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COMPARISON OF Ni-Cr AND Co-BASED ALLOYS FOR FUEL INJECTORS

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Introduction

- reduction of fuel consumption and pollutant emission
 - higher efficiency motor development
 - increase of fuel injection pressure in cylinders
 - higher stresses in injection system components



- inadequacy of steels → use of Co based alloys or Ni-Cr alloys for components mechanically stressed at high temperature
- literature about these alloys mainly concerns wear and corrosion resistance at high temperature, with few data on high temperature fatigue



A Ni-Cr alloy is compared with previously examined Co-based ones

Materials & specimens

Tensile and fatigue cylindrical (not notched) specimens, 8 mm diameter

- "weloral" Ni-Cr alloy made by powder metallurgy + HIP
- "stellite 6" Co alloys, produced by casting, or by powder metallurgy + HIP

Experimental methods

Mechanical tests

- hardness and micro-hardness tests at R.T.
- tensile tests at R.T., at 250 or 500 C
- pulsed traction fatigue tests (R \approx 0) up to 2·10⁶ cycles at 500 C

Crystallographic and micro-structural tests

- both on as received material, and after the 500 C treatment
- X ray diffraction (Co anode)
- optical and scanning electron metallography and EDS micro-analysis

Fractography

Chemical composition (% wt.)

HIP PM Ni-Cr Alloy

Ni	C	Cr	Al	Co	Si	Mn	Fe	V	Mg
bal.	0.46	48.5	0.055	0.023	0.41	0.11	0.14	0.028	0.028

Cast Co Alloy

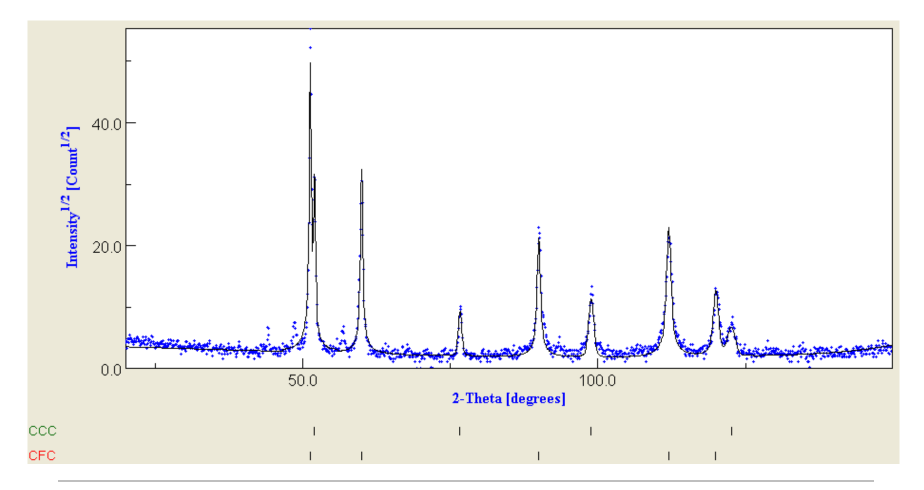
Co	C	Cr	W	Ni	Si	Mn	Fe	V	Nb
bal.	1.19	25.5	5.21	1.99	1.56	0.69	0.85	0.028	0.034

