

Documents

Export Date: 09 Sep 2019

Search: AU-ID("Skřehot, Petr A." 56541616300) OR AU-ID("Skřehot, Pet...")

- 1) Houser, F., Klímová, H., Zemanová, E., Skřehot, P.
Representation of the organometallic compounds in teaching chemistry at Czech schools
[Article@Zastoupení tématu organo-kovové sloučeniny ve výuce chemie na českých školách]
(2018) Chemicke Listy, 112 (4), pp. 250-254.
- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045521036&partnerID=40&md5=d22de157896340f8a4e76281d2685fc>
Document Type: Article
Publication Stage: Final
Source: Scopus
- 2) Knížek, A., Zukalová, M., Kavan, L., Zukal, A., Kubelík, P., Rojík, P., Skřehot, P., Ferus, M., Civiš, S.
Spontaneous oxygen isotope exchange between carbon dioxide and natural clays: Refined rate constants referenced to TiO₂ (anatase/rutile)
(2017) Applied Clay Science, 137, pp. 6-10. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85002976451&doi=10.1016%2fj.clay.2016.11.031&partnerID=40&md5=%E>
DOI: 10.1016/j.clay.2016.11.031
Document Type: Article
Publication Stage: Final
Source: Scopus
- 3) Skřehot, P., Marek, J., Houser, F.
Ergonomic aspects in control rooms
(2017) Theoretical Issues in Ergonomics Science, 18 (1), pp. 46-58. Cited 1 time.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978993824&doi=10.1080%2f1463922X.2016.1159356&partnerID=408>
DOI: 10.1080/1463922X.2016.1159356
Document Type: Article
Publication Stage: Final
Source: Scopus
- 4) Skřehot, P.A., Marek, J., Skřehotová, M., Houser, F., Piňa, J.
Requirements to ensure the safety and health of pupils in the use of hazardous chemicals during the practical teaching chemistry [Article@Požadavky na zajištění bezpečnosti a ochrany zdraví žáků při používání nebezpečných chemických látek během praktické výuky chemie]
(2016) Chemicke Listy, 110 (12), pp. 947-952.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006797896&partnerID=40&md5=63d5be762e03691927e4629a659212>

Document Type: Article

Publication Stage: Final

Source: Scopus

- 5) Skřehot, P.A., Marek, J., Kožmín, P., Skřehotová, M.
New legislation for the treatment of hazardous chemical substances and chemical mixtures
[Article@Nová právní úprava pro nakládání s nebezpečnými chemickými látkami a chemickými směsmi]
(2016) Chemicke Listy, 110 (7), pp. 517-523. Cited 1 time.
- 5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988921943&partnerID=40&md5=f73a6eb5ddd746f287b726bff6a56det>
Document Type: Article
Publication Stage: Final
Source: Scopus
- 6) Civiš, S., Civiš, M., Sovová, K., Dryahina, K., Kubišta, J., Skřehot, P., Španěl, P., Kyncl, M.
Selected ion flow tube mass spectrometry analyses of laser decomposition products of a range of explosives and ballistic propellants
(2016) Analytical Methods, 8 (5), pp. 1145-1150. Cited 6 times.
- 6) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956621007&doi=10.1039%2fc5ay03039k&partnerID=40&md5=598f51DOI: 10.1039/c5ay03039k>
Document Type: Article
Publication Stage: Final
Source: Scopus
- 7) Civiš, M., Ferus, M., Knížek, A., Kubelík, P., Kamas, M., Španěl, P., Dryahina, K., Shestivska, V., Juha, L., Skřehot, P., Laitl, V., Civiš, S.
Spectroscopic investigations of high-energy-density plasma transformations in a simulated early reducing atmosphere containing methane, nitrogen and water
(2016) Physical Chemistry Chemical Physics, 18 (39), pp. 27317-27325. Cited 4 times.
- 7) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991071192&doi=10.1039%2fc6cp05025e&partnerID=40&md5=4a6bc6DOI: 10.1039/c6cp05025e>
Document Type: Article
Publication Stage: Final
Source: Scopus
- 8) Skřehot, P.A.
Practical safety aspects and health protection in chemistry teaching in school [Article@Praktické aspekty bezpečnosti a ochrany zdraví při výuce chemie ve školách]

- (2015) Chemicke Listy, 109 (8), pp. 647-650. Cited 1 time.
- 8) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941220038&partnerID=40&md5=aa500c9549d5e794d39e04a906e1f8>
Document Type: Article
Publication Stage: Final
Source: Scopus
- 9) Gorzás, M., Glatz, J., Hovanec, M., Skřehot, P., Dulebová, M.
[Proposal for a temperature sensor for road tunnel emergencies](#)
(2015) Transport Means - Proceedings of the International Conference, 2015-January, pp. 595-598.
- 9) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955453588&partnerID=40&md5=7487ae81dc713eba069587fa1f8918e>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 10) Hovanec, M., Sinay, J., Kamenický, L., Skřehot, P., František, H.
[Evaluation of practical application of plant simulation in the form of experiments \[Article@Procjena praktične primjene simulacije postrojenja u obliku eksperimenata\]](#)
(2015) Nase More, 62, pp. 193-199.
- 10) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943560477&doi=10.17818%2fNM%2f2015%2fSI19&partnerID=40&md5=dcc3a2a2a2a2a2a2>
DOI: 10.17818/NM/2015/SI19
Document Type: Article
Publication Stage: Final
Access Type: Open Access
Source: Scopus
- 11) Skrehot, P.
[New tools for analyzing work activities in the process industry](#)
(2010) Advances in Human Factors, Ergonomics, and Safety in Manufacturing and Service Industries, pp. 635-645.
- 11) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058101585&doi=10.1201%2fEBK1439834992&partnerID=40&md5=dc5a2a2a2a2a2a2>
DOI: 10.1201/EBK1439834992
Document Type: Book Chapter
Publication Stage: Final
Source: Scopus
- 12) Rupová, M., Skrehot, P.
[Actual questions about safety at work with nanomaterials](#)
(2009) NANOCON 2009 - 1st International Conference, Conference Proceedings, pp. 336-340. Cited

1 time.

- 12) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924287039&partnerID=40&md5=bf6742563df0f9a9808213e8b8156c8>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

Search: AU-ID("Skřehot, Petr A." 56541616300) OR AU-ID("Skřehot, Petr" 57199673814)