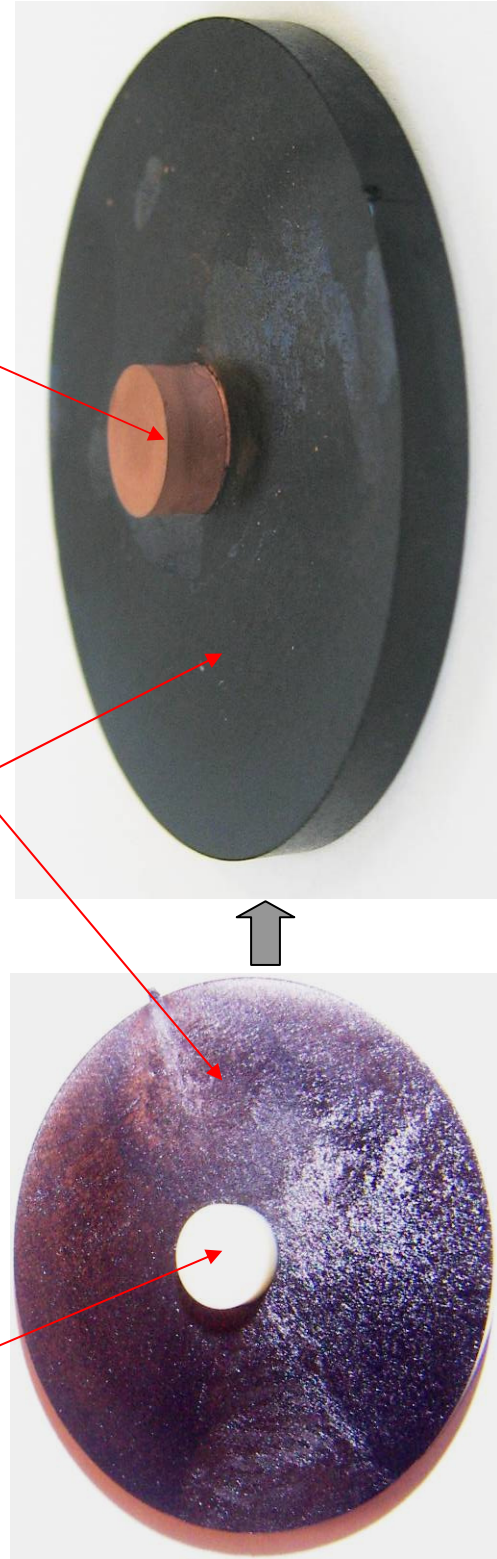


PC-PEEK shot sequence (bond strength 26 MPa)

Selective metallization

Polymer pair	Metallized polymer
ABS-PC	ABS
PEI1000-Noryl GTX810	Noryl GTX810
PEEK- Noryl GTX810	Noryl GTX810

