

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