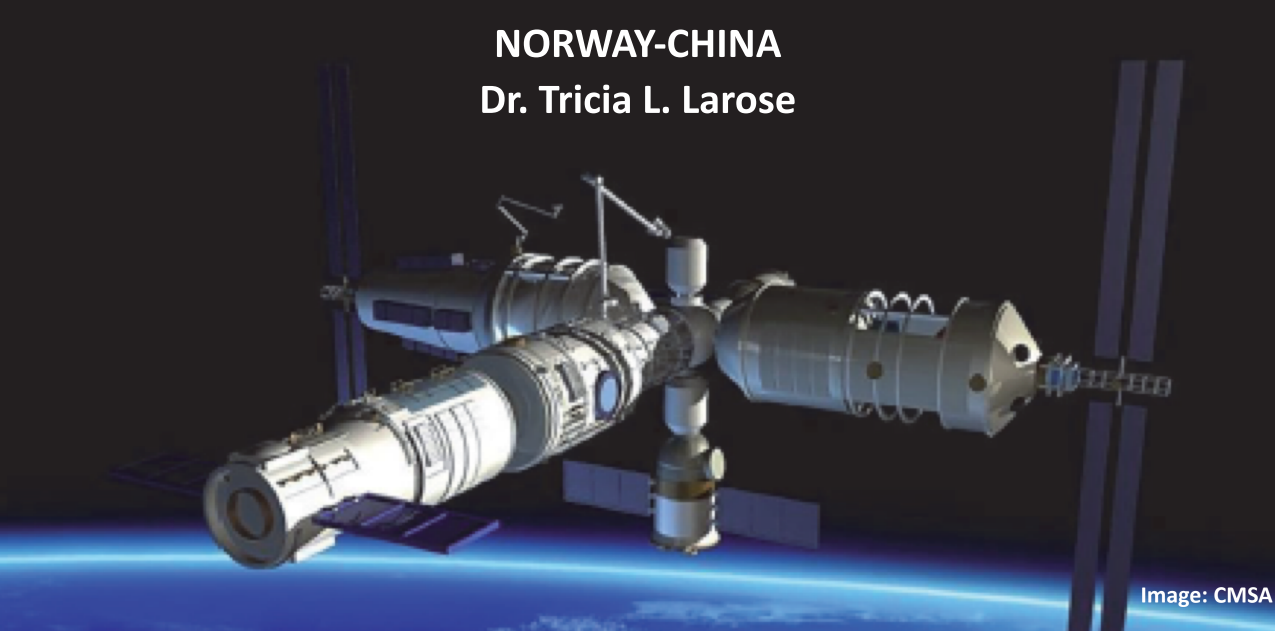
TUMORS IN SPACE











Search

About Us -

Our Work -

Space4SDGs -

Information for... -

Events -

Space Object Register -

Documents *

COPUOS 2020 -

Our Work > Programme on Space Applications > Human Space Technology Initiative (HSTI) > Orbital Opportunities > China Space Station

The United Nations/China Cooperation on the Utilization of the China Space Station

The First Announcement of Opportunity for Space Experiments on-board China Space Station

ENJOY A VIDEO ON ONE OF THE 9 SELECTED PROJECTS: TUMORS IN SPACE: HTTPS://VIMEO.COM/389231913

FINAL SELECTION RESULTS: NINE EXPERIMENT PROJECTS WERE SELECTED FOR IMPLEMENTATION

(UNOOSA, Vienna, 12 June 2019)

As a final outcome from the application and selection process, **nine experiment projects** were selected for entering preparation and implementation process, among which six were fully accepted, and three were conditionally selected. These 9 projects involve 23 institutions from 17 Member States of the United Nations in Asian-pacific, European, African, North American and South American regions, including governmental organizations, private sectors, and international associations. All the projects are collaborative international efforts reflecting the creativity and commitment of the involved scientists from public and private entities in both developing and developed

Our Work

Secretariat of COPUOS

Programme on Space

Applications

PSA News

Schedule of Activities

Fellowships

Basic Space Science Initiative (BSSI)

Basic Space Technology Initiative

(BSTI)

Human Space Technology Initiative

(HSTI)

Events

Ground-based Experiments

ZGIP

DropTES

HyperGES

Orbital Opportunities

KiboCUBE

Irbital Mission

China Space Station

There is no cure for cancer

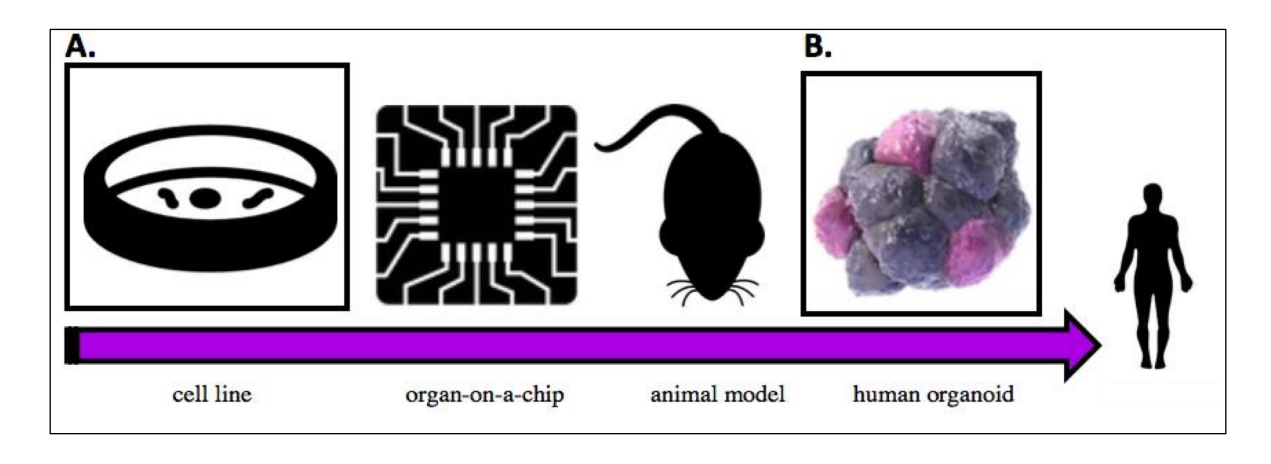


Image: Larose

It's okay to be a free electron

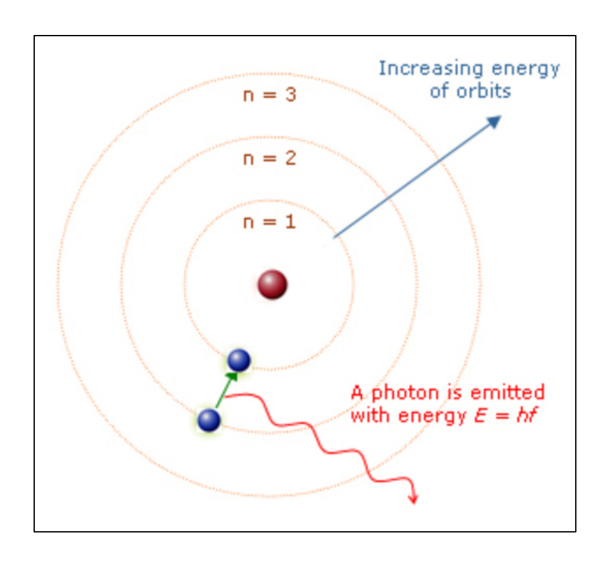


Image: CC BY-SA.30