Stijn Goossens – Short Bio

Dr. Stijn Goossens is CTO of Qurv and a pioneer in wide-spectrum image sensor technologies based on colloidal quantum dots and/or 2D materials. He is inventor of multiple patents in Qurv's portfolio. He obtained his PhD from Delft University of Technology and continued his career as a program manager at the Institute of Photonic Sciences (ICFO). There he lead a team of engineers and scientists for the development of wide-spectrum image sensor technology and its applications. In 2020, he co-founded Qurv as a spin-out of ICFO. In his role as CTO of Qurv, he leads the Spearhead Project AUTOVISION which is part of the Graphene Flagship. Furthermore, he is member of the 2D-EPL (2D materials European pilot line) industrial advisory board.