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Relation between toughness, infinite fatigue life and microstructure in large blooms for automotive plastic molds.

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# RELATION BETWEEN TOUGHNESS, INFINITE FATIGUE LIFE AND MICROSTRUCTURE IN LARGE BLOOMS FOR AUTOMOTIVE PLASTIC MOLDS.



D. Firrao, P. Matteis

Dip. di Sc. dei Materiali e Ing. Chimica - Politecnico di Torino

M.R. Pinasco, E. Stagno Dip. Chimica e Chimica Industriale - Università di Genova



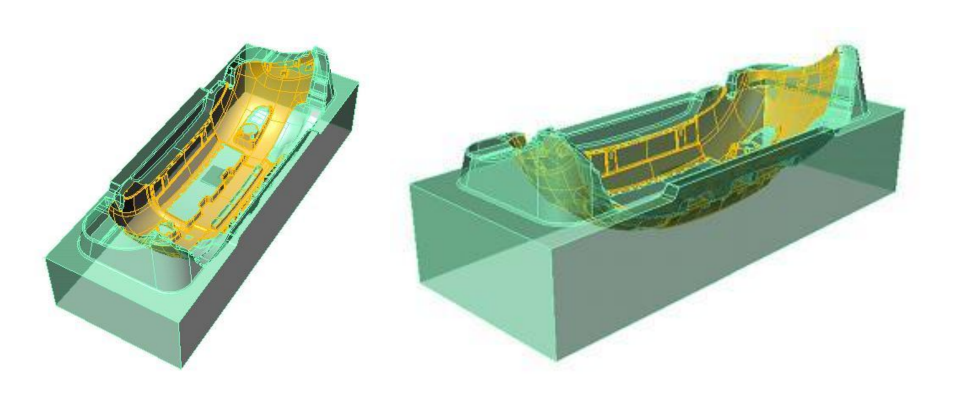


R. Gerosa, B. Rivolta, G. Silva Dip. Meccanica - Politecnico di Milano

A. Ghidini
Lucchini Sidermeccanica S.p.A.

GRUPPOLUCCHINI

### Overall views of a bumper mold.



#### Plastic molds machined from 1x1x3 m forged and pre-hardened steel blooms

#### **Applications**

> automotive components (bumpers, dashboards, ...)

#### **Stresses**

>applied stresses:

injection pressure thermal gradients notch effects wear by reinforced resins flow fatigue: millions of pieces

> stresses raised by:

cracks (improper weld bed depositions), abnormal operations (incomplete extraction).

- > Experience-based design, no usual defect-allowance calculation procedure
- > Reported macroscopically brittle in-service failures
- > different microstructures expected at increasing depths after quench
- > any microstructure could be found at mold face

#### **Usual Production cycle**

#### > Steel composition

ei composition	C	Cr	Mn	Ni	Mo	Si	S	P
	0.35 0.45						<0.03	<0.03
Examined bloom	0.42	2.0	1.5	1.1	0.21	0,37	0.002	0.006

#### > Steel mill operations

ingot casting (ESR refining is not possible) forging to 1x1 m sections dehydrogenization oil quenching tempering (one or more stages)

#### ➤ Commercial warehouse operations

removal of rough and decarburized surfaces (up to 10-20 mm) sawing to requested dimensions

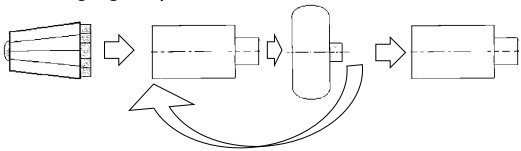
#### ➤ Mold machining shop operations

chip-removal and/or electrical-discharge machining to the mold shape, grinding with or without polishing in selected areas local surface treatments eventual corrections using weld bed depositions

