

OFFRE PROPOSEE PAR UN MEMBRE 3AF DE LA COMMISSION AERODYNAMIQUE

À consulter via le lien : <https://www.findaphd.com/phds/project/data-models-for-large-aircraft-aerodynamics-using-next-generation-computational-fluid-dynamics/?p156172>

The screenshot displays a FindAPhD project listing. At the top, there is a banner for Glasgow Caledonian University (GCU) with the text 'Research at GCU' and a 'Find out more' button. Below this is a yellow bar with the text 'Get free PhD updates, every week | SIGN UP NOW >'. The main listing area has a dark header with the project title 'Data models for large aircraft aerodynamics using next-generation computational fluid dynamics' and the institution 'University of Liverpool > Department of Electrical Engineering and Electronics'. The project is listed by 'Dr S Timme' on 'Wednesday, April 12, 2023'. It is a 'Funded PhD Project (European/UK Students Only)'. The listing includes several tags: 'Liverpool', 'United Kingdom', 'Aerospace Engineering', 'Artificial Intelligence', 'Data Science', 'Fluid Mechanics', and 'Machine Learning'. On the right side, there is a white box with the University of Liverpool logo, the text 'UNIVERSITY OF LIVERPOOL', and a section titled '> About the Project' with a red button labeled 'Institution website'. At the bottom right, there are icons for 'Add to' and 'Institution profile'.