HIP PM Co Alloy

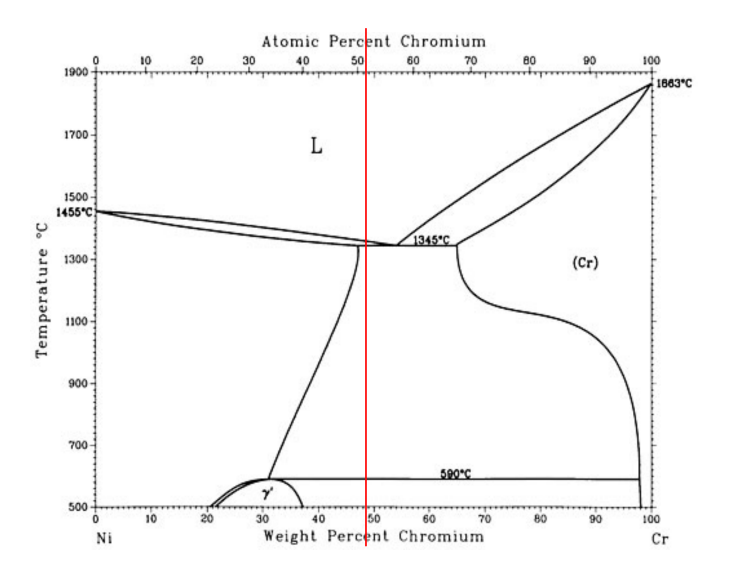
Со	C	Cr	W	Ni	Si	Mn	Fe	V	Nb
bal.	1.48	27.2	4.78	0.30	1.21	0.21	0.44	0.021	0.002

XRD Analyses – HIP PM Ni-Cr alloy (Bragg-Brentano geometry, Co anode)

- $-\approx 70$ % FCC Ni with some Cr in solid solution
- $-\approx 30$ % BCC Cr
- Possible Cr carbides



Alloy position in the Ni-Cr phase diagram



XRD Analyses - Co alloys (Bragg-Brentano geometry, Co anode)

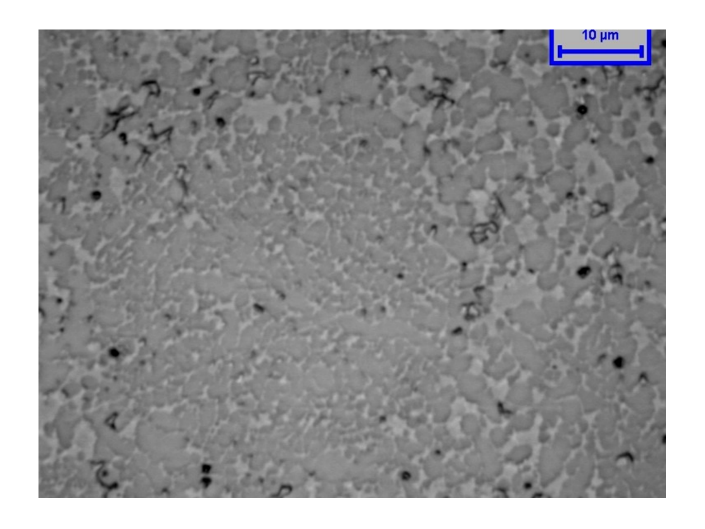
*Cast alloy:

- * Probable prevalence of Co_{FCC} in respect to Co_{HCP}
- * Other phases: Cr carbides and intermetallic compounds
- * Possible phase evolution on heating at 500 C

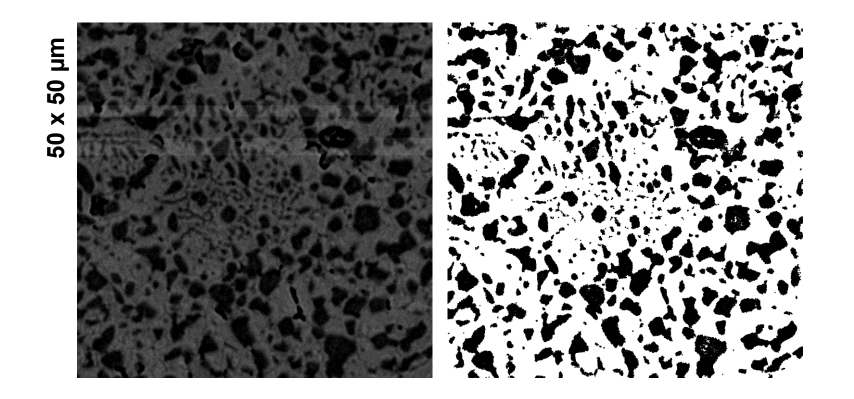
*HIP PM alloy:

- * Prevalence of Co_{FCC}, with some Co_{HCP}
- * Possible presence of intermetallic compounds and carbides
- * No phase evolution on heating at 500 C