#### Usual Production cycle (cont.)

#### **Forging**

- ➤ comparable ingot and bloom section
- ➤ some repeated forging steps

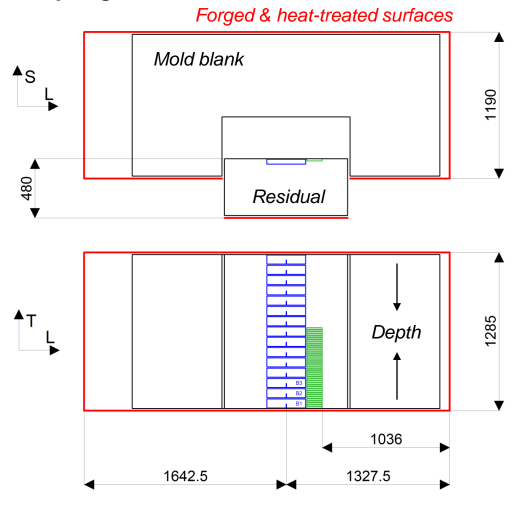


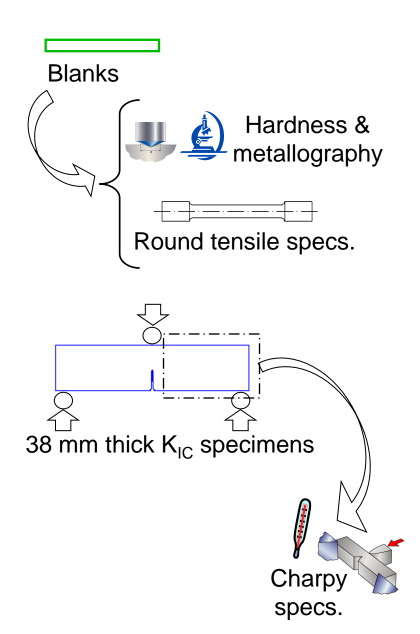
➤ total reduction ratio much lower than in rolling (and not comparable)

#### Heat treating in air

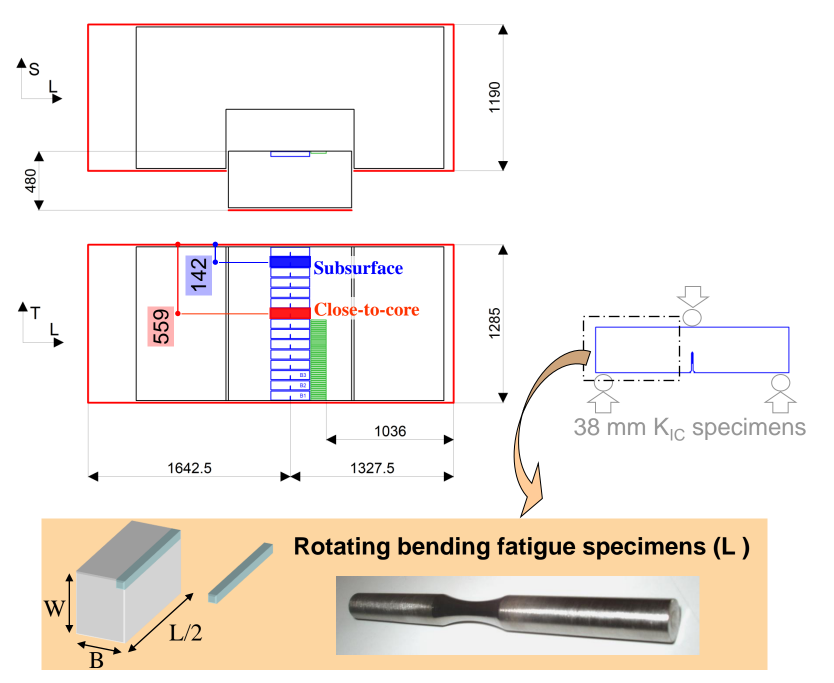
Step	Temperature	Duration
hydrogen removal		a few days
austenitizing	840-880°C	1-2 days
oil quench	-	-
tempering to 330-300 HB	550-600°C	1-2 days
(two stages)		(each stage)

#### Sampling

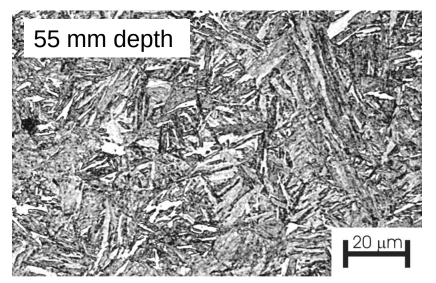




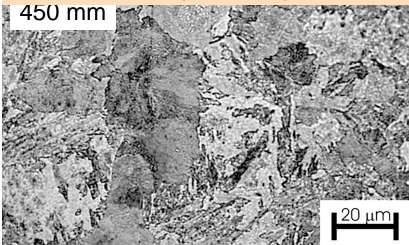
#### Sampling (cont.): fatigue specimens



