**Gucsik Arnold teljes publikációs listája**

***Tudományos közlemények referált szakmai folyóiratokban***

1. Belyanin, G.A., Kramers, J.D., Andreoli, M.A.G., Greco, F., **Gucsik, A.,** Makhubela, T.V., Przybylowicz, W.J. (2018): Petrograpy of the carbonaceous diamond bearing stone „Hypatia” from southwest Egypt: A contribution to the debate on its origin. *Geochimica et Cosmochimica Acta* 223:462-492.
2. **Gucsik, A.,** Nakamura, T., Jäger, C., Ninagawa, K., Nishido, H., Kayama, M., Tsuchiyama, A., Ott, U., Kereszturi, Á. (2017): Luminescence Spectroscopical Properties of Plagioclase Particles from the Hayabusa Sample Return Mission: An Implication for Study of Space Weathering Processes in the Asteroid Itokawa. *Microscopy and Microanalysis* 23: 179-186.
3. Polgári, M., Bérczi, Sz., Horiuchi, K., Matsuzaki, H., Kovács, K., Józsa, J., Bendő, Zs., Fintor, K., Fekete, J., Homonnay, Z., Kuzmann, E., **Gucsik, A.,** Gyollai, I., Kovács, J., Dódony, I. (2017): Characterization and 10Be content of iron carbonate concretions for genetic aspects - Weathering, desert varnish or burning: rim effects in iron carbonate concretions. *Journal of Environmental Radioactivity* 173: 58-69.
4. Dongre, A. N., Viljoen, K.S., Chalapathi Rao, N.V., **Gucsik, A.** (2016): Origin of Ti-rich garnets in the groundmass of Wajrakarur field kimberlites, southern India: insights from EPMA and Raman spectroscopy. *Mineralogy and Petrology* 110: 295-307.
5. Büttner, S.H., Reid, W., Glodny, J., Wiedenbeck, M., Chuwac, G., Moloto, Th., **Gucsik, A.** (2016): Fluid sources in the Twangiza–Namoya Gold Belt (Democratic Republic of Congo): Evidence from tourmaline and fluid compositions, and from boron and Rb–Sr isotope systematics. *Precambrian Research* 280: 160-178.
6. **Gucsik, A.,** Gyollai, I., Nishido, H., Ninagawa, K., Izawa, M. M. R., Jäger, C., Ott, U., Simonia, I., Bérczi, Sz., Kayama, M. (2016): Cathodoluminescence and Raman Spectromicroscopy of Forsterite in Tagish Lake Meteorite: Implications for Astromineralogy. *International Journal of Spectroscopy,* Article ID 1751730, 8 pages.
7. Agangi, A., **Gucsik, A.,** Nishido, H., Ninagawa, K., Kamenetsky, V.S. (2016): Relation between cathodoluminescence and trace-element distribution of magmatic topaz from the Ary-Bulak massif, Russia. *Mineralogical Magazine*, 80: 881-899.
8. Matsumoto, T., Tsuchiyama, A., Kentaro, U., Nakano, T. Uesugi, M., Matsuno, J., Nagano, T., Shimada, A., Takeuchi, A. Suzuki, Y., Nakamura, T., Nakamura, M., Gucsik, A., Nagaki, K., Sakaiya, T., Kondo, T. (2016): Nanomorphology of Itokawa regolith particles: Application to space-weathering processes affecting the Itokawa asteroid. *Geochimica et Cosmochimica Acta*, 187: 195-217.
9. Costin, G., Fairey, B.,Tsikos, H., **Gucsik, A.** (2015): Tokyoite, As-rich tokyoite, and Noélbensonite: New occurrences from the Postmasburg Manganese Field, Northern Cape Province, South Africa. *Canadian Mineralogist* 53: 981-990.
10. Gyollai, B., Bérczi, Sz., Fintor, K., Nagy, Sz., **Gucsik, A.** (2015): Thermal metamorphism of the Mócs meteorite (L6) revealed by optical microscopy and BSE imaging. *Central European Geology* 58/4: 321-333.
11. **Gucsik, A.,** Okumura, T., Nishido, H., Gyollai, I., Ninagawa, K., Deseta, N. (2014): Non-Luminescent Nature of the Planar Deformation Features in Shocked Quartz from Ries impact structure; Germany: A New Interpretation. *Central European Geology* 58/3: 217-229.
12. **Gucsik, A.,** Endo, T., Nakazato, T., Nishido, H., Ninagawa, K., Kayama, M., Bérczi, Sz; Nagy, Sz., Ábrahám, P., Kimura, Y., Gyollai, I., Simonia, I., Rózsa, P., Apai, D., Mihalyi, K., Nagy, M., Ott, U. (2013): Cathodoluminescence microscopy and spectroscopy of forsterite from Kaba meteorite: An application to the study of hydrothermal alteration of parent body. *Meteoritics and Planetary Science* 48:2577-2596.
13. Nishido, H., Endo, T., Ninagawa, K., Kayama, M., **Gucsik, A.** (2013): Thermal effects on cathodoluminescence in forsterite. *Geochronometria* 40, 239-243.
14. Gavin, P., Chevrier, V., Ninagawa, K., **Gucsik, A.,** Hasegawa, S. (2013): Experimental investigation into the effects of meteorite impacts on the spectral properties of the phyllosilicates on Mars. *Journal of Geophysical Research* 118: E004185.
15. **Gucsik, A.,** Nishido, H., Ninagawa, K., Ott, U., Tsuchiyama, A., Kayama, M., Simonia, I., Boudou, J-P. (2012): Cathodoluminescence microscopy and spectroscopy of micro-and nanodiamonds: An implication for the laboratory astrophysics. *Microscopy and Microanalysis* 18:1285-1291.
16. Nagy, Sz., Józsa, S., **Gucsik, A.,** Bérczi, Sz., Ninagawa, K., Nishido, H., Veres, M., Kereszturi, Á., Hargitai, H. (2012):Shock and thermal annealing history of the ALH 77005 martian meteorite: a Micro-Raman spectroscopical investigation. *Central European Geology* 55:33-48.
17. Kayama, M., Nishido, H., Sekine, T., Nakazato, T., **Gucsik, A.,** Ninagawa, K. (2012): Shock barometer using cathodoluminescence of alkali feldspar. *Journal of Geophysical Research: Planets* 117: E09007.
18. **Gucsik, A.,** Tsukamoto, T., Kimura, Y., Miura, H., Nishido, H., Kayama, M., Ninagawa, K., Endo, T. (2012): Cathodoluminescence microcharacterization of the experimentally grown of forsterite chondrule produced under super cooling. *Journal of Luminescence* 132: 1041-1047.
19. Gyollai, I., **Gucsik, A.,** Veres, M., Nagy, Sz. and Bérczi, Sz. (2012): A Combined petrographic and Micro-Raman study of meteoritic microdiamond in ALH-77257 ureilite and ALH-78113 aubrite. *Spectroscopy Letters* 45: 151-155.
20. Gyollai, I., **Gucsik, A.,** Nagy, Sz. and Bérczi, Sz. (2012): Petrographiic and mid-infrared spectroscopy study of shocked feldspar in the Asuka-881757 Lunar gabbro meteorite sample. *Central European Geology* 55: 23-32.
21. **Gucsik, A.** (2011): Micro-Raman study of the Allende meteoritic nanodiamonds: supernova-driven shock wave origin is revisited. *Central European Geology* 54: 261-270.
22. **Gucsik, A.,** Okumura, T., Kayama M., Nishido H, Ninagawa, K. (2011): Planar Deformation Features in quartz from the Ries impact crater-Advanced by Micro-Raman Spectroscopy. *Spectroscopy Letters* 44: 469-473.
23. Sakamoto, M., **Gucsik, A.,** Nishido, H., Ninagawa, K., Okumura, T., Toyoda, S. (2010): Micro-Raman spectroscopy of anomalous planar microsctructures in quartz from Mt. Oikeyama: discovery of a probable impact crater in Japan. *Meteoritics and Planetary Science* 45: 32-42.