Microstructures - HIP PM Ni-Cr alloy *(OM)*

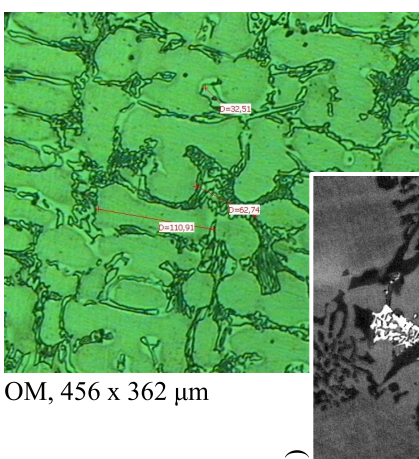


Microstructures - HIP PM Ni-Cr alloy image analysis of SEM – back-scattered (BS) electrons images



Cr-rich BCC phase (black): ≈30%

Cast Co alloy microstructure



Main primary dendrites Inter-dendritic carbides (lamellar) No differences after 500 C treatment

Matrix

Cr	Co	W	Mo	Si
24	71	3.5	0.24	0.65

Cr carbides

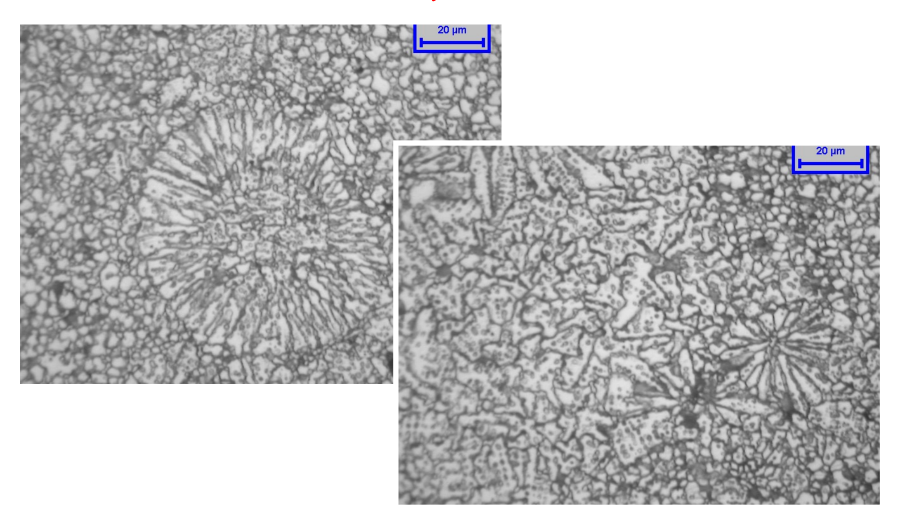
Cr	Co	W	Mo		
78	15	6.3	0.43		

Co, W carbides

Cr	Co	W	Mo
21	47	29	2.7

SEM (BS)

HIP PM Co Alloy microstructure



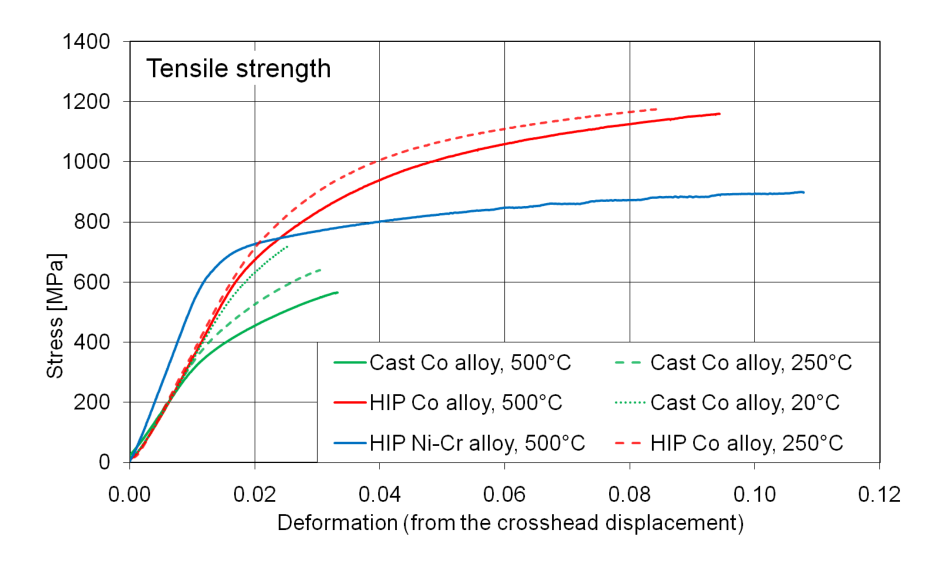
Co rich matrix, dispersed carbides, about 2 μm diameter. Grain size in the range of 5-40 μm with the most part in the range 5-10 μm .

