



. **Guillaume Rioland**  
. Ingénieur Contamination, Ph. D.  
.   
. DTN/QE/LE : Laboratoires et Expertises  
. 18 avenue Edouard Belin 31401 Toulouse Cedex 9  
.   
. [cnes.fr](https://www.cnes.fr)  
.   
.   

Toulouse, 24/06/2024

Objet : Recomandation letter

As a PhD contamination engineer at the Centre National d'Etudes Spatiales (CNES), I had the opportunity to supervise Mr Lancery's work as part of his engineering degree.

Mr Lancery carried out his project with a great deal of autonomy and was able to put forward a number of proposals to achieve the many objectives set.

The very interesting results obtained during his internship, including the development of tools for predicting the outgassing of materials, enabled CNES to use his work in space projects with a major industrial and technical impact.

In addition, Mr lancery has demonstrated a great capacity for adaptation, rigour and scientific curiosity, which are much appreciated and have enabled him to strengthen his skills, particularly in physics and coding.

I can therefore only recommend Mr Lancery for a position in the space industry.

Yours sincerely,

Guillaume Rioland