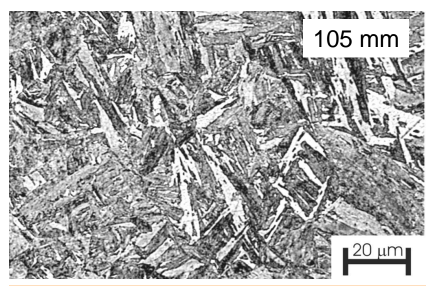
#### Metallography – microstructures vs. depth (Nital etch)



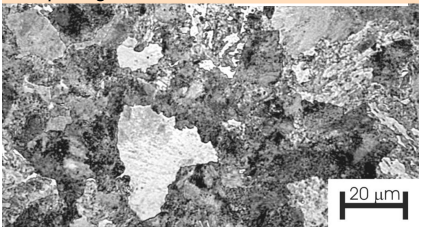
Tempered martensite, retained austenite transformed during tempering.



Fine and ultra-fine pearlite, upper bainite modified by tempering

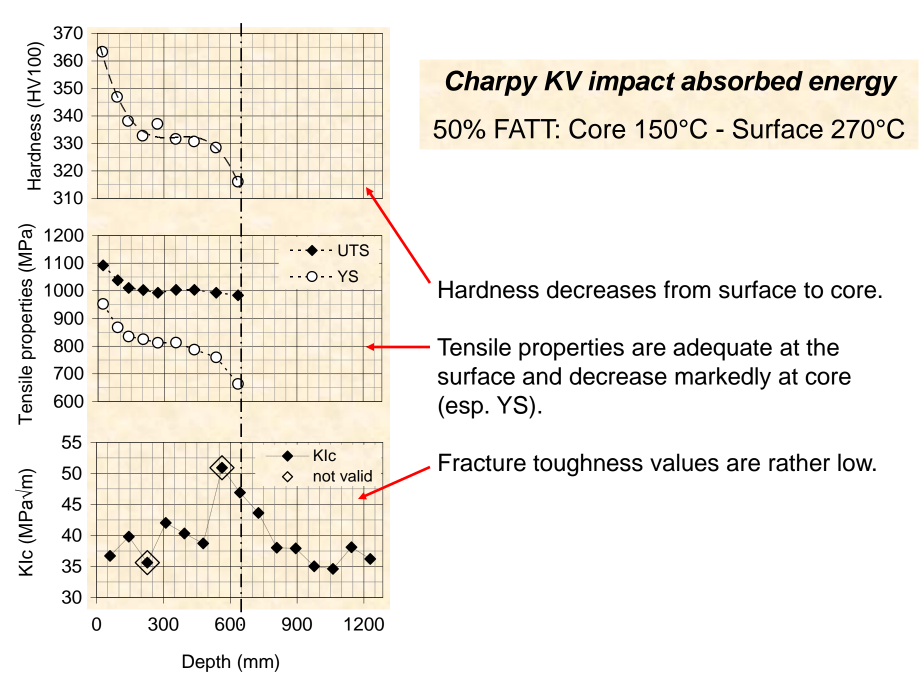


Lower bainite modified by tempering, retained austenite transformed during tempering