Hardness and microhardness

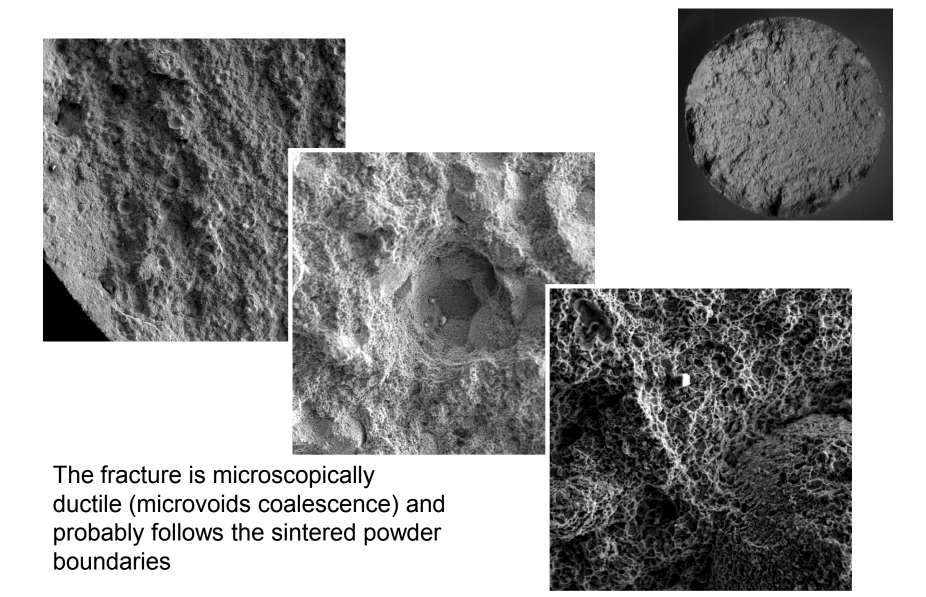
Alloy	Macroscopic	HV 0.05	HV 0.05		
Alloy	hardness	Dendritic zones	Carbides rich zones		
HIP NiCr	370 HV100				
Alloy	3/0 H V 100	_	_		
Cast Co Alloy	370 HV50	400-430	530-1100		
HIP Co Alloy	460 HV50	-	-		

Cast sample: scattered results on precipitated carbide zone (hardness indent large in respect to dimension of carbides)

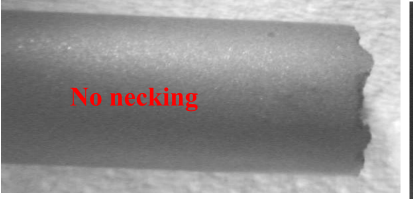
Mechanical tests

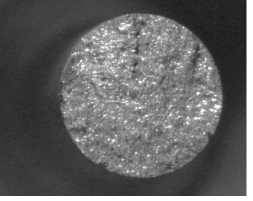


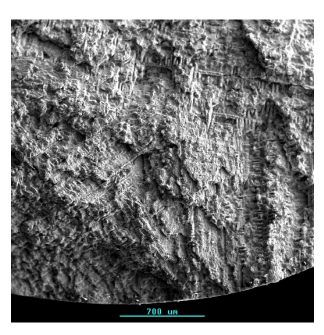
Fractography – HIP PM NiCr alloy, tensile fracture at 500 C

