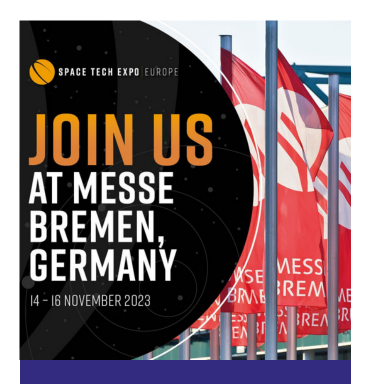


Beyond State-of-the-Art Custom CMOS Image Sensors

Newsletter - Winter 2023



CAELESTE ADVAFAB HYBRID-VIS RECEIVES ESA ACCEPTANCE

Final acceptance of the Caeleste Advafab HYBRID-VIS device by the European Space Agency (ESA) further compliments our mission to realise beyond state-of-the-art image sensors.

<u>Learn more</u> about this innovative device and how we can contribute to the success of your project.



JOIN US AT SPACE TECH EXPO BREMEN

Join us at <u>Space Tech Expo Europe 2023</u>, in Bremen on 14 - 16 November, Europe's premier B2B space engineering event for spacecraft, satellite, launch vehicle and space related technologies!

Take the opportunity to discuss your project with us and learn more about custom image sensor service at Caeleste. Schedule a meeting on the B2B Matchmaking app or drop by our booth, together with our colleagues at the Flanders Space Pavilion, **K41** any time.



CAREER OPPORTUNITIES

We are hiring! Check our open vacancies:

- Analog Design Engineer
- <u>Characterisation Engineer</u>
- Senior Characterisation Engineer
- Image Sensor Architect
- Project Manager

View the <u>full role descriptions</u> on our website!