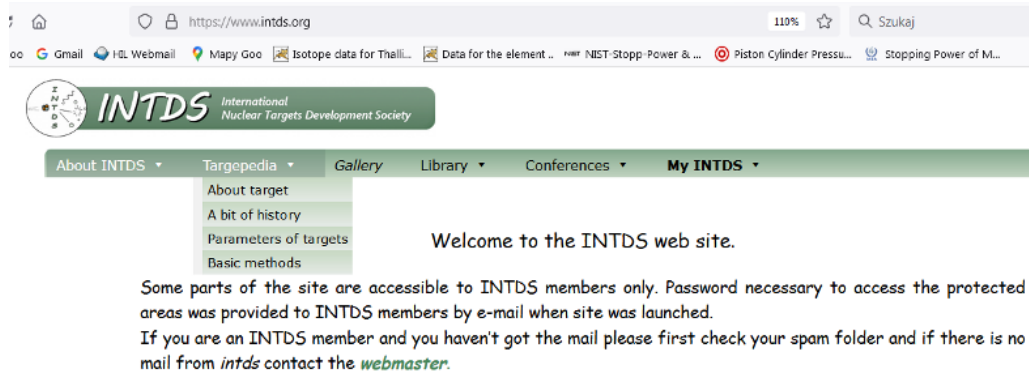


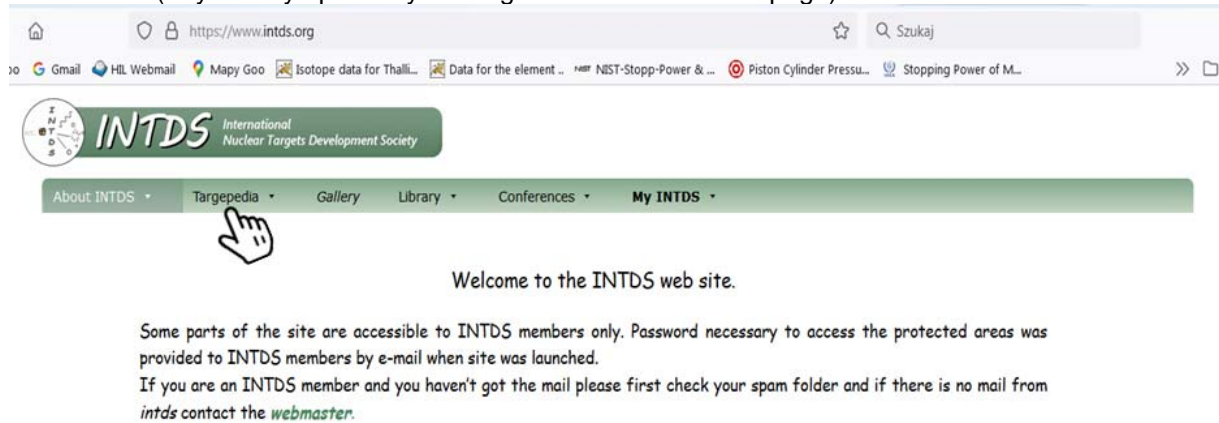
INTDS web surfing Mini Guidelines

To open page which contains ‘daughters’ (indicated with ▼ or >) the double click is needed. One click on the name of such page shows its submenu



The screenshot shows the INTDS website homepage. The browser address bar displays <https://www.intds.org>. The navigation menu includes 'About INTDS', 'Targepedia', 'Gallery', 'Library', 'Conferences', and 'My INTDS'. The 'Targepedia' menu is open, showing sub-items: 'About target', 'A bit of history', 'Parameters of targets', and 'Basic methods'. The main content area features a welcome message: 'Welcome to the INTDS web site.' Below this, a notice states: 'Some parts of the site are accessible to INTDS members only. Password necessary to access the protected areas was provided to INTDS members by e-mail when site was launched. If you are an INTDS member and you haven't got the mail please first check your spam folder and if there is no mail from *intds* contact the *webmaster*.'

but if you wish to visit the page itself you should use the double click when hovering on the page name in the menu (or you may open it by clicking the icon on the main page):



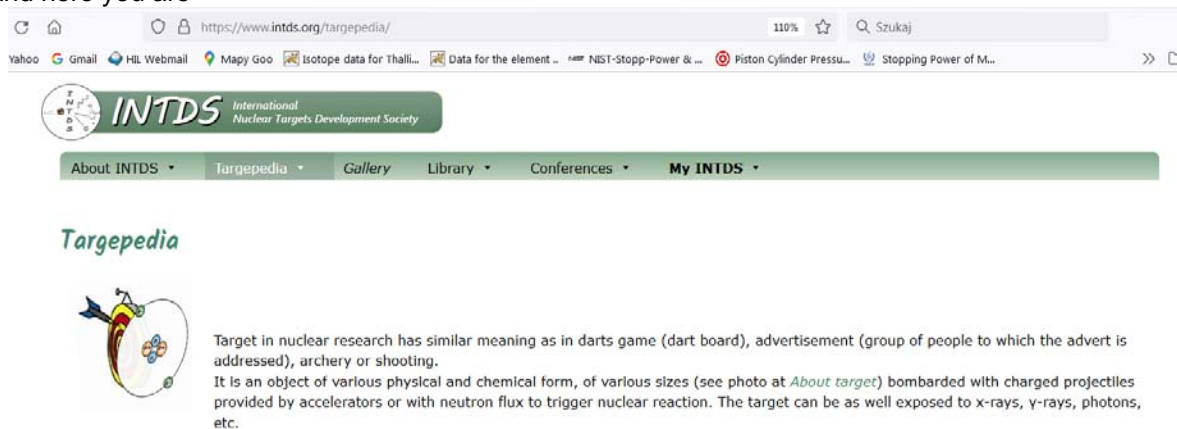
This screenshot is similar to the previous one, but a hand icon is positioned over the 'Targepedia' menu item, indicating a double-click action. The rest of the page content, including the welcome message and member notice, remains the same.

Surfing hint



The 'Surfing hint' section features four icons with labels: 'Who we are?' (a circular diagram), 'Targepedia' (a stack of books), 'Library' (a stack of books), and 'Conferences' (a group photo). To the right is a green 'Announcements' box containing the text: '30th INTDS World Conference, postponed due to COVID-19 lockdowns is planned to take place in 25 -30 September 2022. The 1st announcement is already published ⇒ [conf.2020/2022](#)'.

and here you are



The screenshot shows the 'Targepedia' page on the INTDS website. The browser address bar displays <https://www.intds.org/targepedia/>. The page title is 'Targepedia'. Below the title is a diagram of a target. The text explains: 'Target in nuclear research has similar meaning as in darts game (dart board), advertisement (group of people to which the advert is addressed), archery or shooting. It is an object of various physical and chemical form, of various sizes (see photo at *About target*) bombarded with charged projectiles provided by accelerators or with neutron flux to trigger nuclear reaction. The target can be as well exposed to x-rays, γ -rays, photons, etc.'

For more please visit *Target parameters*, *Basic methods of target preparation*, *A bit of history* and other pages of this site.