

## Mgr. Tereza Uhlíková, Ph.D. (born Šedivcová)

---

### Recenzované články v mezinárodních časopisech (cizojazyčné)

Citace přesně jak jsou zaneseny v databázi Web of Science Core Collection ke dni 1.4.2023.

počet citací: 186

h-faktor: 8

- [1] L. KOLESNIKOVÁ, T. UHLÍKOVÁ, J. KOUCKÝ, K. LUKOVÁ, D. HABIGER, P. KANIA, J.-C. GUILLEMIN, and Š. URBAN, *ASTROPHYSICAL JOURNAL* **944** (2023).
- [2] P. VAŇURA, D. SÝKORA, and T. UHLÍKOVÁ, *INORGANICA CHIMICA ACTA* **543** (2022).
- [3] P. VAŇURA, D. SÝKORA, and T. UHLÍKOVÁ, *CHEMISTRYSELECT* **7** (2022).
- [4] K. VÁVRA, L. KOLESNIKOVÁ, A. BELLOCHE, R. T. GARROD, J. KOUCKÝ, T. UHLÍKOVÁ, K. LUKOVÁ, J.-C. GUILLEMIN, P. KANIA, H. S. P. MUELLER, K. M. MENTEN, and S. URBAN, *ASTRONOMY & ASTROPHYSICS* **666** (2022).
- [5] P. VAŇURA, D. SÝKORA, S. BOHM, and T. UHLÍKOVÁ, *MOLECULAR PHYSICS* **120** (2022).
- [6] B. JOCHIM, M. ZOHRABI, B. GAIRE, F. ANIS, T. UHLÍKOVÁ, K. D. CARNES, E. WELLS, B. D. ESRY, and I. BEN-ITZHAK, *PHYSICAL REVIEW A* **105** (2022).
- [7] B. JOCHIM, M. ZOHRABI, B. GAIRE, T. UHLÍKOVÁ, K. D. CARNES, E. WELLS, B. D. ESRY, and I. BEN-ITZHAK, *PHYSICAL REVIEW A* **104** (2021).
- [8] P. VAŇURA, D. SÝKORA, and T. UHLÍKOVÁ, *CHEMICAL PHYSICS LETTERS* **777** (2021).
- [9] K. LUKOVÁ, R. NESVADBA, T. UHLÍKOVÁ, D. A. OBENCHAIN, D. WACHSMUTH, J.-U. GRABOW, and S. URBAN, *PHYSICAL CHEMISTRY CHEMICAL PHYSICS* **20**, 14664 (2018).
- [10] L. KOLESNIKOVÁ, J. KOUCKÝ, P. KANIA, T. UHLÍKOVÁ, H. BECKERS, and S. URBAN, *JOURNAL OF MOLECULAR SPECTROSCOPY* **343**, 116 (2018).
- [11] T. UHLÍKOVÁ and S. URBAN, *MOLECULAR PHYSICS* **116**, 1192 (2018).
- [12] R. NESVADBA, T. STUDECKY, T. UHLÍKOVÁ, and S. URBAN, *JOURNAL OF MOLECULAR SPECTROSCOPY* **339**, 6 (2017).

- [13] T. UHLÍKOVÁ and S. URBAN, *JOURNAL OF PHYSICAL CHEMISTRY A* **118**, 6893 (2014).
- [14] J. KOUCKÝ, P. KANIA, T. UHLÍKOVÁ, L. KOLESNIKOVÁ, H. BECKERS, H. WILLNER, and S. URBAN, *JOURNAL OF PHYSICAL CHEMISTRY A* **117**, 10138 (2013).
- [15] T. UHLÍKOVÁ and S. URBAN, *JOURNAL OF CHEMICAL PHYSICS* **138** (2013).
- [16] T. UHLÍKOVÁ and S. URBAN, *CHEMICAL PHYSICS LETTERS* **566**, 8 (2013).
- [17] J. KOUCKÝ, L. KOLESNIKOVÁ, T. UHLÍKOVÁ, J. VARGA, P. KANIA, H. BECKERS, H. WILLNER, and S. URBAN, *JOURNAL OF CHEMICAL PHYSICS* **136** (2012).
- [18] T. UHLÍKOVÁ and S. URBAN, *STRUCTURAL CHEMISTRY* **22**, 551 (2011).
- [19] R. PUETTNER, V. SEKUSHIN, H. FUKUZAWA, T. UHLÍKOVÁ, V. ŠPIRKO, T. ASAHINA, N. KUZE, H. KATO, M. HOSHINO, H. TANAKA, T. D. THOMAS, E. KUKK, Y. TAMENORI, G. KAINDL, and K. UEDA, *PHYSICAL CHEMISTRY CHEMICAL PHYSICS* **13**, 18436 (2011).
- [20] T. ŠEDIVCOVÁ UHLÍKOVÁ, H. Y. ABDULLAH, and N. MANINI, *JOURNAL OF PHYSICAL CHEMISTRY A* **113**, 6142 (2009).
- [21] S. CIVIŠ, T. ŠEDIVCOVÁ UHLÍKOVÁ, P. KUBELIK, and K. KAWAGUCHI, *JOURNAL OF MOLECULAR SPECTROSCOPY* **250**, 20 (2008).
- [22] R. BAKOVÁ, J. FIŠER, T. ŠEDIVCOVÁ UHLÍKOVÁ, and V. ŠPIRKO, *JOURNAL OF CHEMICAL PHYSICS* **128** (2008).
- [23] T. ŠEDIVCOVÁ UHLÍKOVÁ, P. R. KAPRALOVÁ-ZDANSKA, and V. ŠPIRKO, *INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY* **107**, 2654 (2007), 11th European Meeting on Quantum Systems in Chemistry and Physics, St Petersburg, RUSSIA, AUG 20-25, 2006.
- [24] D. BABANKOVÁ, S. CIVIŠ, L. JUHA, M. BITTNER, J. CIHELKA, M. PFEIFER, J. SKALA, A. BARTNIK, H. FIEDOROWICZ, J. MIKOLAJCZYK, L. RYC, and T. ŠEDIVCOVÁ, *JOURNAL OF PHYSICAL CHEMISTRY A* **110**, 12113 (2006).
- [25] T. ŠEDIVCOVÁ, V. ŠPIRKO, and J. FIŠER, *JOURNAL OF CHEMICAL PHYSICS* **125** (2006).
- [26] T. ŠEDIVCOVÁ and V. ŠPIRKO, *MOLECULAR PHYSICS* **104**, 1999 (2006).
- [27] T. ŠEDIVCOVÁ, P. R. ZD'ANSKA, V. ŠPIRKO, and J. FIŠER, *JOURNAL OF CHEMICAL PHYSICS* **124** (2006).