PC
ABS



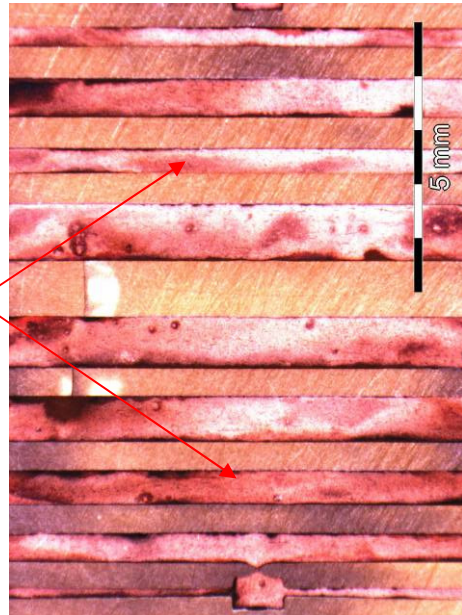
Before metallization

After metallization

PEI1000-Noryl GTX810

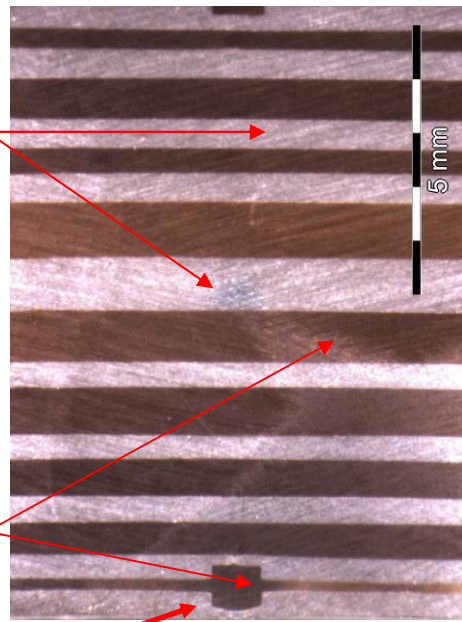
PEEK- Noryl GTX810

Noryl GTX810 coated with metal



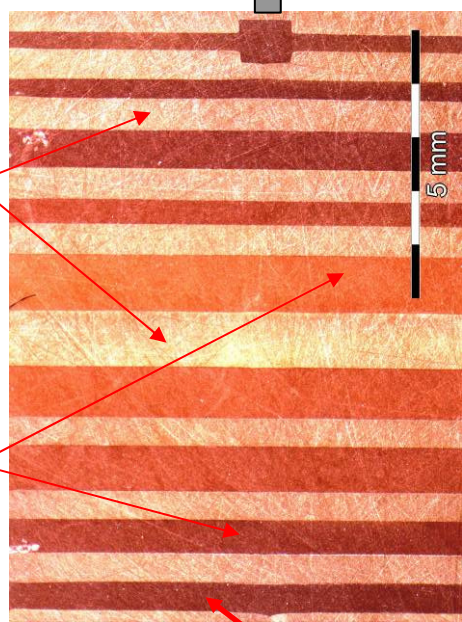
Before metallization

Noryl GTX810 Victrex PEEK150

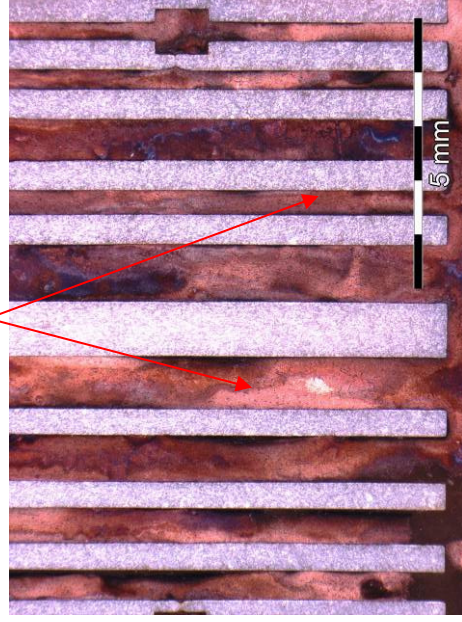


Before metallization

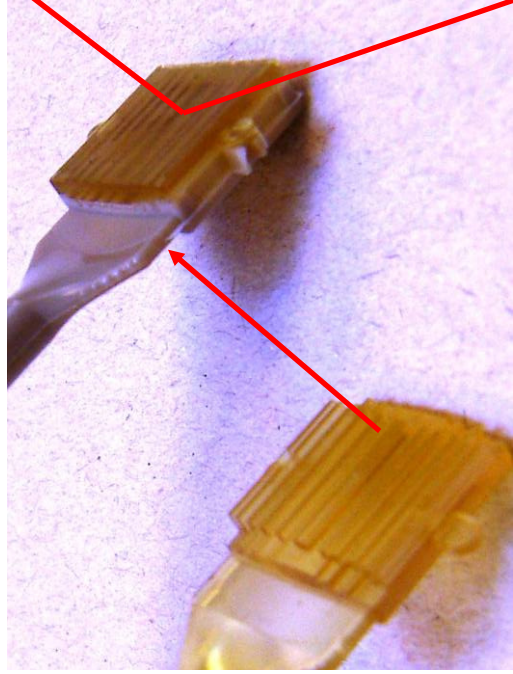
Noryl GTX810 Ultim PEI1000



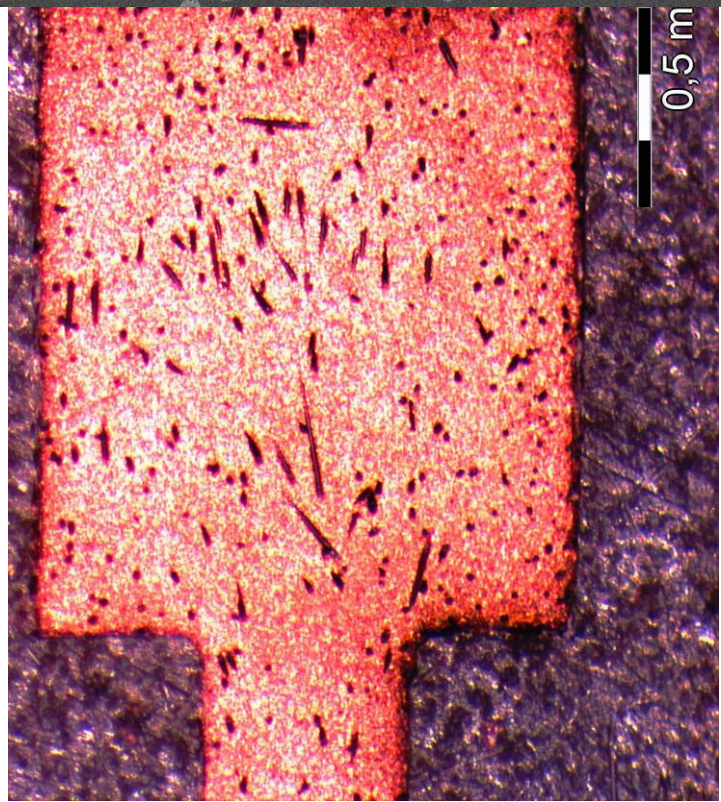
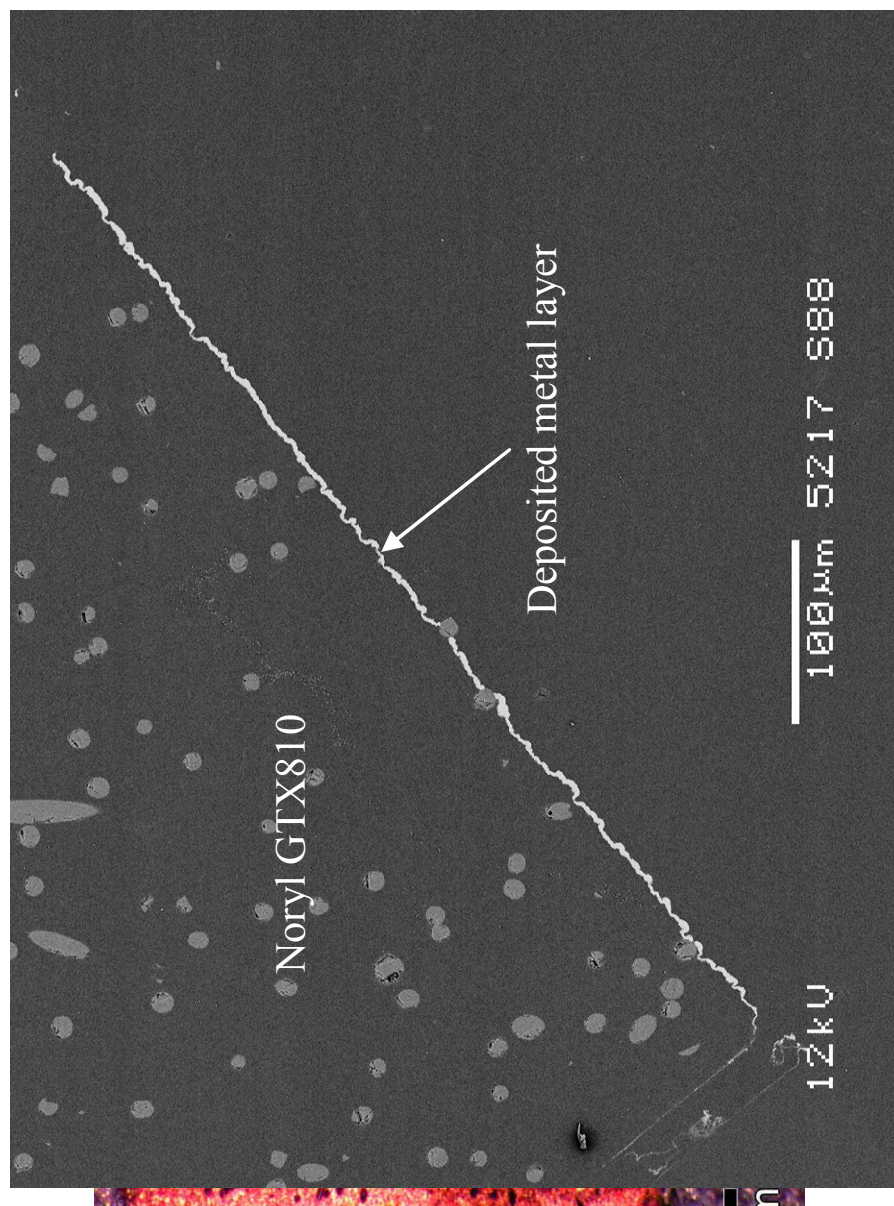
Noryl GTX810 coated with metal
After metallization



