






Events – News

2024


| | | |
|------------------------------------|---|--|
| <p>1-14 December, 2024</p> |  | <p>Visiting scholar Polytech'Nantes</p> |
| <p>5-13 July, 2024</p> |  <p>ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΙΓΑΙΟΥ UNIVERSITY OF THE AEGEAN</p>  | <p><u>RHEOSAMOS 2024</u> Summer School and Workshop on Rheology Karlovassi, Samos, Greece Friday 5th - Saturday 13th July, 2024</p> |
| <p>11-12 June, 2024</p> |  | <p>Final F2F Partners Meeting of the ECOMARINE Project, UKM Campus, Bangi, Kuala Terengganu, Malaysia</p> |
| <p>10 June, 2024</p> |  | <p>Final International Conference of the ECOMARINE Project, Putrajaya, Malaysia</p> |
| <p>29-30 May, 2024</p> |  <p>جامعة شعيب الدكالي Université Chouaib Doukkali</p> | <p><u>International Workshop on Applied Mathematics and Engineering — IWAME2024, 29-30 May, 2024, El Jadida, Morocco</u></p> |

| | | |
|--------------|---|---|
| 27 May, 2024 |  | Kick off Meeting of the FAMOS Project, Brussels, Belgium |
|--------------|---|---|

| | | |
|-----------------|--|---|
| 11-17 May, 2024 |  <p>ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΙΓΑΙΟΥ UNIVERSITY OF THE AEGEAN</p> | Visit to the Department of Mathematics, University of the Aegean, Samos Short Graduate Course: Seminar on Differential Equations |
|-----------------|--|---|

| | | |
|----------------|---|--|
| 30 April, 2024 |  <p>UTFPR UNIVERSIDADE FEDERAL DO PARANÁ</p> | PhD Thesis Defense by Marco Aurelio Ferrari, Federal University of Technology - Paraná/Brazil (UTFPR) |
|----------------|---|--|



| | | |
|------------------------|---|--|
| 17 April – 1 May, 2024 |  <p>UTFPR UNIVERSIDADE FEDERAL DO PARANÁ</p> | Visit to Federal University of Technology - Paraná/Brazil (UTFPR) |
|------------------------|---|--|

INTERNAL SEMINARS of **CERAM**
RHEOLOGY

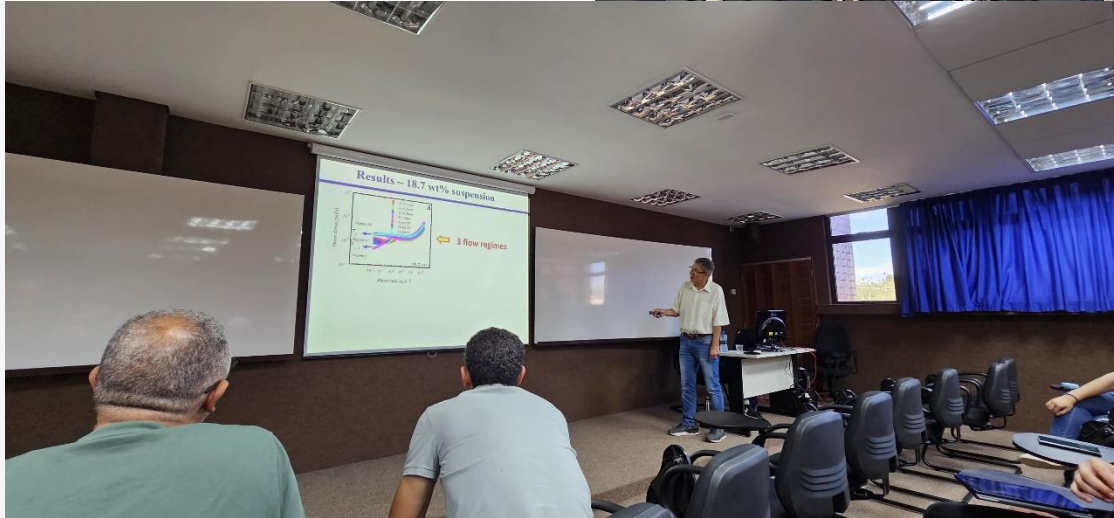
Title: Wall slip effects in torsional parallel plate flow of colloidal suspensions ;

Speaker: Prof. Georgios Georgiou, Ph.D.