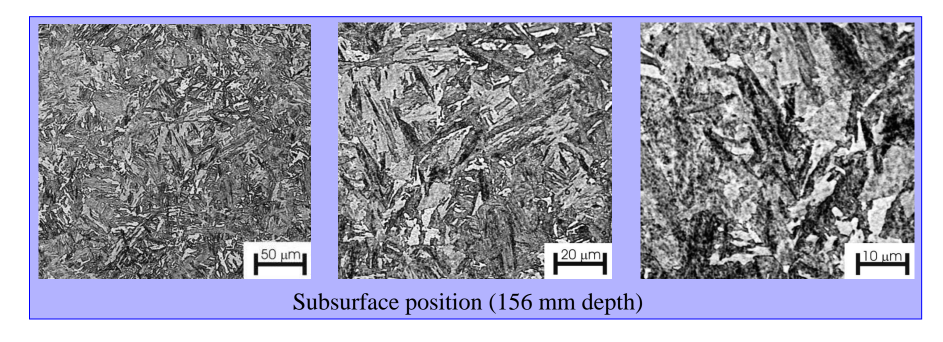


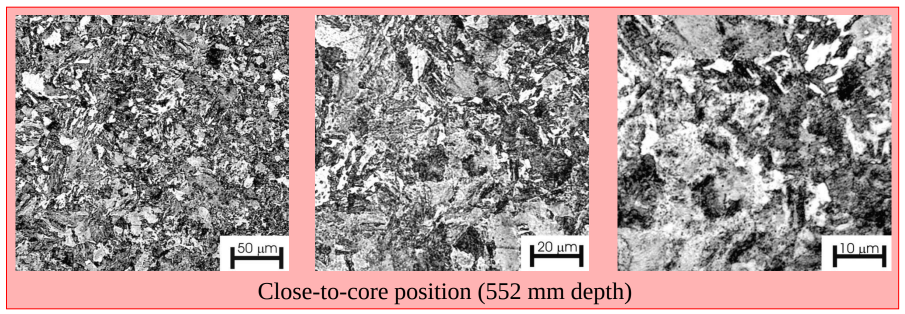
Fine pearlite, upper bainite modified by tempering

#### Mechanical properties: hardness, tension, fracture toughness



Metallography: microstructures at chosen positions (Nital etch)





#### Metallography: subsurface microstructure – detail (Nital etch)

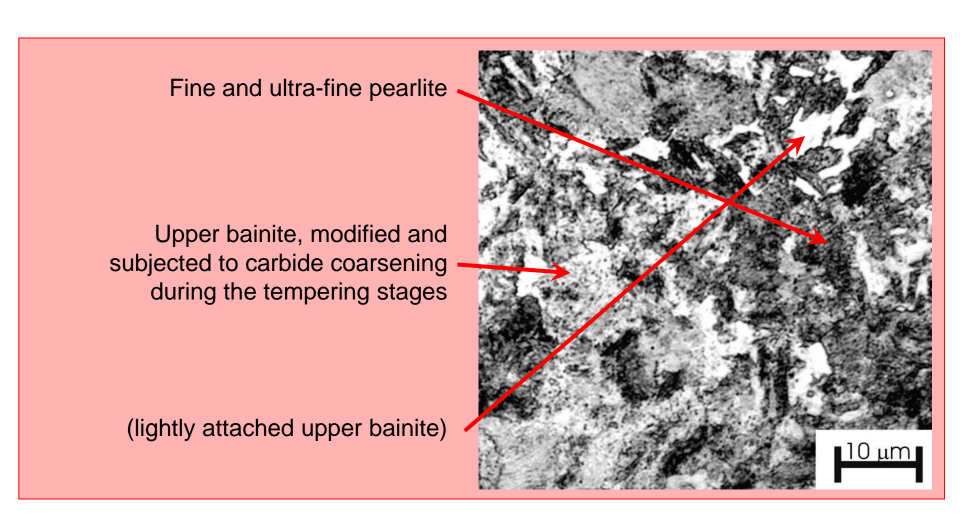
Tempered martensite

Lower bainite modified by tempering

Retained austenite with finely scattered dark carbides due to its transformation during tempering

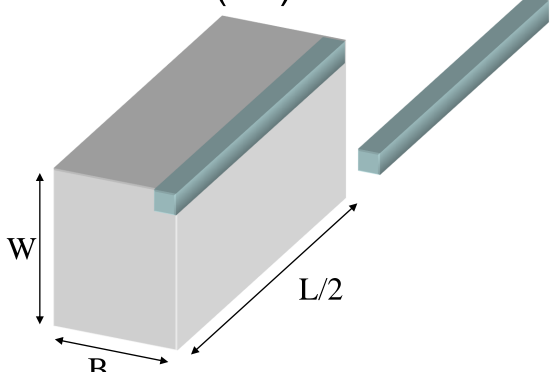
Pearlite is completely absent.

#### Metallography: close-to-core microstructure – detail (Nital etch)



# Rotating Bending Fatigue

 All samples have been machined from the two halves of two broken K<sub>Ic</sub> samples, one near the surface (B14) and the other next to the core (B9).





 $D_{\min (nom)} = 6 \text{ mm}$ 

## Rotating Bending Fatigue

For each of the two broken K<sub>Ic</sub> samples, two different conditions have been investigated:

- Samples from two halves were tested in the original condition (B9 and B14);
- Samples from the other two halves were tested after air quenching and double tempering (B9T and B14T). Austenitization was carried out at about 860°C for 45 minutes, the first tempering at 590°C for 3 hours and the second at 550°C for 3 hours.