- [28] S. CIVIŠ, Y. HOSAKI, E. KAGI, H. IZUMIURA, K. YANAGISAWA, T. ŠEDIVCOVÁ, and K. KAWAGUCHI, *PUBLICATIONS OF THE ASTRONOMICAL SOCIETY OF JAPAN* **57**, 605 (2005).

## Práce v recenzovaných sbornících

- [1] T. ŠEDIVCOVÁ, J. FIŠER, and V. ŠPIRKO, Computed lifetimes of metastable states of CO<sub>2</sub>+, in *ADVANCES IN COMPUTATIONAL METHODS IN SCIENCES AND ENGINEERING 2005, VOLs 4 A & 4 B*, edited by T. SIMOS and G. MAROULIS, volume 4A-4B of *LECTURE SERIES ON COMPUTER AND COMPUTATIONAL SCIENCES*, pp. 1782–1785, Amer Chem Soc; Amer Phys Soc, 2005, International Conference on Computational Methods in Sciences and Engineering (ICCMSE 2005), Corinth, GREECE, OCT 21-26, 2005.
- [2] H. TADA, K. KAWAGUCHI, H. IZUMIURA, S. CIVIŠ, and T. ŠEDIVCOVÁ, Observational studies relating to diffuse interstellar bands, in *ASTROCHEMISTRY: FROM LABORATORY STUDIES TO ASTRONOMICAL OBSERVATIONS*, edited by R. KAISER, P. BERNATH, Y. OSAMURA, S. PETRIE, and A. MEBEL, volume 855 of *AIP Conference Proceedings*, pp. 219+, Amer Chem Soc; Natl Sci Fdn, 2006, Symposium on Astrochemistry - From Laboratory Studies to Astronomical Observations, Honolulu, HI, DEC 18-20, 2005.
- [3] B. JOCHIM, M. ZOHRABI, B. GAIRE, U. ABLIKIM, K. D. CARNES, E. WELLS, T. UHLÍKOVÁ, B. D. ESRY, and I. BEN-ITZHAK, Strong field dissociation dynamics of NO<sub>2</sub><sup>+</sup>: A multiphoton electronic or vibrational excitation?, in *XXVII INTERNATIONAL CONFERENCE ON PHOTONIC, ELECTRONIC AND ATOMIC COLLISIONS (ICPEAC 2011), PTS 1-15*, edited by I. WILLIAMS, H. VANDERHART, J. McCANN, and D. CROTHERS, volume 388 of *Journal of Physics Conference Series*, Andor Technol; Belfast City Council; Belfast Visitor & Convent Bur; Coherent; CVI Melles Griot; Dell; Int Union Pure & Appl Phys (IUPAP); Invest No Ireland; Laser-lines; UK Cold Atoms/Condensed Matter Network (EPSRC); Phys Review Letters & Phys Review A; Quantemol; Springer; Great Britain Sasakawa Fdn; IoP Publishing - Journal Phys B: Atom, Mol & Opt Phys; IoP Publishing - Journal Phys: Conf Series, 2012, 27th International Conference on Photonic, Electronic and Atomic Collisions (ICPEAC), Queens Univ Belfast, Belfast, NORTH IRELAND, JUL 27-AUG 02, 2011.
- [4] B. JOCHIM, T. SEVERT, M. ZOHRABI, U. ABLIKIM, B. BERRY, B. GAIRE, K. J. BETSCH, F. ANIS, T. UHLÍKOVÁ, K. D. CARNES, E. WELLS, B. D. ESRY, and I. BEN-ITZHAK, Strong-field dissociation dynamics of molecular dications, in *XXIX INTERNATIONAL CONFERENCE ON PHOTONIC, ELECTRONIC, AND ATOMIC COLLISIONS (ICPEAC2015), PTS 1-12*, edited by C. DIAZ, I. RABADAN, G. GARCIA, L. MENDEZ, and F. MARTIN, volume 635 of *Journal of Physics Conference Series*,

Univ Autonoma Madrid; Consejo Super Investigaciones Cient, 2015, 29th International Conference on Photonic, Electronic, and Atomic Collisions (ICPEAC), Toledo, SPAIN, JUL 22-28, 2015.

## **Řešené granty jako hlavní řešitel**

GA ČR - GP203/09/P306 – Výpočty a analýza vysoko rozlišených mikrovlnných spekter atmosféricky a astrofyzikálně zajímavých molekul 2009–2012

PIGA - C1\_VSCHT\_2020\_071 – Vytvoření nového předmětu Základy forenzních databází 2020