24. Mihályi, K., Szabó, J., **Gucsik, A.,** Szabó, J., Hargitai, H., Kereszturi, Á., Bérczi, Sz., Nagy, Sz. (2010): Vízhálózat-vizsgálatok földi meteoritkrátereken (In Hungarian with an English abstract). *Földrajzi Közlemények* 134:129-145.
25. Karczemska, A., Jakubowski, T., Kozanecki, M., Tszydel, I., Jauss, A., **Gucsik, A.** (2009): Micro–Raman Spectroscopy of Diamonds from JaH 054 and Sahara 98505 Ureilites, Statistic Research. *AIP Proceedings of the International Conference* 1163: 59-74.
26. Gyollai, I. Nagy, Sz., Fürj, J., Bérczi, Sz., **Gucsik, A.,** Veres, M. (2009): Petrographic and micro-Raman study of thermal and shock metamorphism of Mezömadars, Knyahinya and Mocs L-Chondrites. *AIP Proceedings of the International Conference* 1163: 75-86.
27. Kayama, M., **Gucsik, A.,** Nishido, H., Ninagawa, K., Tsuchiyama, A. (2009): Cathodoluminescence and Raman Spectroscopic Characterization of Experimentally Shocked Plagioclase. *AIP Proceedings of the International Conference* 1163: 86-96.
28. **Gucsik, A.** (2009): Cathodoluminescence Microscopy and Spectroscopy of Planar Deformation Features of Shocked Zircon from the Vredefort Impact Structure, South Africa. *AIP Proceedings of the International Conference* 1163: 96-108.
29. Kayama, M., Nakazato, T., Nishido, H., Ninagawa, K., **Gucsik, A.** (2009): Cathodoluminescence Characterization of Maskelynite and Alkali Feldspar in Shergottite (Dhofar 019). *AIP Proceedings of the International Conference* 1163: 135-141.
30. Okumura, T., **Gucsik, A.,** Nishido, H., Ninagawa, K., Toyoda, S. (2009): Cathodoluminescence microcharacterization of ballen silica in impactites. *AIP Proceedings of the International Conference* 1163: 148-155.
31. **Gucsik, A.,** Bérczi, Sz., Okumura, T., Nishido, H., Ninagawa, K., Nagy, Sz. (2009): Scanning Electron Microscope-Cathodoluminescence Properties of Fayalite and Forsterite from Kaba CV3 Chondrite: Application to Mineralogy of IDPs. *AIP Proceedings of the International Conference* 1163: 168-177.
32. Müller, A., Polgári, M., **Gucsik, A.,** Pál-Molnár, E., Koós, M., Veres, M., Götze, J., Nagy, Sz., Cserháti, Cs., Németh, T. Hámor-Vidó, M. (2009): Cathodoluminescent Features and Raman Spectroscopy of Miocene Hydrothermal Bio-mineralization Embedded in Cryptocrystalline Silica Varieties, Central Europe, Hungary. *AIP Proceedings of the International Conference* 1163: 207-219.
33. Vigh, T., Polgári, M., Hein, J.R., **Gucsik, A.,** Koós, M., Veres, M., Tóth, S., Tóth, Bíró, L. (2009): Photoluminescence and Raman Spectroscopy of Jurassic Fe-Mn Oxide Rocks Forming Chimney Systems, Hungary. *AIP Proceedings of the International Conference* 1163: 219-231.
34. Mihályi, K., **Gucsik, A.,** Szabó, J., Hargitai, H., Kereszturi, Á., Bérczi, Sz., Nagy, Sz. (2009): Az impakt szerkezetek helye a földtudományokban I: A földi meteoritkráterek általános jellegzetességei és eloszlási jellemzői [*Terrestrial impact structures and their application to the Earth Sciences I: Characteristics and their geographical distribution*]. *Földtani Közlöny* 139: 367-378 (in Hungarian with English abstract).
35. **Gucsik, A.,** Ott, U., Marosits, E., Karczemska, A., Kozanecki, M., Szurgot, M. (2008): Micro-Raman study of nanodiamonds from the Allende meteorite. *Proceedings for IAU Symposium 251: Organic Matter in Space*. Cambridge University Press 251: 335-338.
36. **Gucsik, A.** (2008): Shock metamorphism at terrestrial impact structures: Mineralogical and geological consequences. *Acta Mineralogica-Petrographica* 48: 17-31.
37. Bérczi, Sz., **Gucsik, A.,** Hargitai, H., Józsa, S., Kereszturi, Á., Nagy, Sz., Szakmány, Gy. (2008): Kőzetszövetek a Naprendszerben 11. *[Lithological structures in Solar System]*. Concise Atlas of the Solar System. ELTE TTK, Budapest, Hungary, 89 pp.
38. **Gucsik, A.** (2007): Micro-Raman spectroscopy of reidite as an impact-induced high pressure polymorph of zircon: experimental investigation and attempt to application. *Acta Mineralogica-Petrographica* 47: 17-24.
39. **Gucsik, A.,** Ninagawa, K., Nishido, H., Okumura, T., Gasharova, B., Bidló, A. Kovács, G., Heil, B., Polgári, M. (2006): Cathodoluminescence characterization and infrared spectroscopy of illite from Fűzérradvány, NE Hungary, Europe. *Clay Science* 12: 94-99.
40. Polgári, M., Kazue, T., Hiroaki, W., Vigh, T., **Gucsik, A.** (2006): Geochemical aspect of chemolithoautotrophic bacterial activity in the role of black shale hosted Mn mineralization, Jurassic age, Hungary, Europe. *Clay Science* 12: 76-82.F
41. **Gucsik, A.,** Ming, Z., Koeberl, C., Salje, E., Redfern, S.A.T., Pruneda, J.M. (2004): Infrared and Raman spectroscopy of experimentally shocked zircon. *Mineralogical Magazine* 68: 801-811.
42. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Libowitzky, E., Zhang M. (2004): Infrared, Raman and cathodoluminescence studies of impact glasses. *Meteoritics and Planetary Science* 39: 1273-1285.
43. **Gucsik A.** (2003) Terrestrial impact cratering record and shock metamorphism: A review. In: Nishido H, Hyodo H (eds.) Bulletin of Research Institute of Natural Sciences, Okayama University of Science 29, pp. 27-41.
44. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Libowitzky, E., Reimold, W.U. (2003): Scanning electron microscopy, cathodoluminescence, and Raman spectroscopy of experimentally shock metamorphosed quartzite. *Meteoritics and Planetary Science* 38: 1187-1197.
45. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Reimold, W.U., Libowitzky, E. (2002): Cathodoluminescence, electron microscopy, and Raman spectroscopy of experimentally shock-metamorphosed zircon. *Earth and Planetary Science Letters* 202: 495-510.
46. Miura, Y., Fukuyama, S., Kedves M., Yamori A., Okamoto M., **Gucsik, A.** (2000): Chemical separation of Fe-Ni particles after impact. *Advances in Space Research* 25: 285-288.
47. Miura, Y., Fukuyama, S., **Gucsik, A.** (1999): Impact metamorphosed compositions of the Fe-Si-Ni-S system. *Journal of Materials Processing Technology* 85: 188-191.
48. Miura, Y., Fukuyama, S., **Gucsik, A.** (1999): Compositional changes by multiple impacts. *Journal of Materials Processing Technology* 85: 192-193.

***Könyvek és könyvfejezetek***

1. Kereszturi, A., **Gucsik, A.,** Nakamura, T., Nishido, H., Ninagawa, K., Kayama, M. (2014): Impacts on airless objects under microgravity and possible related structures in Itokawa asteroid sample. In: Horizons in World Physics, Reimer, A. (Ed.), Nova Science Publishers, 282: 21-36.
2. **Gucsik, A.** (2009): Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences. Proceedings of the International Conference 1163. Mainz, American Institute of Physics, Melville, New York, 250 pp.
3. **Gucsik, A.** (2009): Cathodoluminescence and its Application in the Planetary Sciences. Springer-Verlag, Heidelberg, 160 pp.
4. **Gucsik, A.** (2009): Shock Metamorphism of Terrestrial Impact Structures and its Application in the Earth and Planetary Sciences. In: Gucsik A (Ed.) “Cathodoluminescence and its Application in the Planetary Sciences”. Springer-Verlag, Heidelberg, 160 p.