## Rotating Bending Fatigue

 $\sigma_D$  values were calculated according to the staircase method (UNI-3964); the maximum number of cycles was assumed at  $4.2 \cdot 10^6$  (frequency = 50 Hz). Here follows an example.

Test n.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
σ[MPa]															
540															
530															
520															
510															
500								X				X			
490							0		X		0		X		
480						0				0				X	
470			X		0										0
460		0		0											
450	0														
440															

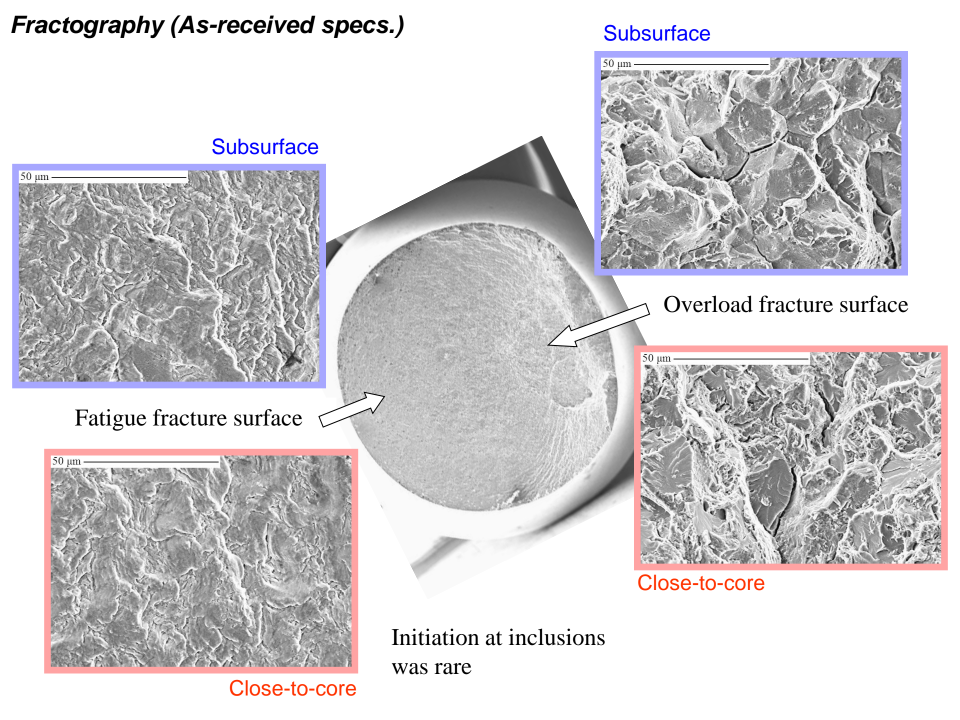
o = test passed

x = test failed

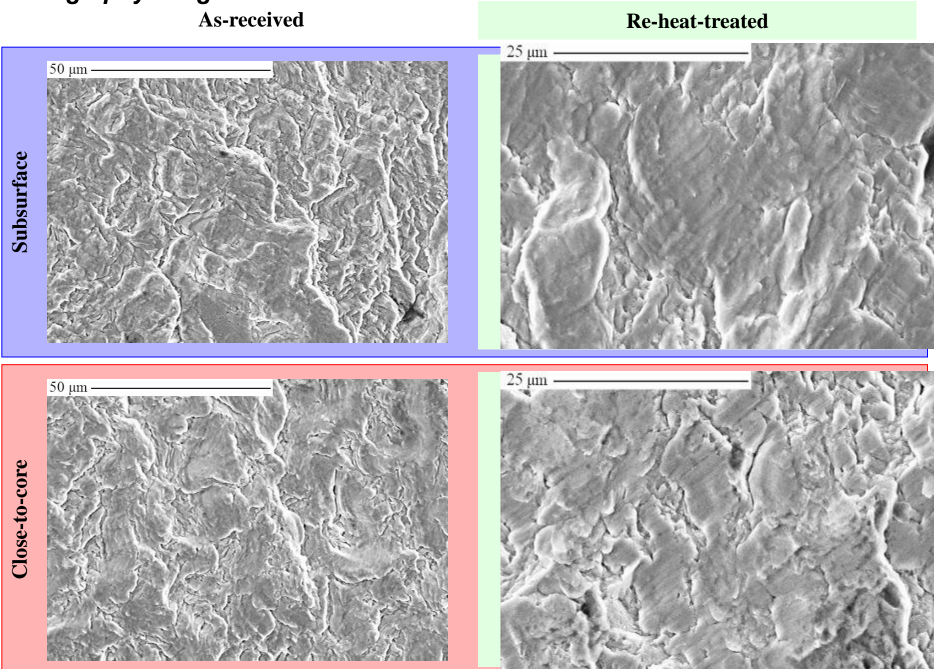
# Rotating Bending Fatigue Limits -Results-