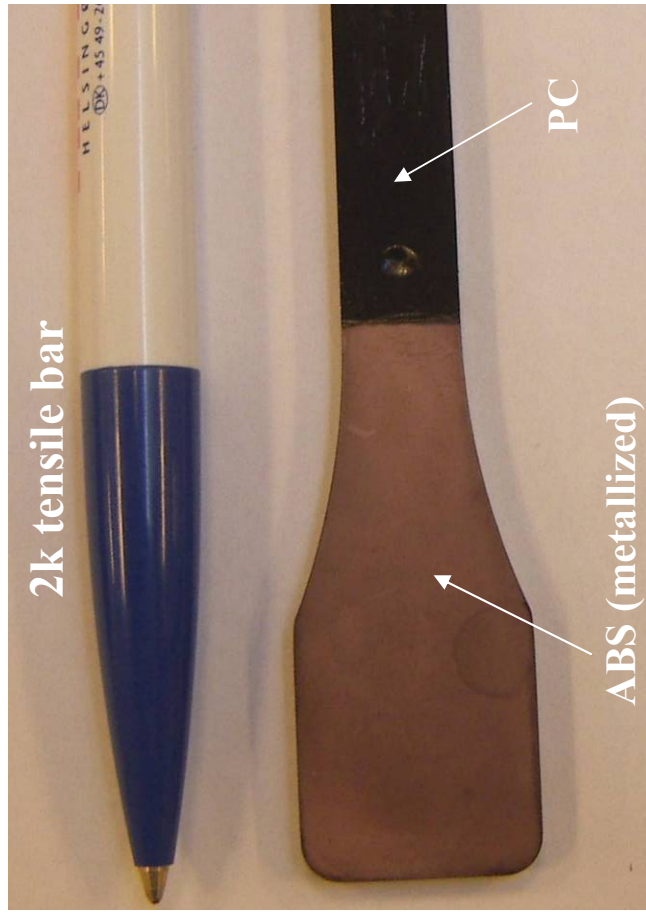
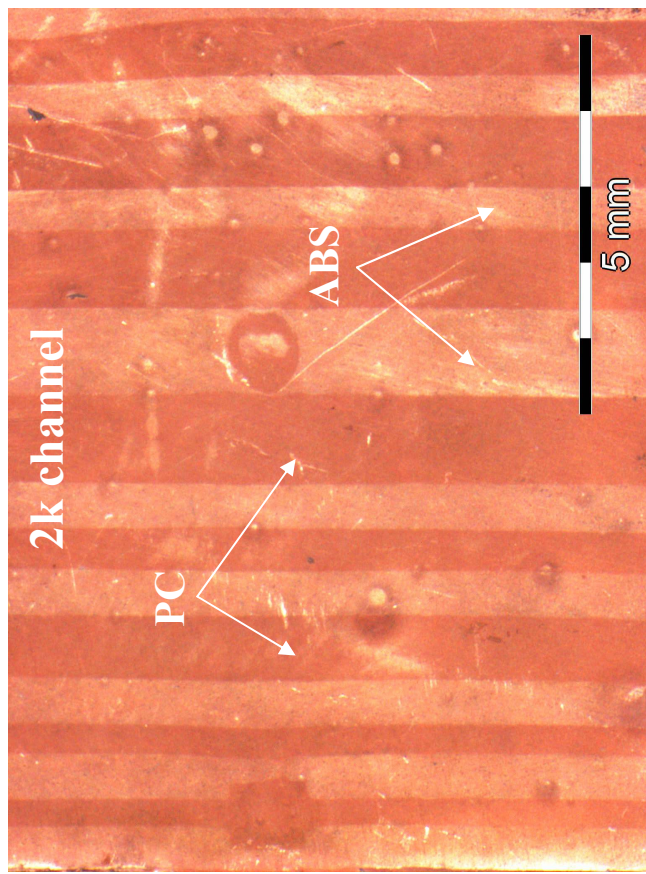
After metallization