5. Polgári, M., **Gucsik, A.,** Bajnóczi, B., Götze, J., Tazaki, K., Watanabe, H., Vigh, T. (2009): Astrobiological Aspect of Chemolithoautotrophic Bacterial Activity in the role of Black Shale-Hosted Mn Mineralization and Cathodoluminescence Study of High Mn-Bearing Carbonates. In: Gucsik, A. (ed.) “Cathodoluminescence and Its Application in the Planetary Sciences”. Springer-Verlag, Heidelberg, 160 p.
6. Bérczi, Sz., Földi, T., Gadányi, P., **Gucsik, A.,** Hargitai, H., Hegyi, S., Hudoba, Gy., Józsa, S., Kereszturi, Á., Rakonczai, J., Sik, A., Szakmány, Gy., Török, K. (2005): Planetary analog studies and simulations: Materials, terrains, morphologies, processes. Concise Atlas of the Solar System. ELTE TTK, Budapest, (in Hungarian), Hungary, 89 pp.
7. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Libowitzky, E., Reimold, W.U. (2004): Cathodoluminescence, electron microscopy, and Raman spectroscopy of experimentally shock metamorphosed zircon crystals and naturally shocked zircon from the Ries impact crater. In: Dypvik, H., Burchell, M., Claeys, Ph. (Eds,) Cratering in Marine Environments and on Ice, Springer-Verlag, Heidelberg, pp. 281-322.

***Tudományos közlemények nem referált szakmai folyóiratokban***

1. **Gucsik, A.,** Bartók, A. (2015): Gyémántok a Világűrben. *Fizikai Szemle*, 95: 118-120.
2. **Gucsik, A.** (Ed) (2015): Proceedings of the Workshop on the Modern Analytical Methods Applied to Earth and Planetary Sciences. (ISBN 978-963-12-1410-9), 86 pp.
3. **Gucsik, A**., Nishido, H., Ninagawa, K., Kereszturi, A., Nakamura, T., Tsuchiyama, A., Jäger, C., Ott, I. and Kayama, M. (2015): Cathodoluminescence Spectroscopical Properties of Plagioclase Particles from Asteroid Itokawa: An Implication for the Luminescence-based Astromineralogy. Advances in ESR Applications, 31:6-8. (ISSN 0918-6824)
4. **Gucsik, A.** (2013): Terrestrial meteorite craters: Mineralogical and Geological Consequences. Lecture Notes in the Planetary Sciences I. Lővér-Print Kft, Sopron, Hungary, 88. pp.
5. **Gucsik, A.,** Okumura, T., Kayama M., Nishido H, Ninagawa, K. (2011): A Combined Cathodoluminescence and Micro-Raman study of Planar Deformation Features in Quartz. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences (CORALS II), Abstract Book, Madrid, Spain, May 2011, 87-89.
6. **Gucsik, A.** (2011): Oikejama: Az első japán meteoritkráter [*Oikeyama: The first meteorite crater in Japan*]. Magyar Tudomány 2: 182-188 (in Hungarian).
7. **Gucsik, A.,** Nishido, H., Tsuchiyama, A., Ninagawa, K. (2011): In-situ Planetary Cathodoluminescence Microscopy and Spectroscopy for the Robotic Missions on Mars: An Overview. Advances in ESR Applications, 28: 4-8.
8. Nagy, Sz., **Gucsik, A.,** Bérczi, Sz., Veres, M., Gyollai, I., Fürj, J. (2009): Nagynyomású olivin ásványfázisok a meteoritokban [*High-pressure mineral phases of meteorites*]. AGTEDU Konferencia, Kecskemét (in Hungarian), Hungary, p. 511-516.
9. **Gucsik, A.,** Mihályi,K., Dobosi, K., Nagy, Sz., Bérczi, Sz., Hargitai, H. (2009): Terrestrial meteorite craters and their geomorphological, geological and mineralogical consequences. Proceedings of the International Meteor Conference, Porec, Croatia, September 2009, 1-25.
10. Mihályi,K., **Gucsik, A.,** Szabó, J. (2008): A földi meteoritkráterek átmérő szerinti eloszlásai.[*Terrestrial impact craters and their classification by the diameter*] IV. Magyar Földrajzi Konferencia, Debrecen, Hungary, p. 147-153. (in Hungarian with English abstract)
11. **Gucsik, A.** (2007): Reidite as an impact-induced high pressure polymorph of zircon found at Ries impact structure, Germany: A micro-Raman spectroscopic study. Tudományos Előadások (Scientific Presentations at the Hungarian Academy of Sciences), MTA VEAB, Veszprém, pp 41-55.
12. Bérczi, Sz., Detre, Cs., Don, Gy., **Gucsik, A.,** Lukács, B., Solt, P. (2000): Solar System Spherule Stratigraphy: Sketch” Proceedings of the Annual Meeting Tecos, Akadémiai Kiadó, Budapest, pp. 168 – 174.
13. Miura, Y., Fukuyama, S., Kobayashi, H., **Gucsik, A.** Kedves, M. (1999): Compositions of spherules formed by meteoritic showers-Spherules without impact on crustal rock reaction. Taiyokei Kagaku Shinpojiumu (in Japanese with English abstract) 20, 21-24.
14. Miura, Y., Fukuyama, **Gucsik, A.** (1997): New impact model for the formation process at K/T Geological Boundary. Proceedings of the ISAS Lunar and Planetary Symposium, Tokyo, Japan, June 1997, 30: 227-229.

**Konferencia absztraktok**

1. **Gucsik, A.** (2017): Katódlumineszcens mikroszkópia és spektroszkópia alkalmazásának lehetőségei a szilárd aeroszol részecskék ásványtani tanulmányozásában. XIII. Magyar Aeroszol Konferencia, Pécs. pp. 19. (ISBN 978-963-429-127-5)
2. Gucsik, A. (2017): Pásztázó elektronmikroszkóp-katódlumineszcens mikroszkópia és spektroszkópia alkalmazásának lehetőségei a környezetvédelmi analitikában (in Hungarian). 60. Magyar Spektrokémiai Vándorgyűlés és XIII. Környezetvédelmi Analitikai és Technológiai Konferencia, Debrecen, pp. 87. (ISBN 978-963-9970-77-9)
3. Gyollai, I., **Gucsik, A.,** Bérczi, Sz., Polgári, M. (2017): Constraints on the possibility of ejecta escape to space and return in the case of medium size impact events. 48th Lunar and Planetary Science Conference, Houston, USA, March 2017, abstract#2334.
4. Gyollai, I., Polgári, M., Bérczi, Sz., Veres, M., **Gucsik, A.,** Pál-Molnár, E. (2017): Signs of Bioweathering in Ordinary Chondrites. Workshop on Chondrules and the Protoplanetary Disk, London, United Kingdom. LPI Contribution No. 1963.
5. **Gucsik, A.,** Veres, M.; Himics, L.; Rigó, I. (2017): Characterization of the Ground Paprika Samples Using Raman Spectroscopy. Workshop on Modern Analytical Methods Applied to Earth, Planetary, and Material Sciences II, LPI Contribution No. 2021, p.6020.
6. **Gucsik, A.** (2017): In-Situ Cathodoluminescence Microscopy and Spectroscopy for the Robotic Missions on Mars: A Review. Workshop on Modern Analytical Methods Applied to Earth, Planetary, and Material Sciences II, LPI Contribution No. 2021, p.6019.
7. Simonia, I. and **Gucsik, A.** (2017): Luminescence of Cometary Substance. Workshop on Modern Analytical Methods Applied to Earth, Planetary, and Material Sciences II, LPI Contribution No. 2021, p.6016.
8. **Gucsik, A.,** Nishido, H., Ninagawa, k., Nakamura, T. and Tsuchiyama, A. (2017): Space Weathering of Asteroid Itokawa: Micro-Raman Spectroscopy of a Plagioclase Particle from the Hayabusa-1 Sample Return Mission. Workshop on Modern Analytical Methods Applied to Earth, Planetary, and Material Sciences II, LPI Contribution No. 2021, p.6013.
