

b)

Ni-Ni					Ni-Mo				Mo-Mo				 	Мо	-Ni						
	η_1	η_2	η_3	η_4																	
	0				4				8				12				◀	- (Offset	S	

c)

Ni-Ni-Ni				Ni-Ni-Mo				Ni-Mo-Mo				Mo-Mo-Mo				Mo-Ni-Mo				Mo-Ni-Ni			
eta_1	eta_1	β_2	β_2																				
γ_1	γ_2																						
ζ_1																							
16				20			24				28				32				36				