



## AUFRANDE

Open call for applications

### APPLY NOW

You can now become one of the 35 AUFRANDE students. Visit our website and apply now!

The call for applications is now open!



### AUFRANDE fellows will benefit from:

- Excellent employment conditions at one of the top 22 French Institutions
- Dual doctorates (France+Australia)
- Up to 12 months secondments in one of the 15 Australian Universities
- Outstanding training aimed at fostering scientific, technical and transferable skills including workshops in France and Australia
- Exciting research projects in physics, chemistry, mechanics, matemathics, computer sciences, geosciences, energy, enviroment, photonics, fluid mechanics, optical physics and related fields

# OPEN CALL



TW @aufrande

aufrande.eu





### AUFRANDE

Open call for applications

### APPLY NOW

You can now become one of the 35 AUFRANDE students. Visit our website and apply now!

The call for applications is now open!



### AUFRANDE fellows will benefit from:

- Excellent employment conditions at one of the top 22 French Institutions
- Dual doctorates (France and Australia)
- Up to 12 months secondments in one of the 15 Australian Universities
- Outstanding training aimed at fostering scientific, technical and transferable skills including workshops in France and Australia
- Exciting research projects in physics, chemistry, mechanics, matemathics, computer sciences, geosciences, energy, enviroment, photonics, fluid mechanics, optical physics and related fields

# OPENI CALL



TW @aufrande

aufrande.eu

# AUFRANDE

Open call for applications

### APPLY NOW

You can now become one of the 35 AUFRANDE students. Visit our website and apply now!

The call for applications is now open!



### AUFRANDE fellows will benefit from:

- Excellent employment conditions at one of the top 22 French Institutions
- Dual doctorates (France and Australia)
- Up to 12 months secondments in one of the 15 Australian Universities
- Outstanding training aimed at fostering scientific, technical and transferable skills including workshops in France and Australia
- Exciting research projects in physics, chemistry, mechanics, matemathics, computer sciences, geosciences, energy, enviroment, photonics, fluid mechanics, optical physics and related fields

# OPENI CALL