9. [Jull, A. J. T.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Jull,+A&fullauthor=Jull,%20A.%20J.%20T.&charset=UTF-8&db_key=AST); [Kontul, I.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kontul,+I&fullauthor=Kontul,%20I.&charset=UTF-8&db_key=AST); [Creager, E. R.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Creager,+E&fullauthor=Creager,%20E.%20R.&charset=UTF-8&db_key=AST); [Cheng, L.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Cheng,+L&fullauthor=Cheng,%20L.&charset=UTF-8&db_key=AST); [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST); [Molnar, M.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Molnar,+M&fullauthor=Molnar,%20M.&charset=UTF-8&db_key=AST); [Janovics, R.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Janovics,+R&fullauthor=Janovics,%20R.&charset=UTF-8&db_key=AST); [Povinec, P. P.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Povinec,+P&fullauthor=Povinec,%20P.%20P.&charset=UTF-8&db_key=AST) (2017): Terrestrial Ages of Meteorites Determined by 14C and 14C/10Be Using Accelerator Mass Spectrometry. Workshop on Modern Analytical Methods Applied to Earth, Planetary, and Material Sciences II, LPI Contribution No. 2021, p.6006.
10. Gyollai, I., Polgári, M., Bérczi, Sz., **Gucsik, A.,** Pál-Molnár, E. (2017): Biosignatures in the Recrystallized Shock Melt Pocket of ALH-77005 Shergottite — Clues to Martian Life. Workshop on Modern Analytical Methods Applied to Earth, Planetary, and Material Sciences II, LPI Contribution No. 2021, p.6001.
11. **Gucsik, A.,** Nishido, H., Ninagawa, K., Kereszturi, A., Nakamura, T., Tsuchiyama, A. (2016): Micro-Raman Spectroscopy of a Plagioclase Particle from the Hayabusa-1 Sample Return Mission. 47th Lunar and Planetary Science Conference, Houston, USA, March 2017, abstract#3042.
12. **Gucsik, A.,** Ninagawa, K., Nishido, H., Kereszturi, A., Kayama, M. (2015): Carbonates and phosphates in the Martian meteorites and their implication for study of the fluid-rock-atmosphere interactions on Mars: An overview. 12th International Workshop on Water Dynamics, 9-12 March 2015, Sendai, Japan, Abstract Volume, p.27.
13. **Gucsik, A.,** Ninagawa, K., Nishido, H., Kereszturi, A., Kayama, M. (2015): Carbonates and phosphates in the Martian meteorites and their implication for study of the fluid-rock-atmosphere interactions on Mars: An overview. 12th International Workshop on Water Dynamics, 9-12 March 2015, Sendai, Japan, Abstract Volume, p.27.
14. **Gucsik, A.,** Nishido, H., Ninagawa, K., Kereszturi, A., Nakamura, T., Tsuchiyama, A., Jäger, C., Ott, U., Kayama, M. (2015): Luminescence Spectroscopical Properties of Plagioclase Particles from Hayabusa Sample Return Mission. 46th Lunar and Planetary Science Conference, Houston, USA, March 2014, abstract#2931.
15. **Gucsik, A.,** Nishido, N., Ninagawa, K., Gyollai, I., Izawa, M., Jäger, C., Ott, U., Kayama, M. (2015): Cathodoluminescence Microscopy and Spectroscopy of Forsterite from the Tagish Lake Meteorite: An Implication for Asteroidal Processes. 46th Lunar and Planetary Science Conference, Houston, USA, March 2014, abstract#2117.
16. **Gucsik, A**., Nishido, H., Ninagawa, K., Kereszturi, A., Nakamura, T., Tsuchiyama, A., Jäger, C., Ott, U. and Kayama, M. (2015): Cathodoluminescence Spectroscopical Properties of Plagioclase Particles from Asteroid Itokawa: An Implication for the Luminescence-based Astromineralogy. 31st Workshop on ESR Applied Metrology, Abstract Book, p.35.
17. **Gucsik, A**., Nishido, H., Ninagawa, K., Jäger, C., Kayama, M., Kereszturi, A., Nakamura, T., Tsuchiyama, A. (2014): A combined Cathodoluminescence and Micro-Raman study of plagioclase from asteroid Itokawa: An implication for study of space weathering processes. 2nd Hayabusa International Symposium, abstract#1205-0945.
18. **Gucsik, A.,** Nishido, H., Ninagawa, K., Gyollai, I., Izawa, M. and Jäger, C. (2014): Cathodoluminescence microscopy and spectroscopy of forsterite from the Tagish Lake meteorite:An implication for the luminescence-based astromineralogy. 37th Symposium on Antarctic Meteorites, p. 16-17.
19. **Gucsik, A.** and Pálkövi, T. (2014): Luminescence-based laboratory Astromineralogy: Past, present and future. International Mineralogical Association (IMA) Meeting, Johannesburg, South Africa, September 2014, abstract#590.
20. Gyollai, I., **Gucsik, A.,** Ninagawa, K., Izawa, M., Nishido, H. (2014): Cathodoluminescence properties of forsterite in the Tagish Lake Meteorite. International Mineralogical Association (IMA) Meeting, Johannesburg, South Africa, September 2014, abstract#164.
21. Agangi, A., **Gucsik, A.,** Hofmann, A. (2014): Cathodoluminescence and trace element content of magmatic topaz from the Ary-Bulak massif, Russia. International Mineralogical Association (IMA) Meeting, Johannesburg, South Africa, September 2014, abstract#254.
22. Vizi, P. G., Bérczi, Sz., **Gucsik, A.,** Hegedűs, T., Lukács, B., Biró, Zs., Molnár, K., Tepliczky, I. (2014): Fireball and Meteor Event 20130824190218UTC'Pilis'. 45th Lunar and Planetary Science Conference, Houston, USA, March 2014, abstract#2838.
23. Gyollai, I., Fintor, K., Nagy, Sz., Bérczi, Sz., Nishido, H., **Gucsik, A.** (2013): Characteristic features shock-induced on Mocs chondrite (L6). The Fourth Symposium on Polar Science, NIPR, Tokyo, Japan, November 2013, p. 24.
24. Nagy, Sz., Gyollai, I., Nishido, H., **Gucsik, A.** (2013): Pyroxene-akimotoite phase transformation in shocked chondrite (NWA 5011). The Fourth Symposium on Polar Science, NIPR, Tokyo, Japan, November 2013, p. 53.
25. **Gucsik, A.,** Nakamura, T., Nishido, H., Ninagawa, K., Kimura, Y., Kayama, M., Tsuchiyama, A., Berczi, Sz., Kereszturi, A. (2013): Cathodoluminescence microscopy and spectroscopy of a plagioclase particle from asteroid Itokawa: Results of a preliminary investigation. The Fourth Symposium on Polar Science, NIPR, Tokyo, Japan, November 2013, p. 21.
26. Vizi, P., Berczi, Sz, **Gucsik, A.**, Hegedus, T., Lukacs, B., Biro, Zs, Molnar, K., Tepliczky, I. (2013): Fireball and meteor event 20130824190218UTC’Pilis’. The Fourth Symposium on Polar Science, NIPR, Tokyo, Japan, November 2013,
27. **Gucsik, A.,** Tsukamoto, K., Kosumi, S., Kimura, Y. Inatomi, Y., Itoh, T. (2013): Calcite nucleation in microgravity of sounding rocket experiment. 17th International Conference on Crystal Growth and Epitaxy (ICCGE-17), Warsawa, Poland, August 2013, abstract#We215.
28. Nagy, Sz., Pál-Molnár, E., Fintor, K., Józsa, S., Bérczi, Sz., Gyollai, I., **Gucsik, A.** (2012): The Nature of 880 cm-1 Peak in Ringwoodite Micro-Raman Spectrum From NWA 5011 Shocked Chondrite. Meteoritical Society Annual Meeting, Cairns, Australia, August 2012, Abstract#1332.
29. **Gucsik, A.,** Tsukamoto, K., Inatomi, Y., Kosumi, S., Kimura, Y. (2013): Impedance and light scattering measurements of calcite nucleation in microgravity of a rocket experiment. Japan Geoscience Union (JpGU) Annual Meeting, Chiba, Japan, May 2013, Abstarct-MIS31-P03.