Selective metallization



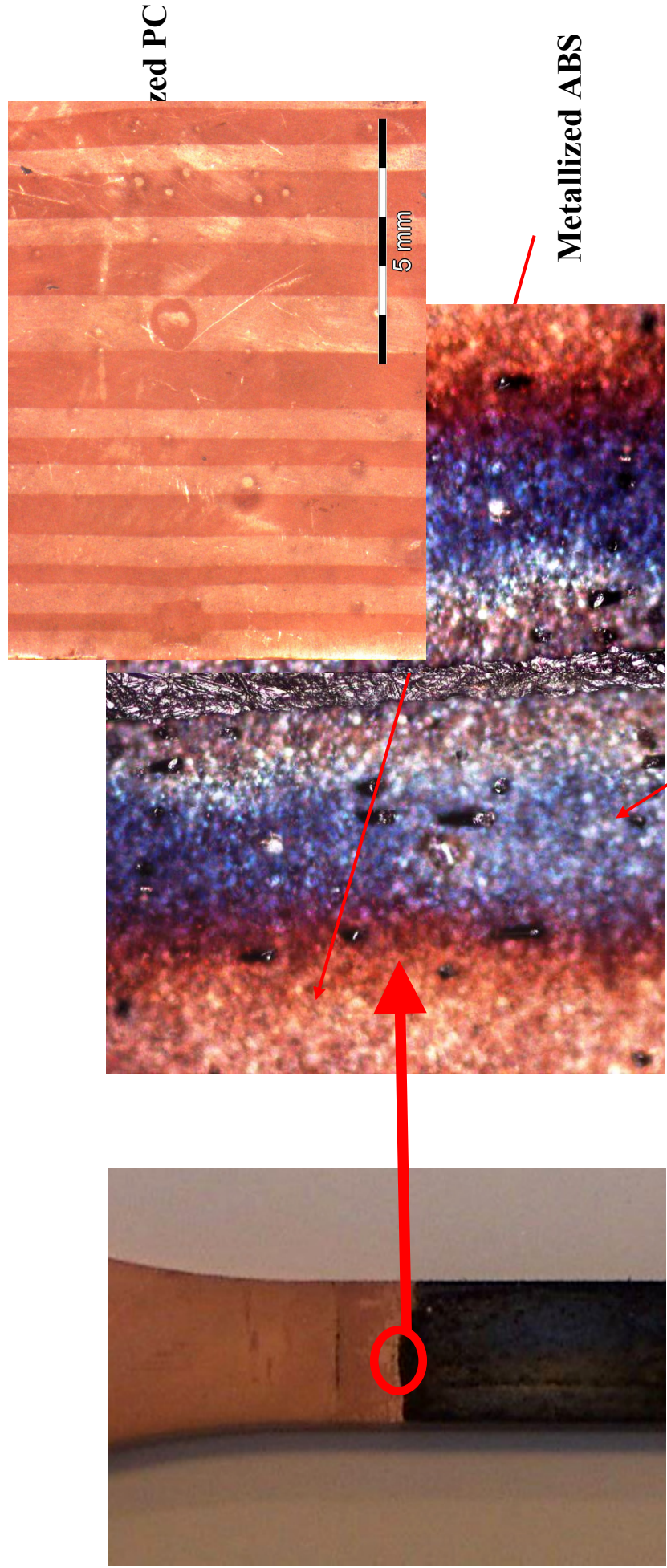
Difficulties in selective micro metallization



ABS-PC part after metallization

ABS-PC part after metallization

Intermediate zone of metallization



Mixing zone (partially metallized)

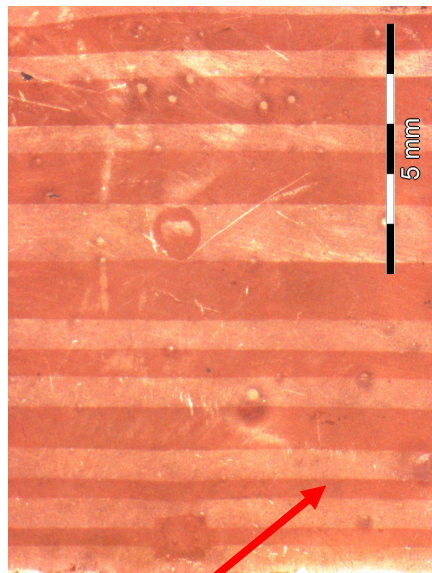
Interface quality and selective metallization

PEI1000-GTX 810



- Polymer not mixing at the interface (bond strength 3 MPa)

- Selective metallization



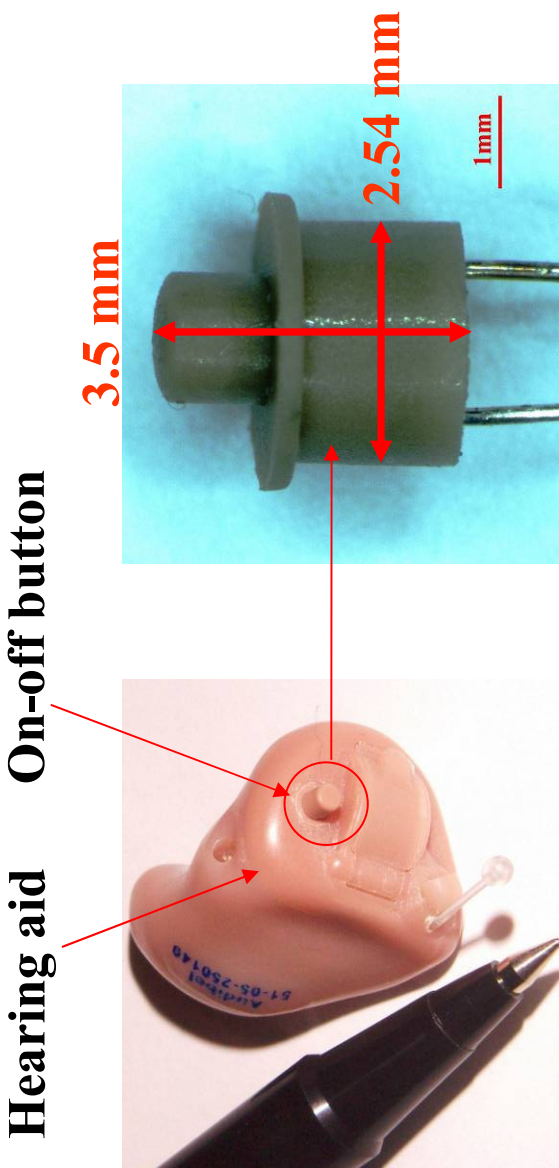
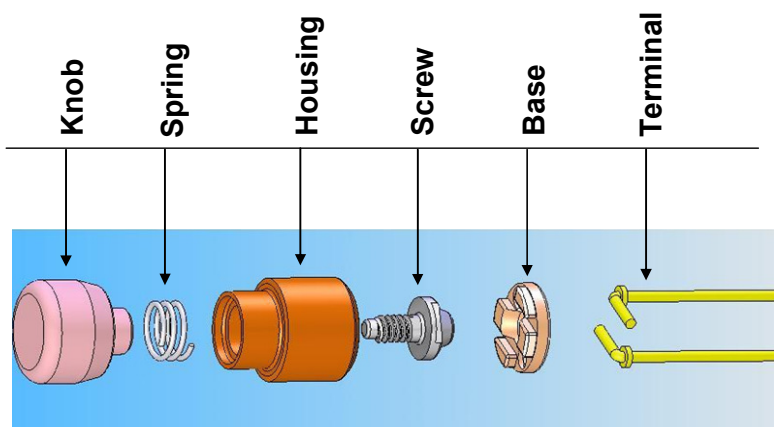
- Polymer mixing at the interface (bond strength 19 MPa)