	Depth [mm]	σ <sub>D</sub> (50%) [MPa]
B9	625	493
B9T	625	618
B14	181	559
B14T	181	700

- The material near the surface has a better fatigue behaviour than the one next to core
- Re-heat treatment highly improves the fatigue limit (25%)



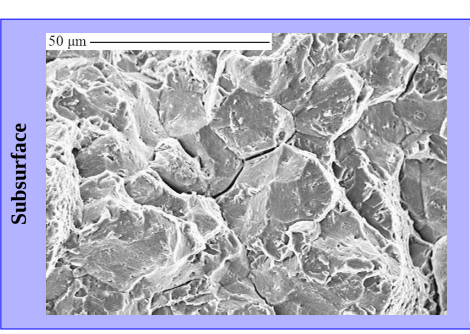
Fractography: fatigue areas

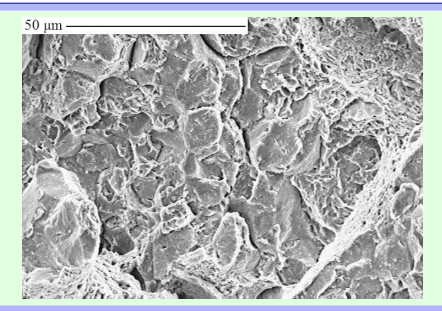


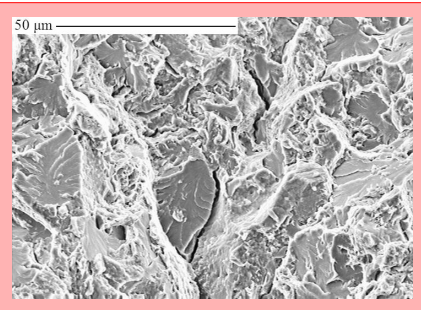
Fractography: overload areas

**As-received** 

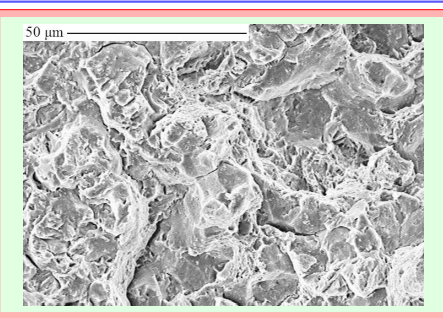
#### Re-heat-treated







Close-to-core



### **Conclusions**

Mixed microstructures occur throughout a pre-hardened steel bloom for dies apt to large plastic components fabrication.

The fracture toughness is exceptionally low for a Q&T steel. At the tested depths,  $K_{Ic}$  values were 38 MPa $\sqrt{m}$  ca. close to the bloom surface and 43 MPa $\sqrt{m}$  ca. near the core.

The low toughness is attributed to the slack quench, due to the large molds dimensions (1x1x3 m).

Endurance limits were about 560 MPa for the steel close to the surface and 495 MPa for the steel near the core. They scale with the steel tensile strength, not with its fracture toughness.

Endurance limits for samples individually re-heat-treated increased 25%, keeping the differences due to the location.

## This presentation was titled

RELATION BETWEEN TOUGHNESS,
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## The authors were Italian

D. Firrao, P. Matteis, Politecnico di TorinoM.R. Pinasco, E. Stagno, Università di GenovaR. Gerosa, B. Rivolta, G. Silva, Politecnico di Milano

A. Ghidini, Lucchini Sidermeccanica S.p.A.

## ..JUST IN CASE YOU WERE LATE

#### FOR INFORMATION

paolo.matteis@polito.it

Tel.: +39-011-5644711

Sorry, do not ask for me; sometimes I have difficulty in finding myself

# THANK YOU FOR YOUR ATTENTION