Lab.: University of Cyprus

Date.: 29 April 2024 às 14h



11-17 April,
2024



Visit to **Universidade Federal do Rio Grande do Sul, Porto Alegre, Brazil**
Short Graduate Course on non-Newtonian Fluid Flows
Programme

Minicurso – Non-Newtonian Fluid Flows – Prof. PhD. Georgios Georgiou – 12/04 à 17/04 de 2024

01 de abril de 2024

MINICURSO


Mini-Curso

Non-Newtonian Fluid Flows

PRESENCIAL

2D Poiseuille

$\dot{\gamma} = 0, \tau \leq \tau_0$



Prof. PhD. Georgios Georgiou

Período: 12/04 à 17/04 (cronograma no link de inscrição)

Inscrição: Link no post

Língua: Inglês

PRO MEC PROGRAMA DE PÓS-GRADUAÇÃO EM ENGENHARIA MECÂNICA



9-11 April,
2024



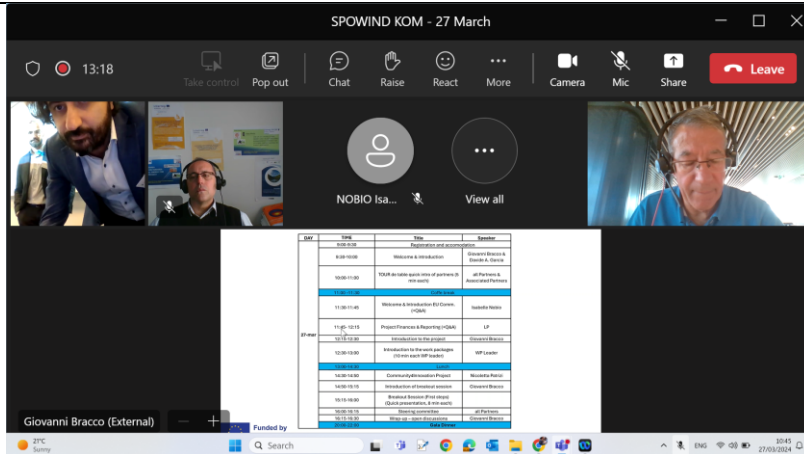
Visit to [University of Campinas, Brazil](#). Universidade Estadual de Campinas (Unicamp), Brazil. Comissão Examinadora da Qualificação de Dissertação de Mestrado



27 March,
2024

**SPOWIND
Project**

Kickoff Meeting of the SPOWIND Project, [Università degli Studi di Roma La Sapienza](#), Rome



25 March, 2024



Visit to the Marine Monitoring Lab of [Universiti Kebangsaan Malaysia](#) Mersing, Malaysia



22 March, 2024



Visit to the Marine Monitoring Lab of [Universiti Malaysia Terengganu](#), Kuala Terengganu, Malaysia



20-21 March,
2024



1st F2F Partners Meeting of the SustainaBlue Project
[Universiti Malaysia Terengganu](#), Kuala Terengganu, Malaysia



22-29
February,
2024



Visit to [University of Kerala](#), Thiruvananthapuram, India.
 Visit the Marine Monitoring Lab.



19 February,
2024



Πρώτο Πρόγραμμα του PIK-[Science Talks](#)
[Spotify](#)

18-21
February,
2024



Visit to [Andhra University, Visakhapatnam, India.](#)
Visit the Marine Monitoring Lab.



31 January,
2024



An Open Access Journal by MDPI

Rheological Characterization of a Thixotropic Semisolid Slurry by Means of Numerical Simulations of Squeeze-Flow Experiments

Georgios C. Florides; Georgios C. Georgiou; Michael Modigelli; Eugenio José Zoqui

Fluids 2024, Volume 9, Issue 2, 36



18 January,
2024



Kick-Off Meeting of the CRaFTC Project
funded by the Cyprus Research and Innovation Foundation