- Non-selective metallization

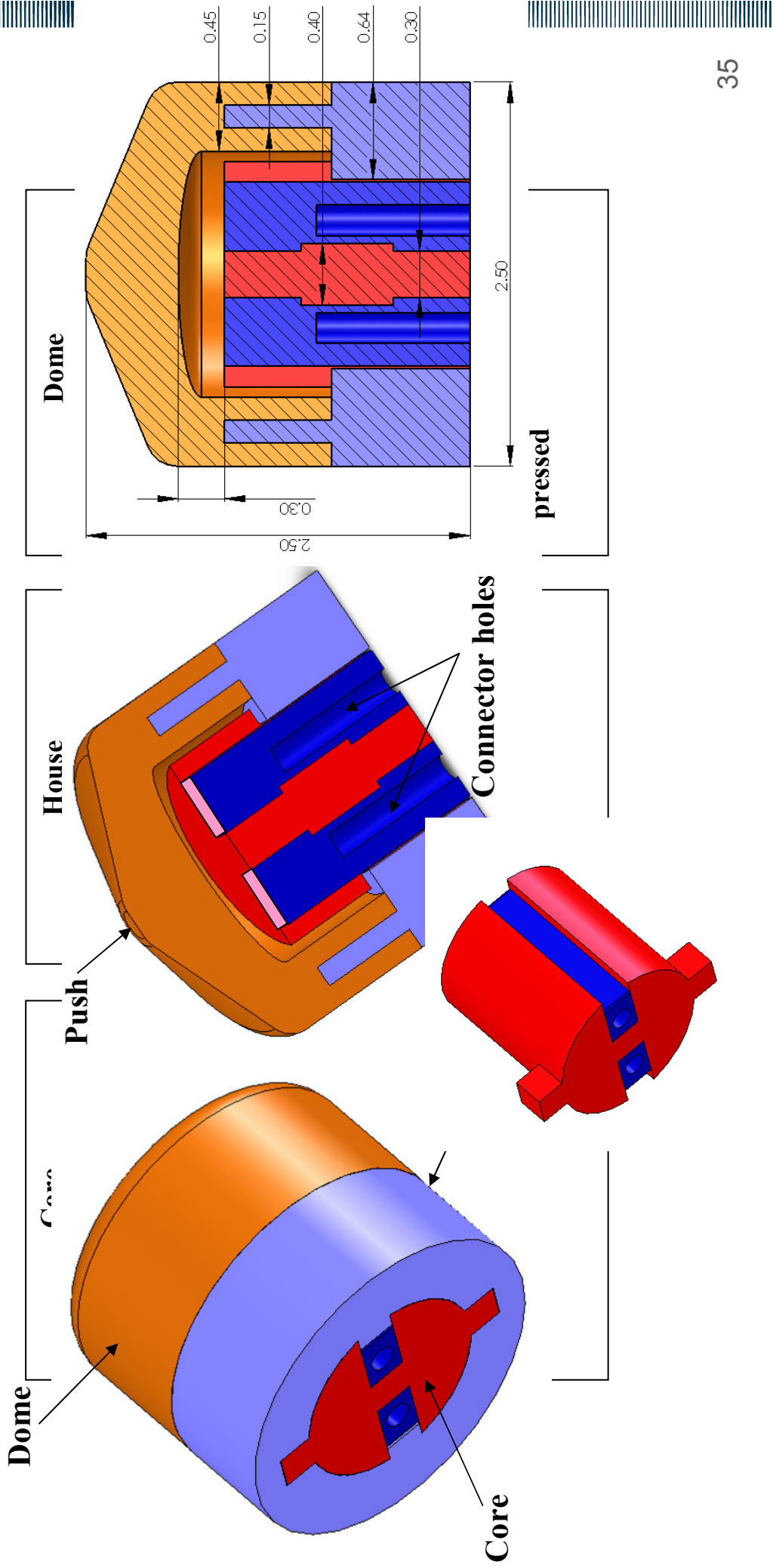
ABS-PC

Demonstrator MID

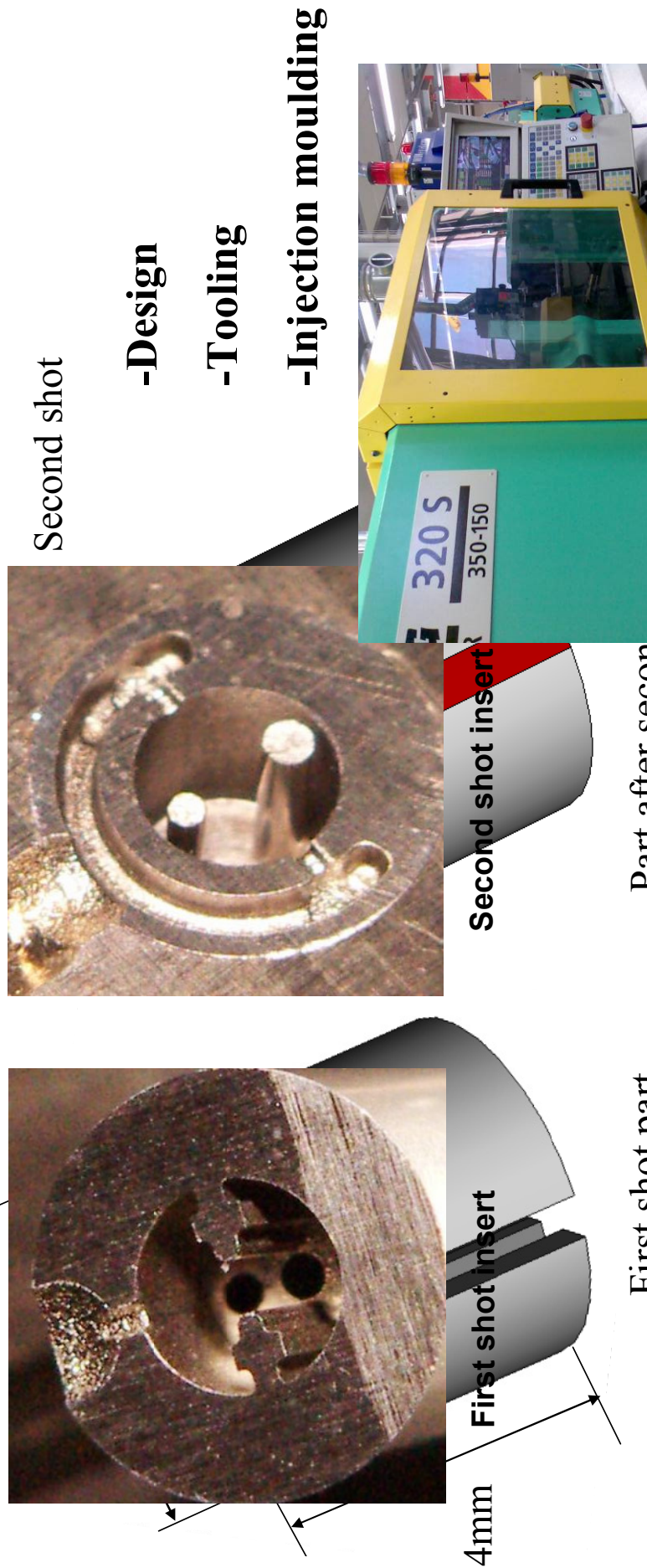