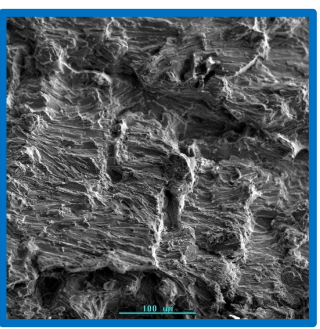


Fractography – cast Co alloy, tensile fracture at 500 C



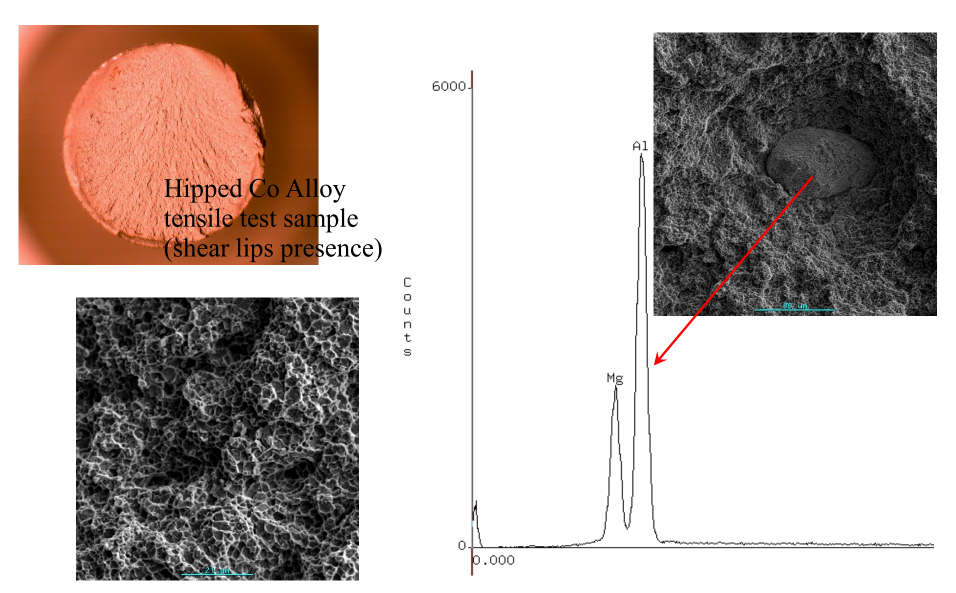






Mainly inter-dendritic fracture (a), with some trans-dendritic quasi-cleavage fracture

Fractography – HIP PM Co alloy tensile fracture at 500 C



The fracture is ductile, nucleated by the presence of an inclusion

Fatigue - HIP PM Ni-Cr alloy

pulsed traction fatigue tests (R \approx 0), up to $2 \cdot 10^6$ cycles, at **500** C

Strenght				Spec	ime	ns re	sults	S			Results	
Mpa	1	2	3	4	5	6	7	8	9	10	X	О
660					X		X				2	
650								X			1	
640		X		О		О			X		2	2
630												
620			О									1
610												
600	O											1

Fatigue limit (for $2 \cdot 10^6$ cycles) ≈ 640 MPa

X: specimen broken before $2 \cdot 10^6$ cycles

O: specimen completes $2 \cdot 10^6$ cycles

CAST Co-Alloy

pulsed traction fatigue tests (R \approx 0), up to $2 \cdot 10^6$ cycles, at **500** C

Strenght				Results								
Mpa	1	2	3	4	5	6	7	8	9	10	X	О
410	X		X								2	
400							X				1	
390		О		X		О		X		X	3	2
380									О			1
370					О							1

Fatigue limit (for $2 \cdot 10^6$ cycles) ≈ 390 MPa

X: specimen broken before $2 \cdot 10^6$ cycles

O: specimen completes 2·10⁶ cycles

HIP PM Co-alloy

pulsed traction fatigue tests (R \approx 0), up to $2 \cdot 10^6$ cycles, at **500** C

