Nom Prenom	UNIv	Ref	Titre	intervention
Amroune Bochra	Msila	NUM1	Application of the Hilbert method to	Orale
			the analysis of free surface flow	
			phenomena	
Chouder Rafaa	Msila	NUM2	Fast difference scheme for a general	orale
			mean curvature	
			flow	
Hossemddine Achour	Msila	NUM3	Self-similar solutions for free	orale
			boundary problem and	
			contour enhancement in image	
Amina Khirani	Msila	NUM4	Lucas Collocation Method for Solving	orale
			linear Fredholm Integral Equations of	
			the second kind	
Mimia Benhadri		NUM5	Positive periodic solutions of	orale
			of functional delay diferential	
			equations with parameter	
Aissa Amour*	Msila	NUM6	Numerical simulation of cement	orale
			Particle dispersion in a Cement-Mill	
			Fan for erosion prediction	
Abdelouahab Mani*	BBA	NUM7	A Comparative Study of Numerical	orale
			Methods for Solving Integral Delay	
			Equations	
Hamidi Nabil		NUM8	The bifurcation diagram of the	orale
			competition model in the chemostat	
			between plasmid-bearing and	
			plasmid-free organisms	
Lachache Mohamed	Annaba	NUM9	Theoretical and Numerical	orale
			results for a shallow water model	
			coupled with a transport	
			equation	