30. **Gucsik, A.,** Ott, U., Nishido, H., Ninagawa, K. (2012): Cathodoluminescence microcharacterization of apatite and calcite in the Martian meteorites: An Implication for Astrobiology. 12th European Workshop on Astrobiology (EANA), Stockholm, Sweden, October 2012, p. 156.
31. **Gucsik, A.** (2012): Cathodoluminescence microscopy and spectroscopy and their implication for the laboratory astrophysics. The 5th Meeting on Cosmic Dust, Kobe, Japan, August 2012, abstract#5-50.
32. **Gucsik, A.,** Nishido, H., Ninagawa, K., Bérczi, Sz., Nagy, Sz., Ábrahám, P., Gyollai, I., Tsuchiyama, A., Simonia, I., Rózsa, P., Apai, D., Mihályi, K., Nagy, M., Posta, J. (2012): Japan Geoscience Union (JpGU) Annual Meeting, Chiba, Japan, May 2012, Abstarct-PPS03-06.
33. Matsumoto, T., Tsuchiyama, A., **Gucsik, A.,** Kadono, T., Nagaki, K., Noguchi, R., Matsuno, J., Nagano, T., Imai, Y., Shimada, A., Uesugi, M., Uesugi, K., Nakano, T., Takeuchi, A., Suzuki, Y., Kondo, T., Nakamura, T., Noguchi, T. (2012): Comparative analysis of surfaces of Itokawa regolith, LL chondrite and experimentally shocked olivine fragments, Japan Geoscience Union (JpGU) Annual Meeting, Chiba, Japan, May 2012, Abstarct- U02-01.
34. Bérczi, Sz., Nagy, Sz., Gyollai, I., S. Józsa, S., Havancsák, K., Dankházi, Z., Varga, G., Ratter, K., Pál-Molnár, E., Fintor, K., **Gucsik, A**. (2012): EBSD Studies of Ringwoodite Microcrystalline Fabrics in the Shocked NWA 5011 L6 Chondritic Meteorite. 43nd Lunar and Planetary Science Conference, Houston, USA, Abstract#1332.
35. Bérczi, Sz., Nagy, Sz., Gyollai, I., S. Józsa, S., Szakmány, Gy., **Gucsik, A.** (2012): How We Used the NASA Lunar Sample Set in the Planetary and Material Analog Studies: Lunar and Industrial Implications for the Comparison of Textures and Processes. 43nd Lunar and Planetary Science Conference, Houston, USA, March 2012, Abstract#1399.
36. Matsumoto, T., Tsuchiyama, A., **Gucsik, A.,** Noguchi, R., Matsuno, J., Nagano, T., Imai, Y., Shimada, A., Uesugi, M., Uesugi, K., Nakano, T., Takeuchi, A., Suzuki, Y., Nakamura, T., Noguchi, T., Mukai, T., Abe, M., Yada, T and Fujimura, A. (2012) Microstructures of Particle Surfaces of Itokawa Regolith and LL Chondrite Fragments. 43nd Lunar and Planetary Science Conference, Houston, USA, March 2012, Abstract#1969.
37. **Gucsik, A.,** Nishido, H., Tsuchiyama, A., Ninagawa, K. (2011): Cathodoluminescence Microscopy and Spectroscopy and their Application to the Planetary Sciences. Advances in ESR Applications, Beppu, Japan, December 2011, 28: 17.
38. Ninagawa, K., Tabara, T., Nishido, H., Kawano, S., Yukawa, K., Nomura, R., **Gucsik, A.,** Bérczi, Sz. (2011). Cathodomicrofacies analysis of a petrified wood. Advances in ESR Applications, Beppu, Japan, December 2011, 28: 18.
39. **Gucsik, A.,** Tsukamoto, K., Nishido, H., Miura, H., Kayama, M., Ninagawa, K., Kimura, K. (2011): Luminescence properties of experimentally grown forsterite chondrule: Implication for Astromineralogy. 34th Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, November 2011, p. 15-16.
40. Bérczi, Sz., Nagy, Sz., Gyollai, I., Józsa, S., Havancsák, K., Varga, G., Pál-Molnár, E., **Gucsik, A.** (2011) Shocked minerals in NWA 5011 L6 chondritic meteorite. 34th Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, November 2011, p. 5-6.
41. Gyollai, I., Nagy, Sz., Bérczi, Sz., **Gucsik, A.** (2011) Comparison of shock metamorphic effects in Mócs L6 chondrite and ALH-77005 shergottite meteorites. 34th Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, November 2011, p. 17-18.
42. Gyollai, I., Nagy, Sz., Bérczi, Sz., **Gucsik, A.** (2011) Comparison of aqueous alteration of two CV3 (Kaba and Yamato-86751) chondrites. 34th Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, November 2011, p. 19.
43. Kalmár, S. and **Gucsik, A.** (2011) Preliminary results of the airborne hyperspectral remote sensing applied to the Anatarctic Meteorite Survey. 34th Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, November 2011, p. 38.
44. Nagy, Sz., Pál-Molnár, E., Fintor, S., Gyollai, I., Bérczi, Sz., Józsa, S., **Gucsik, A.,** Veres, M., Bendő, S. (2011) Identification of pyroxene-aktimotoite phase transformation in NWA 5011 L6 chondrite: Confirmation of the preliminary optical observations. 34th Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, November 2011, p. 58-59.
45. **Gucsik, A.,** Nishido, H., Ninagawa, K., Kayama, M., Tsuchiyama. A., Simonia, I. (2011) Cathodoluminescence Spectroscopy of Nanodiamonds in Experiment: An Implication for the Astromineralogical Study of the NGC 7027 Nebula. Abstract Volume of MAS Topical Conference on Cathodoluminescence, Gaithersburg, USA, October 2011, p. 77-78.
46. **Gucsik, A.,** Tsukamoto, T., Kimura, Y., Miura, H., Nishido, H., Kayama, M., Ninagawa, K. Endo, T. (2011): Cathodoluminescence properties of the forsterite formed under super cooling: An implication for meteoritics. 74th Meteoritical Society Meeting, London, UK, August 2011, abstract#5121.
47. Götze, J., **Gucsik, A.,** Kempe, U., Ott, U., Hoppe, P., Nagy, Sz; Bérczi, Sz; Veres, M. (2011): Magmatic origin of calcite from the Luna-20 regolith sample. 74th Meteoritical Society Meeting, London, UK, August 2011, abstract#5121.
48. Nagy, Sz., Gyollai, I., Józsa, S; Bérczi Sz; **Gucsik, A.,** Veres, M. (2011): Transformation of pyroxene to akimotoite (MgSiO3-ilmenite) in NWA 5011 L6 chondrite. European Planetary Science Congress VI, Nantes, France, October 2011, EPSC-DPS2011-792.
49. Nishido, H.; Endo, T., Kayama, M., Ninagawa, K., **Gucsik, A.** (2011): Temperature-quenching mechanism of cathodoluminescence in forsterite. Japan Geoscience Union Annual Meeting, Chiba, Japan, May 2011, MIS028-P01 (in Japanese).
50. Endo, T., **Gucsik, A.,** Nishido, H.; Ninagawa, K., Kayama, M. (2011): Cathodoluminescence characterization of forsterite in Kaba meteorite (CV3). Japan Geoscience Union Annual Meeting, Chiba, Japan, May 2011, MIS028-P02 (in Japanese).
51. **Gucsik, A.** (2011): Allende meteoritic nanodiamonds and their possible shock wave formation. Japan Geoscience Union Annual Meeting, Chiba, Japan, May 2011, MIS028-P02.
52. **Gucsik, A.,** Okumura, T., Kayama M., Nishido H, Ninagawa, K. (2011): A Combined Cathodoluminescence and Micro-Raman study of Planar Deformation Features in Quartz. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences (CORALS II), Madrid, Spain, May 2011, abstract# 4003.
53. Kayama, M., Nishido, H., Sekine, T., Nakazato, T., **Gucsik, A.,** Ninagawa, K. (2011): Clarification of shock-induced effect on Cathodoluminescence of alkali feldspar. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences (CORALS II), Madrid, Spain, May 2011, abstract# 4021.