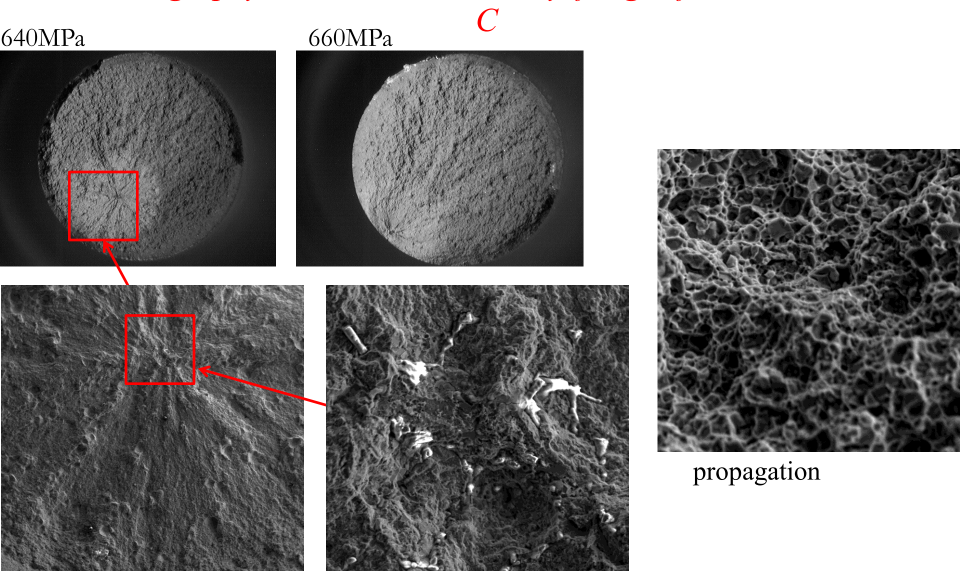
Strenght				Results								
Mpa	1	2	3	4	5	6	7	8	9	10	X	О
740	X										1	
720												
700		X									1	
680				X		О					1	1
660			O		O							2

Fatigue limit (for $2 \cdot 10^6$ cycles) ≈ 660 MPa

X: specimen broken before $2 \cdot 10^6$ cycles

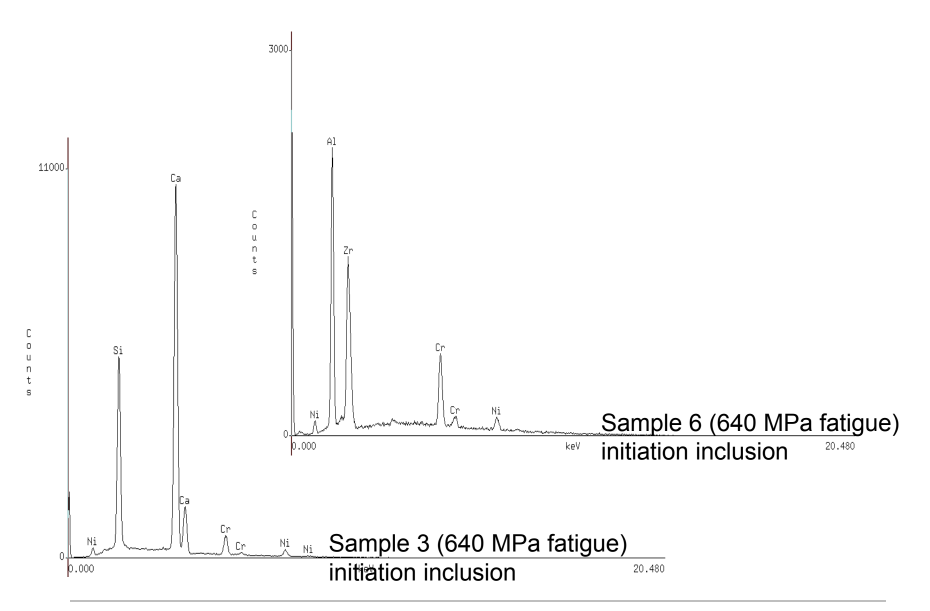
O: specimen completes $2 \cdot 10^6$ cycles

