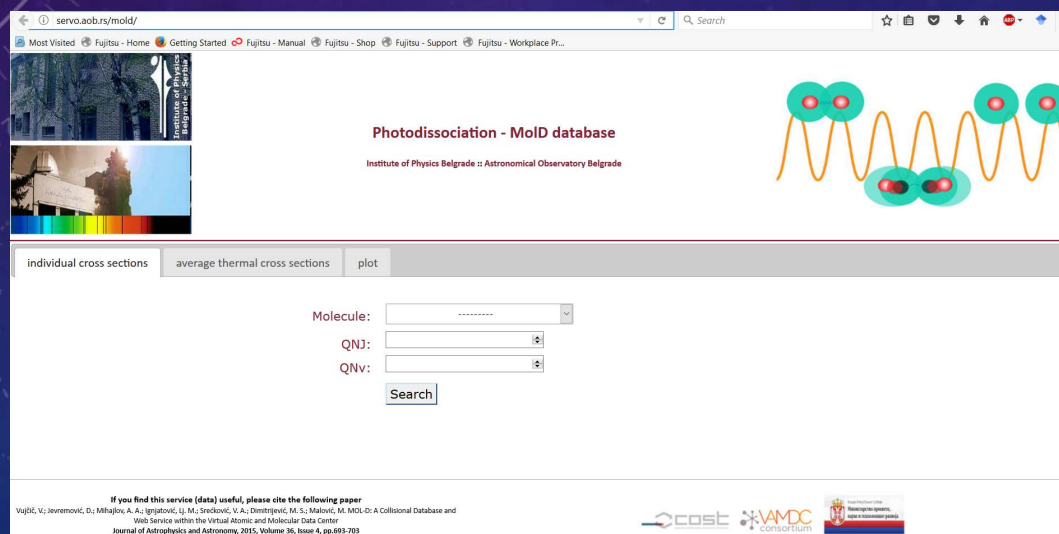


ATOMSKI SUDARNI/RADIJATIVNI PROCESI BAZE PODATAKA I PRIMENA U ASTROFIZICI



The screenshot shows a web browser window with the URL `servo.aob.rs/mold/`. The page title is "PhotoDissociation - MoID database" and it is associated with the "Institute of Physics Belgrade :: Astronomical Observatory Belgrade". The interface includes a navigation menu with items like "Getting Started", "Fujitsu - Manual", "Fujitsu - Shop", "Fujitsu - Support", and "Fujitsu - Workplace Pr...". There are three tabs: "individual cross sections", "average thermal cross sections", and "plot". The "individual cross sections" tab is active. Below the tabs, there are input fields for "Molecule:", "QNJ:", and "QNv:", along with a "Search" button. At the bottom, there is a citation: "If you find this service (data) useful, please cite the following paper: Vujić, V.; Jevremović, D.; Mihajlović, A. A.; Igratović, S.; M.; Srećković, V. A.; Dimitrijević, M. S.; Malović, M. MoID-DB: A Collisional Database and Web Service within the Virtual Atomic and Molecular Data Center. *Journal of Astrophysics and Astronomy*, 2015, Volume 36, Issue 4, pp.693-703". Logos for COST and VAMDC are also visible.

SREĆKOVIĆ ET AL.