54. **Gucsik, A.,** Endo, T., Nakazato, T., Nishido, H., Ninagawa, K., Kayama, M., Bérczi Sz; Nagy, Sz., Ábrahám, P., Kimura, Y., Gyollai, I., Simonia, I., Rózsa P. (2011): Cathodoluminescence characteriztaion of the forsterite in Kaba meteorite: An astromineralogical application. 42nd Lunar and Planetary Science Conference, Houston, USA, March 2011, abstract# 1157.
55. Gavin, P., Chevrier, V., Ninagawa, K., **Gucsik, A.,** Hasegawa, S. (2011): Experimental investigation into the effects of meteoritic imapcts on the near-and mid-infrared spectra of Martian phyllosilicates. 42nd Lunar and Planetary Science Conference, Houston, USA, March 2011, abstract#1921.
56. Futó, P., **Gucsik, A**. (2011): Carbon planet model with SiC mantle compound. 42nd Lunar and Planetary Science Conference, Houston, USA, March 2011, abstract# 1227.
57. Futó, P., **Gucsik, A.** (2011): Coreless Earth-mass exomoon of an EGP. 42nd Lunar and Planetary Science Conference, Houston, USA, March 2011, abstract# 1229.
58. Varga, N. T., **Gucsik, A.,** Bérczi, Sz., Nagy, Sz., Veres, M., Varga, P.T. (2011): Micro- Raman properties of quartz in suevite breccia from Ries impact crater. 42nd Lunar and Planetary Science Conference, Houston, USA, March 2011, abstract# 2150.
59. Gyollai, I., Nagy, Sz., Bérczi, Sz., **Gucsik, A.** (2011): Comparison of aqueous alteration of two CV3 (Kaba and Yamato-86751) chondrites. 42nd Lunar and Planetary Science Conference, Houston, USA, March 2011, abstract# 1039.
60. **Gucsik, A.,** Nishido, H., Tsuchiyama, A., Ninagawa, K. (2011): In-situ Planetary Cathodoluminescence Microscopy and Spectroscopy for the Robotic Missions on Mars: An Overview. Advances in ESR Applications, Beppu, Japan, December 2011, 28: 4-8.
61. **Gucsik, A;** Bérczi, Sz; Nagy, Sz. (2010): Shock wave vs CVD origin of meteoritic nanodiamonds: an astromineralogical overview.33rd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2010, p. 13-14.
62. Gyollai, I; Bérczi, Sz; Nagy, Sz; Józsa, S; Szakmány, Gy., **Gucsik, A.** (2010): Application of the differentiation modell of Takahashi for a chondritic asteroidal body in our studies comparing H and EH3-chondrites. 33rd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2010, p. 15-16.
63. Gyollai, I., Bérczi, Sz., Nagy, Sz., Józsa, S., Szakmány, Gy., **Gucsik, A.** (2010): New studies of thermal and shock metamorphism on the NIPR Antarctic L-chondrite series: Y-74191 (L3), Y-74355 (L4), Y-790957 (L5), and ALH-769 (L6) samples. 33rd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2010, p. 17-18.
64. Józsa, S., Gyollai, I., Bérczi, Sz., Nagy, Sz., Józsa, S., Szakmány, Gy., **Gucsik, A.** (2010): Petrographic study Allan Hills 77257 (ureilite) and Allan Hills 78113 (aubrite) meteorites. 33rd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2010, p. 32-33.
65. Kayama, M., Nishido, H., Sekine, T., Nakazato, T., **Gucsik, A.,** Ninagawa, K. (2010): Quantitative estimation of shock pressure on Martian meteorites of Yamato 000593 and Yamato 000749 using cathodoluminescence spectroscopy. 33rd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2010, p. 38-39.
66. Nagy, Sz., Józsa, S., Bérczi, Sz., **Gucsik, A.,** Koós, M., Veres, M. (2010): Shock induced high pressure phases in the shock veins of NWA 5011 L6 chondrite. 33rd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2010, p. 58-59.
67. Eőry, M., Futó, P., **Gucsik, A.** (2010): Microsctructural evolution of the fractal dust aggregates.41st Lunar and Planetary Science Conference, Houston, U.S.A., March 2010, abstract#1023.
68. Nagy, Sz., Bérczi, Sz., Józsa, S., **Gucsik, A.,** Veres, M. (2010): Olivine and pyroxene high-pressure polymorphs in melt veins of the strongly shocked NWA 5011 meteorite sample.41st Lunar and Planetary Science Conference, Houston, U.S.A., March 2010, abstract#1228.
69. Gyollai, I., **Gucsik, A.,** Nagy, Sz., Fürj, J., Bérczi, Sz., Szekrényes, Zs., Veres, M. (2010): Petrographic and mid-infrared spectroscopy study of shocked feldspar in Asuka-881757 Lunar gabbro meteorite sample.41st Lunar and Planetary Science Conference, Houston, U.S.A., March 2010, abstract#1602.
70. Gavin, P., Chevrier, V., Ninagawa, K., **Gucsik, A.,** Hasegawa, S. (2010): Experimental investigation into the effects of meteoritic impacts on the spectral properties of phyllosilicates on Mars.41st Lunar and Planetary Science Conference, Houston, U.S.A., March 2010, abstract#1890.
71. **Gucsik, A. (2009):** Cathodoluminescence properties of nanodiamonds: an application to astropysics.The Annual Fall Meeting of the Astronomische Gesellschaft (AG), connected with the 82nd General Assembly, 'Deciphering the Universe through Spectroscopy'. Potsdam, Germany, October 2009, MSC abstracts.
72. Götze, J., **Gucsik, A.,** Kempe, U., Nagy, Sz., Bérczi, Sz., Veres, M. (2009): First identification of calcite inclusion within the Luna-20 Lunar sample: A combined cathodoluminescence and micro-Raman study. Geological Society Annual Meeting, Portland, USA,abstract#123-8.
73. **Gucsik, A.,** Simonia, I., Ninagawa, K., Nishido, H., Nakazato, M. (2009): Cathdodoluminescence study of meteoritic pre-solar nanodiamonds: An implication for origin of diamond particles in NGC 7027 planetary nebula. Pacific Astronomical Union, Division of Planetary Sciences 41st Annual Meeting, Denver, USA, October 2009,
74. Nagy, Sz., **Gucsik, A.** (2009): Shock-Transformed Olivine Grains to Ringwoodite in the Meteorite of NWA 5011. European Planetary Science Congress 4.,Potsdam, Germany, September 2009, abstract#691.
75. Gyollai,I., Nagy, Sz., **Gucsik, A.,** Bérczi, Sz., Veres, M., Szekrényes, Zs. (2009): Raman and infrared spectroscopy of feldspars in lunar meteorites (Asuka-881757 and Yamato- 86032). European Planetary Science Congress 4., Potsdam, Germany, September 2009, abstract#301.
76. Bérczi, Sz., Gyollai, I., Fürj, J., **Gucsik, A.,** Nagy, Sz. (2009): Evolution of a little L-chondritic body: NIPR L-chondrites Yamato-74191, Yamato-74355, Yamato-790957, and Allan Hills-769 compared with the Hungarian L-chondrites Mezömadaras, Knyahinya and Mócs. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 3-4.
77. Bérczi, Sz., Gyollai, I., Fürj, J., **Gucsik, A.,** Nagy, Sz. (2009): Studies on petrography and shock stage of Nyírábrány LL5-chondrite from Hungary. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 5-6.
78. Fürj, J., Gyollai, I., Bérczi, Sz., **Gucsik, A.,** Nagy, Sz., Szekrényes, Zs. (2009): Infrared spectroscopy of shocked feldspars in lunar meteorites Yamato-86032 regolith breccia, and Asuka-881757 lunar gabbro. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 10-11.
79. Götze, J., Kempe, U., **Gucsik, A.** (2009): Is it first identification of calcite within the Lunar rocks?: Facts vs assumptions. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, 12-13.
80. **Gucsik, A.,** Nishido, H., Nakazato, N., Ninagawa, K. (2009): Cathodoluminescence characterization of nanodiamonds. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 14.