- On-off button used in hearing aid by Pulse ApS



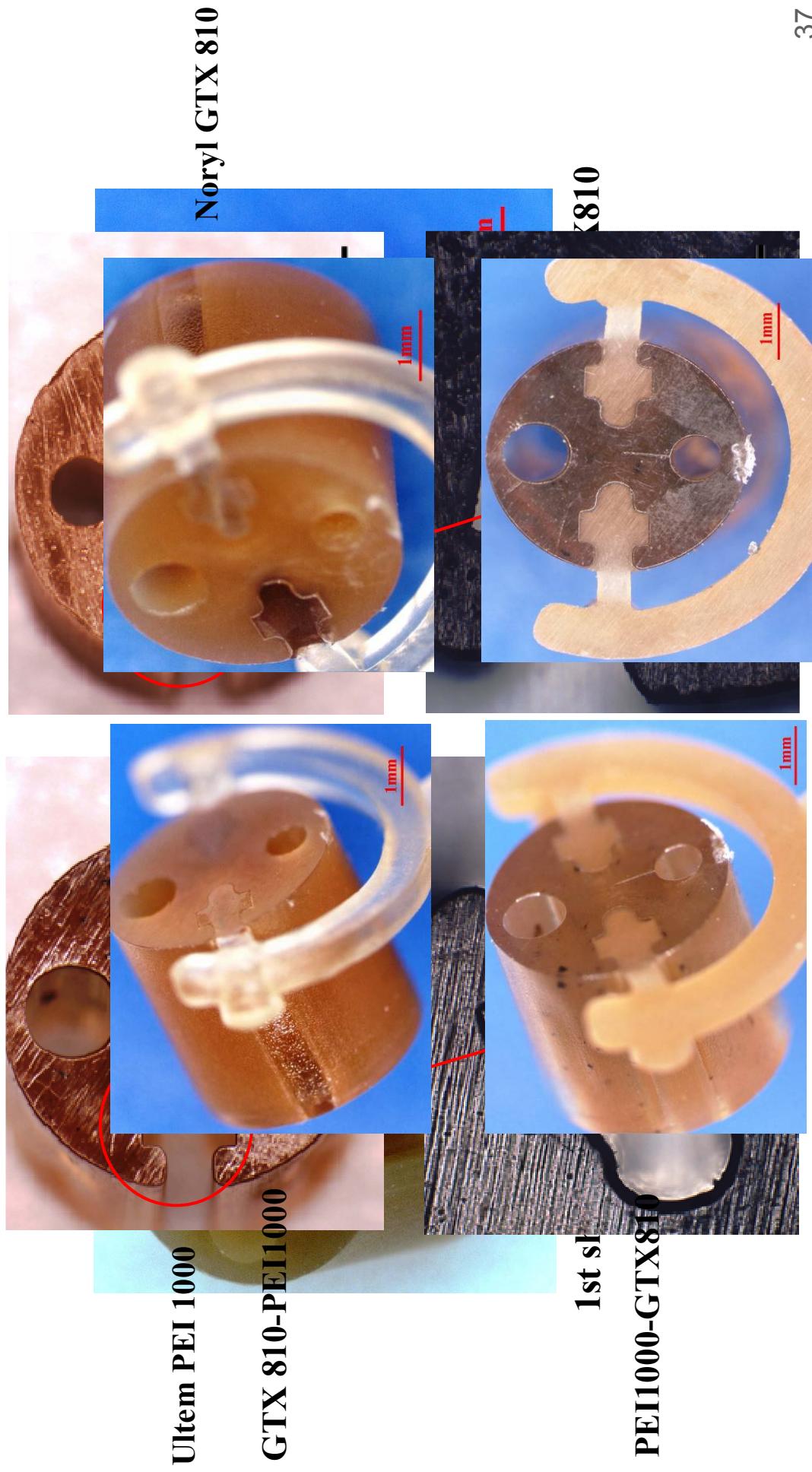
New concept of push button



Selected demonstrator geometry (push button core)

