

### CAS - JSPS (Japan) projects realised from 2023 to 2024

| Registration code | Project name   | Czech principal investigator | CAS institute | JSPS principal investigator | Foreign institute                                  |
|-------------------|--|------------------------------|---------------|-----------------------------|--|
| <b>JSPS-23-06</b> | Plastid evolution in dinoflagellates with tertiary plastids  | HEHENBERGER Elisabeth        | BC            | INAGAKI Yuji                | University of Tsukuba                              |
| <b>JSPS-23-07</b> | Nanoparticle thin film scintillators for tritium monitoring  | OLEJNICEK Jiri               | FZÚ           | YAMANOI Kohei               | Institute of Laser Engineering in Osaka university |
| <b>JSPS-23-11</b> | Cooperation between chromosome-mediated signaling gradients and kinetochore-dependent pathways in accurate chromosome segregation and spindle bipolarization during mammalian oocyte meiosis | DRUTOVIC David               | ÚŽFG          | KITAJIMA Tomoya             | )RIKEN Center for Biosystems Dynamics Research     |