81. Gyollai, I; Bérczi, Sz., Fürj, J., **Gucsik, A.,** Nagy, Sz. (2009): Aqueous alteration of the Antarctic Yamato-86751 CV3 chondrite. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 15-16.
82. Gyollai, I., Fürj, J., Bérczi, Sz., **Gucsik, A.,** Nagy, Sz., Veres, M. (2009): Application of the differentiation model of Takahashi for a chondritic asteroidal body in our studies comparing Mezőmadaras, Yamato-74191 and Yamato-84151 meteorites. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 17-18.
83. Kalmár, S., Kardeván, P., **Gucsik, A.** (2009): Airborne hyperspectral remote sensing and its application to the Antarctic meteorite research. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 26-27.
84. Kayama, M., **Gucsik, A.,** Nakazato, T., Nishido, H., Ninagawa, K. (2009): Cathodoluminescence Study of Maskelynite in Dhofar 019 and Plagioclase in Yamato 000749. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 28.
85. Nagy, Sz., Gyollai, I., Bérczi, Sz., Fürj, J., **Gucsik, A.** (2009): Shock metamorphism in lunar meteorites Yamato-86032, Asuka-881757 and in primitive achondrite Yamato-794046. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 47-48.
86. Nagy, Sz., Kubovics, I., Józsa, S., **Gucsik, A.,** Bérczi, Sz., Gyollai, I. (2009): Occurrence of ringwoodite grains in the highly shocked meteorite of NWA 5011. 32nd Antarctic Meteorite Symposium, NIPR, Tokyo, Japan, June 2009, p. 49-50.
87. **Gucsik, A.** (2009): Cathodoluminescence Microscopy and Spectroscopy of Shocked Zircon from the Vredefort Impact Structure, South Africa. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 40-41.
88. **Gucsik, A.,** Bérczi, Sz., Okumura, T., Nishido, H., Ninagawa, K., Nagy, Sz. (2009): Scanning Electron Microscope-Cathodoluminescence and Micro-Raman Properties of Kaba CV3 Chondrite. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 42-43.
89. **Gucsik,A.,** Nishido,H., Nakazato,T., Ninagawa,K. (2009): Cathodoluminescence Characterization of Nanodiamonds: An Application to the Meteoritic Nanodiamonds. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 44.
90. Karczemska, A., Jakubowski,T., Kozanecki,M., Szurgot,M., **Gucsik,A.,** Mitura,S. (2009): Micro-Raman Spectroscopy of Diamonds from JAH 054 and Sahara 98505 Ureilites, Statistic Research. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 47-48.
91. Kayama,M., **Gucsik,A.,** Nishido,H., Ninagawa, K., Tsuchiyama,A. (2009): Cathodoluminescence and Raman Spectroscopic Characterization of Experimentally Shocked Plagioclase. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 49.
92. Kayama,M., Nakazato,T., Nishido,H., Ninagawa,K., **Gucsik,A.** (2009): Cathodoluminescence Characterization of Maskelynite and Alkali Feldspar in Shergottite. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 50.
93. Kayama,M., Nishido,H., Ninagawa,K., **Gucsik,A.** (2009): Cathodoluminescence of Shocked Plagioclase and Alkali Feldspar from Ries Crater, Germany. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 51.
94. Müller,A., Polgári,M., **Gucsik,A.,** Nagy,Sz., Veres,M., Pál-Molnár,E., Götze,J., Cserháti,C., Németh,T., Hámor-Vidó,M. (2009): Cathodoluminescent Features and Raman Spectroscopy of Miocene Hydrothermal Biomineralization Embedded in Cryptocrystalline Silica Varieties, Central Europe, Hungary. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 59-60.
95. Nagy,Sz., **Gucsik, A.,** Bérczi,Sz., Veres,M., Gyollai,I., Fürj,J. (2009): Evidence of Shock Metamorphism in Hungarian L-Chondrites Using Raman Spectroscopy. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 61-62.
96. Okumura,T., **Gucsik, A.,** Nishido, H., Ninagawa,K. (2009): Cathodoluminescence Microcharacterization of Ballen Silica in Impactites. Conference on Micro-Raman Spectroscopy and Luminescence Studies in the Earth and Planetary Sciences, Mainz, Germany, LPI Contribution No. 1473, April 2009, p. 65.
97. Futó,P., **Gucsik,A.** (2009): Compaction and Sticking of Planetesimals due to Porosity. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #1008.
98. Gyollai,I., Fürj,J., Bérczi,Sz., **Gucsik,A.,** Nagy,Sz. (2009): Petrographic Study of Thermal and Shock Metamorphism of the Hungarian L-Chondrites: Mezőmadaras (L3,7), Knyahinya (L5), and Mócs (L6). 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #1066.
99. Fürj,J., Gyollai,I., Bérczi,Sz., **Gucsik,A**., Nagy,Sz., Veres, M. (2009): Raman Spectroscopy of Shocked Olivine in the Hungarian L-Chondrite, Mócs. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #1110.
100. Jakubowski,T., Karczemska,A., Kozanecki,M., **Gucsik,A.,** Stanishevsky,A., Mitura,S. (2009): Micro-Raman Spectroscopy of Diamonds from Hot Desert Ureilites. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #1382.
101. Mihályi,K., **Gucsik, A.,** Szabó,J., Bérczi,Sz. (2009): Facts, Theories and Further Questions Around the Ries-Steinheim Simultaneous Impact Event: A Review. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #1542.
102. Bérczi,Sz., **Gucsik, A.,** Hargitai,H., Józsa,S., Kereszturi,A., Nagy,Sz., Szakmány,J. (2009): Concise Atlas of the Solar System (11): Petrographic Textures and Evolutionary Processes from the Chondritic Parent Bodies, Moon and Mars. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #1718.
103. Gavin,P., Chevrier,V., Ninagawa,K., **Gucsik, A.,** Hasegawa,S. (2009): Experimental Investigation of the Effect of Meteoritic Impacts on Clays on Mars. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #2069.
104. Gadányi,P., **Gucsik,A.,** Bérczi,Sz. (2009): Pseudokarstic Subsidences Induced by Subsurface Melting of Tephra-covered Firn - Analogues for Martian Subsidences in the Dyngjufjöll Massif, Iceland. 40th Lunar and Planetary Science Conference, Houston, U.S.A., March 2009, abstract #2353.
105. **Gucsik, A.,** Bérczi, Sz., Kereszturi, Á., Nagy, Sz., Hargitai, H., Veress, M. (2008): Terrestrial impact structures and their application to the Earth Sciences: Geomorphological, geological and mineralogical consequences. Geographical Studies on the Univesrity of West Hungary, Szombathely, Hungary. p. 7
106. **Gucsik, A.** (2008): Meteoritic nanodiamonds: Possible indicators of interaction between supernova shock wave and interstellar medium. International Conference on Vacuum and Plasma Surface Engineering, Hejnice, Czech Republic p. 18.
107. Veress, M., Zentai, Z., Tóth, G., **Gucsik, A.** (2008): Karren and formation of caves and their relationship to the Bemaraha Tsingy, Madagascar. Joint Annual Meeting, Geological Society of America, Houston, USA, October 2008, 253-12.
108. Nagy, Sz., Okumura, T., **Gucsik, A.,** (2008): Cathodoluminescence study of shocked K-feldspar from Bosumtwi meteorite crater, Ghana. Joint Annual Meeting, Geological Society of America, Houston, USA, October 2008, 252-8.
109. Okumura, T., **Gucsik, A.,** Nishido, H., Ninagawa, K., Schmieder, M. (2008): Cathodoluminescence characterization of „ballen quartz” in impactites from the terresrial impact structures. 2008 Joint Annual Meeting, Geological Society of America, Houston, USA, October 2008, 252-7.
110. Bérczi, Sz., Józsa, S., Szakmány, Gy., **Gucsik, A.,** Hargitai, H., Kereszturi, A., Nagy, Sz., (2008): Studies of Solar System cumulate rocks from NASA Luna set and NIPR Martian meteorites. 3rd European Planetary Science Congress 3, Muenster, Germany, September, 2008, A-00272.