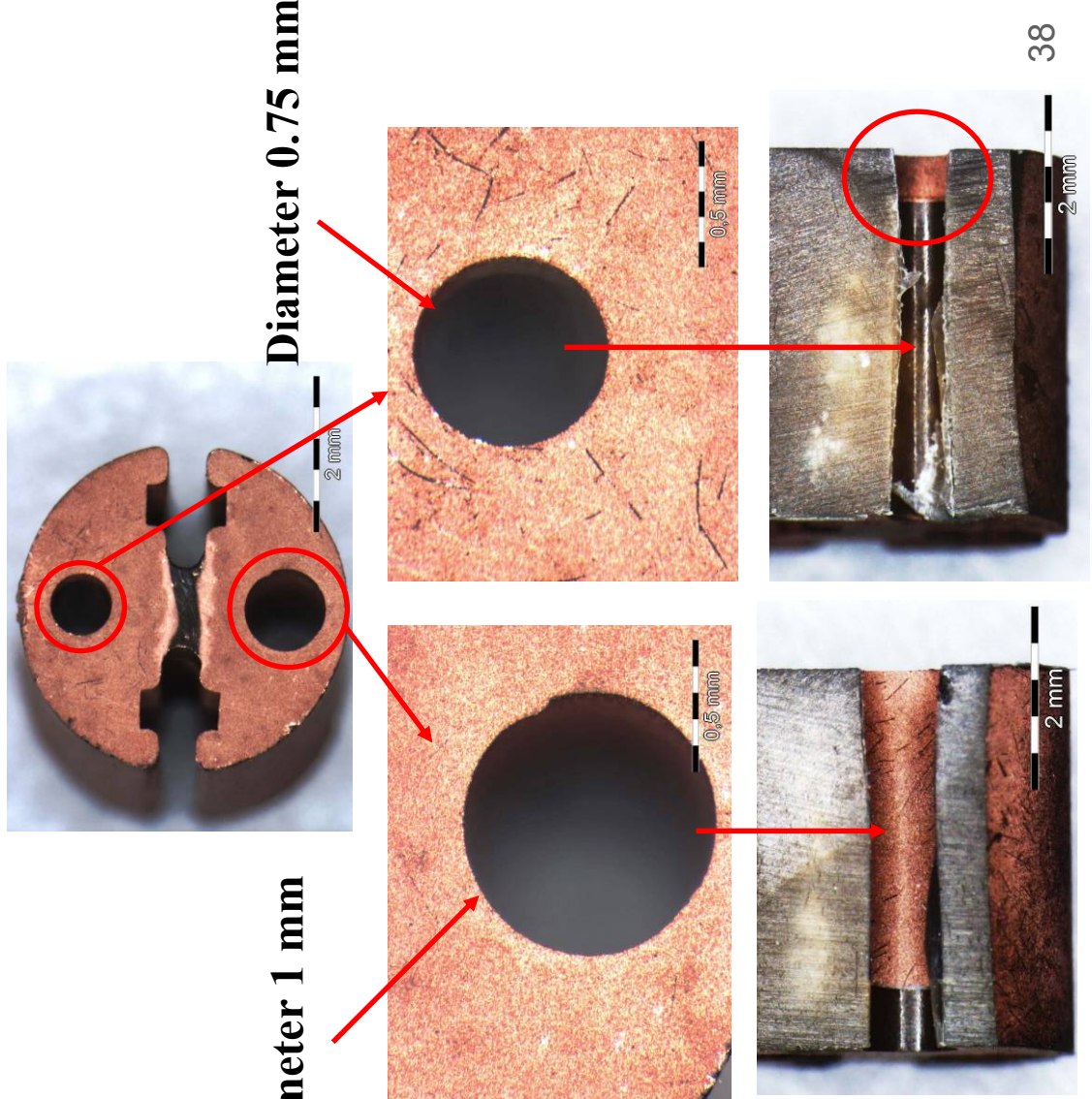


Injection moulding



Metallization

Noryl GTX810 1k part (Metallized)



