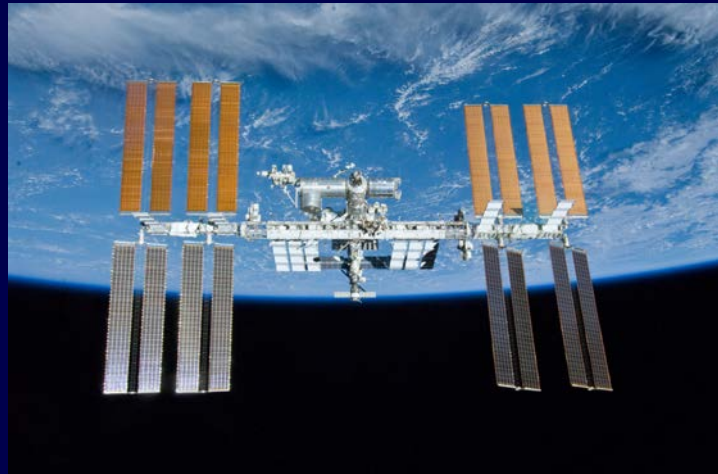





The International Space Station (ISS)



CIRiS Control Centre



TIME SCALE




University of Stuttgart Germany
CleanGrow


NTNU Social Research
cmr Prototech

WAGENINGEN UNIVERSITY WAGENINGEN
DTM TECHNOLOGIES


UNIVERSITEIT GENT
Interscience



RAS - Recycling Aquaculture Systems




Agriculture industry

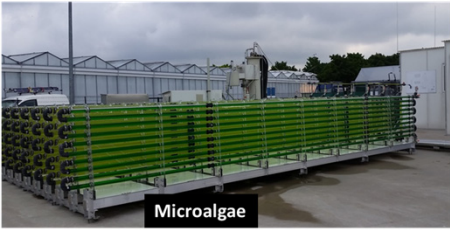


Aquaponics (Plant + Fish)


Closed biocultivation systems
knowledge and technology
synergies between Space -Earth



Bio filters



Microalgae



Life Support Systems for Space Exploration

The image shows a slide with a dark blue background. On the left side, there is a vertical panel with a space-themed image of a planet's horizon and a smaller planet below. The text 'CIRiS' is prominently displayed in white, with 'CENTRE FOR INTERDISCIPLINARY RESEARCH IN SPACE' written in smaller white text below it. To the right of this panel, a dark grey rectangular box contains the website 'www.ciris.no' and the email address 'brit-eli.danielsen@ciris.no' in white text.

CIRiS
CENTRE FOR
INTERDISCIPLINARY
RESEARCH IN SPACE

www.ciris.no
brit-eli.danielsen@ciris.no