Fractography – HIP PM NiCR alloy, fatigue fracture at 500

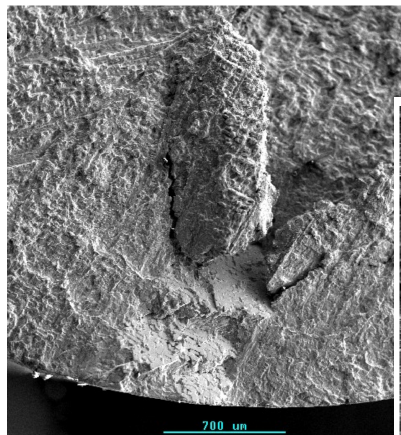


Nucleation zone (detail)

Fractography – HIP NiCR alloy, fatigue tests at 500 C



Fractography – cast Co alloy, fatigue fracture at 500 C



Nucleation and propagation fatigue fracture zones

detail of stair-step fatigue propagation

G. Scavino et al. – ... alloys for fuel injectors

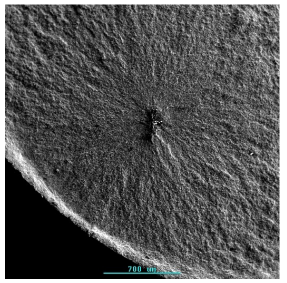
Fractography – HIP PM Co alloy, fatigue test at 500 C



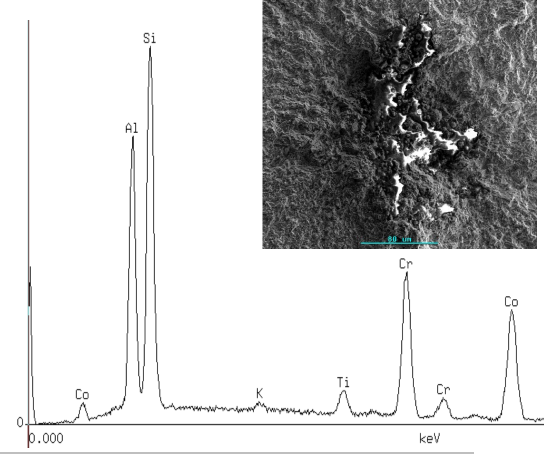
Fracture surface observed by means of Stereo Macro-scope.

The fatigue fracture is nucleated by the

presence of an inclusion.



Nucleation zone (detail)



Discussion and conclusions (I/II)

- ★ Hipped PM Ni-Cr are biphasic, with about 70% Ni-rich FCC and 30% Cr BCC phases (confirmed by XRD analyses), with 1-5 µm grain size, with some porosity and inclusions
- * The cast Co alloy samples are formed by cobalt rich, FCC primary dendrites and lamellar inter-dendritic zones (eutectic mixtures) with high carbides content. EDS micro-analyses evidenced two carbide types: one with high Cr content, the other with high W content.
- * Hipped PM Co alloy samples present a Co rich matrix and dispersed carbides, about 2 μm diameter. Grain size is in the range of 5-40 μm with the most part in the range 5-10 μm.

Discussion and conclusions (II/II)

- The best performance both in tensile tests and in fatigue tests was observed for the hipped PM samples. In particular, in monotonic tests, the hipped Cr-Ni alloy was intermediate between the cast Co alloy and the hipped alloy. In fatigue tests the hipped Cr-Ni alloy behaved almost as the hipped Co alloy and much better than the cast Co one.
- The tensile fracture of the cast Co alloy is mainly inter-dendritic, completed by a quasi cleavage intra-dendritic fracture. In the HIP treated materials (both the Ni-Cr alloy and the Co one), a ductile fracture is nucleated by inclusions.
- In fatigue tests, the crack of cast samples is nucleated by casting defects and propagates on crystallographic planes, in a trans-dendritic way, with a stair morphology. The crack of hipped samples is nucleated by an inclusion and the fracture is mainly ductile.