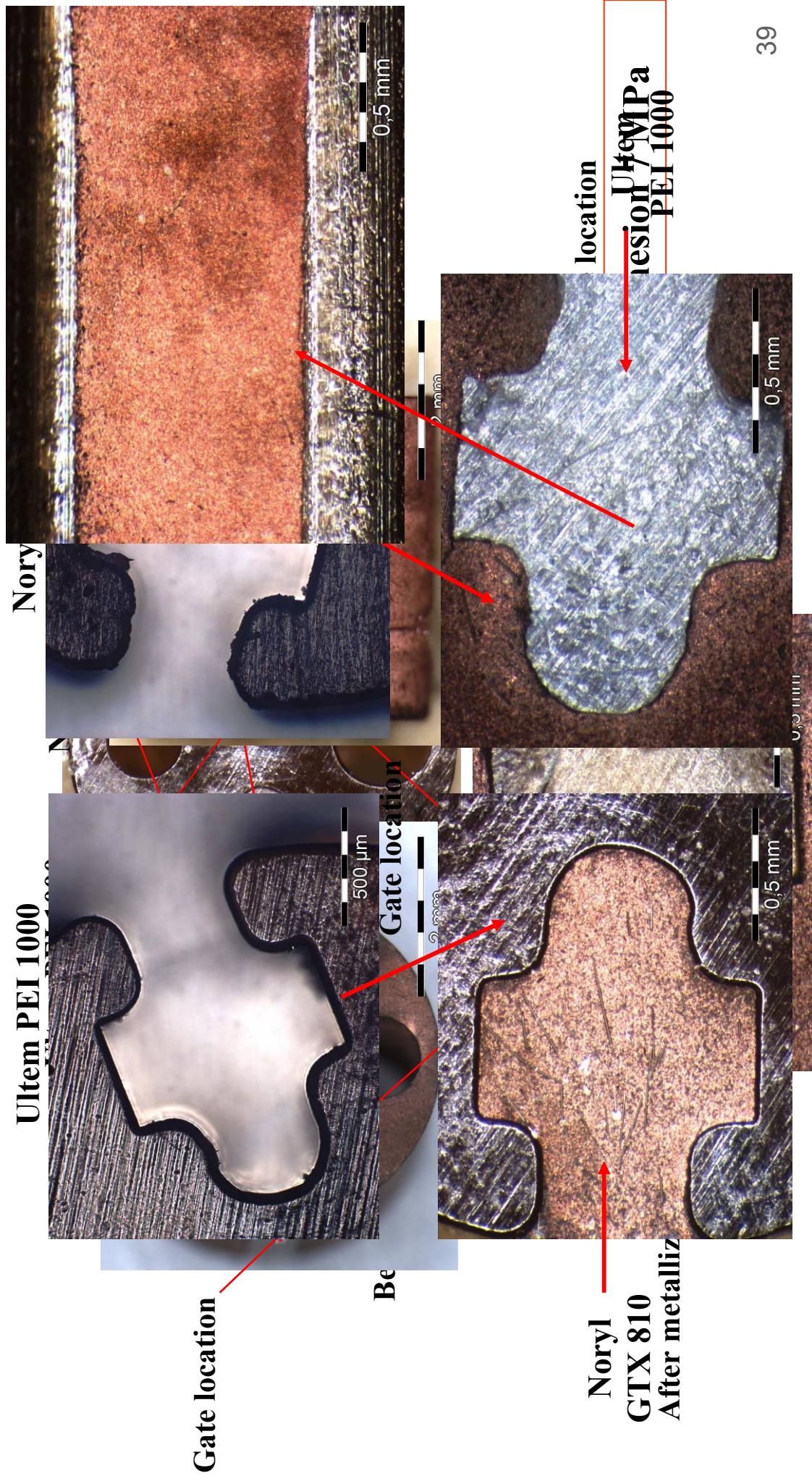
Through hole plating

-Trapped air and
chemicals

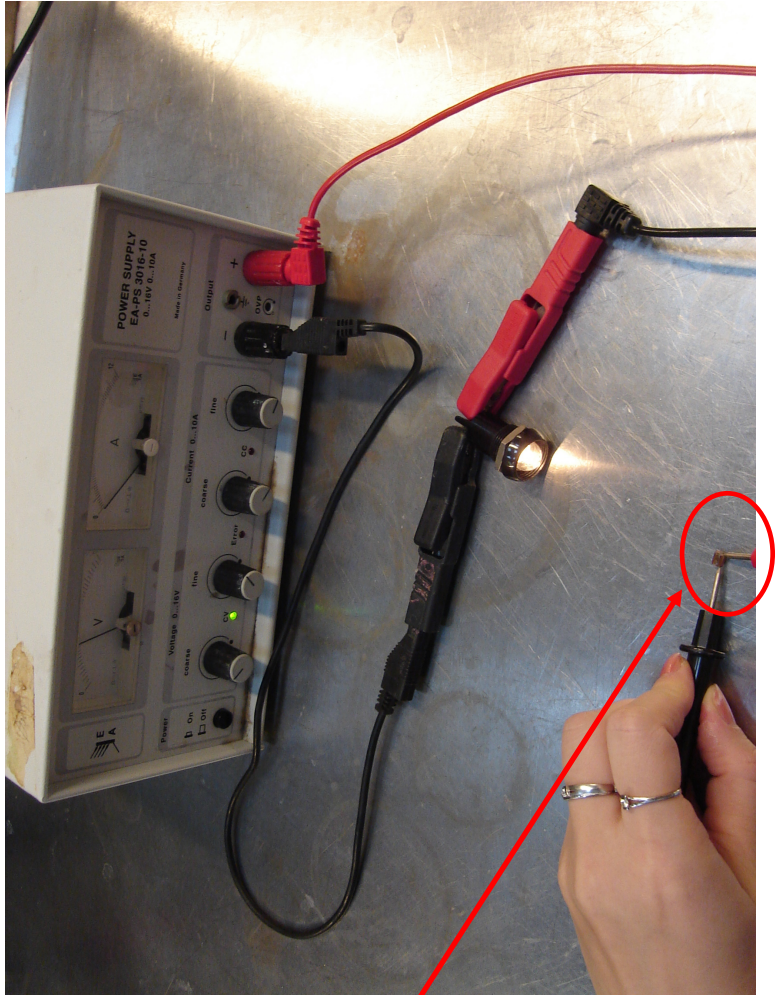
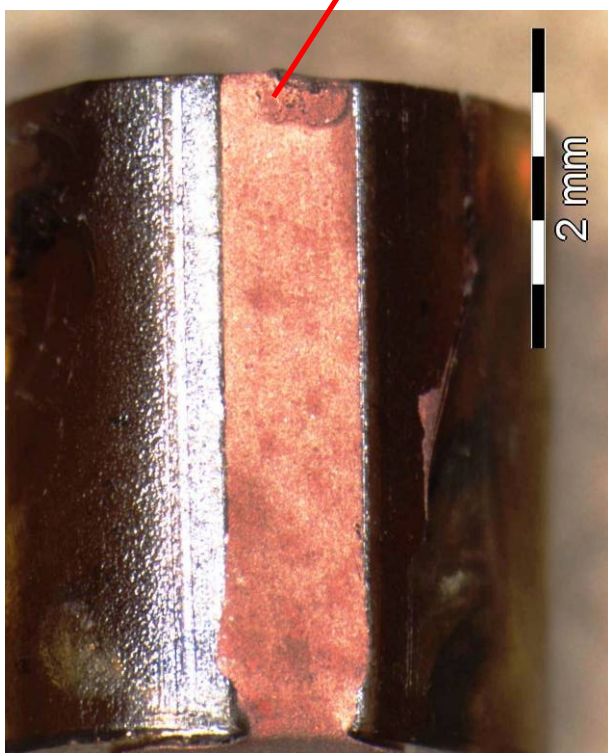
-Length/diameter ratio
(L/D) is critical

-Optimization is required
for higher L/D ratio

Selective metallization



Electrical testing



Summary and conclusion

1. New material pairs for 2k applications and also for MID applications. LCP, POM proved unsuitable for 2k micro moulding and micro MIDs
2. Important factors for bond strength: Injection parameters, interface temperature, material shot sequence, substrate surface roughness, environmental conditions
3. Polymer-polymer interface study, effects of various parameters on the interface, relation between the bond strength and interface of two polymers

Summary and conclusion

4. Several new material pairs for selective metallization were identified. Factors affecting the metallization quality of plastic parts investigated
5. Demonstrator MID fabricated with the knowledge gained from the project proved its feasibility for industrial applications

Thank you for your attention