111. Nakazato, T., Kayama, M., Nishido, H., Ninagawa, K., **Gucsik, A.,** Bérczi, Sz. (2008): Cathodoluminescence study of calcite in Martian meteorite (Dhofar 019). 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 8 (A3)
112. Kayama, M., Nakazato, T., Nishido, H., Ninagawa, K., **Gucsik, A;** Bérczi, Sz. (2008): Cathodoluminescence and Raman spectroscopic study of maskelynite in shergottites (Dhofar 019) and experimentally shocked plagioclase. 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 9 (A4)
113. Bérczi, Sz., **Gucsik, A.,** Okumura, T., Ninagawa, K., Nishido, H., Kereszturi, A., Nagy, Sz., Hargitai, H. (2008): Cathodoluminescence microcharacterization of forsterite from Kaba CV3 chondrite: implication for mineralogy and petrology of IDPs. 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 11-12 (A6)
114. Mihályi,K., Szabó, J., **Gucsik,A.** (2008): Geological features and valley networks of terrestrial impact structures. 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 14-15 (B2)
115. Nagy, Sz., Józsa, S., **Gucsik, A.,** Bérczi, Sz., Ninagawa, K., Nishido, H., Veress, M., Kereszturi, A., Hargitai, H. (2008): Micro-Raman spectroscopy of the shocked olivine in the Martian meteorite ALH 77005. 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 16-17 (B3)
116. Hargitai, H., **Gucsik, A.,** Okumura, T. (2008): A new bilingual photomap of Itokawa. 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 19-20 (C2)
117. Rózsa,P., Uzonyi,I., Szöőr,Gy., Pelicon,P., Simčič,J., Cserháti,Cs., Daróczi,L., **Gucsik,A.,** Szabó,Gy., Kiss,Á.Z. (2008): Study on Impact Materials Around the Barringer Meteor Crater by ED-SEM and Micro-PIXE Techniques. 3rd Planetology Seminar Budapest, Hungary, September 2008, p. 40-41 (P4)
118. Okumura,T., **Gucsik, A.,** Nishido,H., Ninagawa,K., Schmieder,M., Buchner,E. (2008): Cathodoluminescence Characterization of "Ballen Quartz" in Impactites. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5198.
119. Bérczi,Sz., **Gucsik,A.,** Hargitai,H., Kereszturi,A., Nagy,Sz. (2008): Concise Atlas of the Solar System (11): Comparison of the Petrographic Textures and Evolutionary Processes in the Parent Bodies. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5163.
120. Nakazato,T., Kayama,M., Nishido,H., Ninagawa,K., **Gucsik,A.,** Bérczi,Sz. (2008): Martian Origin Calcite in Dhofar 019. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5150.
121. Kayama, M., Nakazato,T., Nishido,H., Ninagawa,K., **Gucsik,A.,** Bérczi,Sz. (2008): Shock Pressure Estimation for Martian Meteorite (Dhofar 019) by Raman Spectroscopy and Cathodoluminescence. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5147.
122. Nagy, Sz., Okumura,T., **Gucsik,A.** (2008): Cathodoluminescence Characterization of Shocked K-Feldspar from Bosumtwi Meteorite Crater. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5028.
123. Mihályi, K., **Gucsik,A.** (2008): Distribution of the Terrestrial Meteorite Craters: A Review. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5012.
124. Rózsa,P., Uzonyi,I., Szöőr,Gy., Pelicon,P., Simčič,J., Cserháti,Cs., Daróczi,L., **Gucsik,A.,** Szabó,Gy., Kiss,Á.Z. (2008): Study on Impact Materials Around the Barringer Meteor Crater by ED-SEM and Micro-PIXE Techniques. 71st Annual Meteoritical Society Meeting, Matsue, Japan, August 2008, abstract#5011.
125. Bérczi, Sz., Józsa, S., Szakmány, Gy., Nagy, Sz., **Gucsik, A.,** Kereszturi, Á., Hargitai, H., Hudoba, Gy. (2008): Studies of Solar System cumulate rocks from NASA lunar set and NIPR Martian meteorites. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1066.
126. Nagy, Sz., **Gucsik, A.,** Bérczi, Sz., Ninagawa, K., Nishido, H., Kereszturi, A., Hargitai, H., Okumura, T. (2008): K-feldspar and biotite as shock indicator minerals from Bosumtwi impact crater. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1144.
127. Kuyama, T., Ninagawa, K., **Gucsik, A.,** Bérczi, Sz., Kereszturi, A., Hargitai, H., Nagy, Sz., (2008): Combined micro-Raman and cathodolumiescence approach to identify biosignature in carbonates. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1240.
128. Hargitai, H., Bérczi, Sz., Nagy, Sz., **Gucsik, A.,** Kereszturi, A. (2008): Mars climate diagram database. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1476.
129. Bérczi, Sz., **Gucsik, A**., Okumura, T., Ninagawa, K., Nishido, H., Kereszturi, A., Nagy, Sz., Hargitai, H. (2008): Cathodoluminescence microcharacterization of forsterite from Kaba CV3 chondrite: implication for mineralogy and petrology of IDPs. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1657.
130. **Gucsik, A.,** Verchovsky, A.B., Ott, U., Marosits, E., Karczemska, A., Kozanecki, M., Szurgot, M. (2008): Meteoritic nanodiamond: a micro-Raman spectroscopical overview. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1201.
131. Ninagawa, K., **Gucsik, A.,** Nishido, H., Okumura, T., Sakamoto, M. (2008): Micro-Raman study of silicate glass from Mt. Oikeyama, Japan. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1203.
132. Korzenszky, R., Bérczi, Sz., Hargitai, H., Kereszturi, Á., Hudoba, Gy., Hegyi, S., Pintér, A., Varga, T., Kabai, S., Nagy, Sz., **Gucsik, A.** (2008): Comparison of the ice cover fissure systems of Jovian satellite Europa and frozen Lake Balaton, Hungary. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#2284.
133. Götze, J., **Gucsik, A**. (2008): In situ planetary cathodoluminescence spectroscopy of the lunar robotic missions: chemistry and mineralogy of plagioclase from the lunar regolith. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1140.
134. Mihályi, K., **Gucsik, A;** Szabó, J. (2008): Drainage patterns of terrestrial complex meteorite craters: a hydrogeological overview. 39th Lunar and Planetary Science Conference, Houston, U.S.A., March 2008, abstract#1200.
135. **Gucsik, A.,** Ott, U., Marosits, E., Karczemska, A., Kozanecki, M., Szurgot, M. (2008): Micro-Raman study of nanodiamonds from the Allende meteorite. IAU Symposium 251: Organic Matter in Space. Hong Kong, China, February 2008, p. 65.
136. **Gucsik, A**. (2007): “Antisymmetric” shock wave distribution at Ries impact crater, Germany?: A micro-Raman spectroscopical study of shocked zircon. Workshop in impact Cratering II., Montreal, Canada, September 2007, #8050.
137. Okumura, T., **Gucsik, A.,** Nishido, H., Ninagawa, K., Sakamoto, M. (2007): Micro-Raman and cathodoluminescence characterization of shocked quartz from impact craters. Geochimica et Cosmochimica Acta (Special Supplement for Goldschmidt Conference), Cologne, Germany, August 2007, p. A736.
138. **Gucsik, A.,** Protheroe, J. R. Jr., Stirling, J.A.R., Okumura, T. (2007): Phosphates from the Martian meteorites: A cathodoluminescence spectroscopical overview. Geochimica et Cosmochimica Acta (Special Supplement for Goldschmidt Conference), Cologne, Germany, August 2007, A361.
139. Kayama, M., **Gucsik, A.,** Nishido, H., Ninagawa, K. (2007): Cathodoluminescence characterization of shocked plagioclase. Geochimica et Cosmochimica Acta, (Special Supplement for Goldschmidt Conference), Cologne, Germany, August 2007, A474.
140. Kayama, M., **Gucsik, A.,** Matsuda, N., Nishido, H., Ninagawa, K. (2007): Cathodoluminescence spectral study of alkali feldspar and plagioclase in Yamato Martian meteorite meteorites. 31st NIPR Symposium Antarctic Meteorites, Tokyo, Japan, June 2007, p. 34.
141. Matsuda, N., Nishido, H., **Gucsik, A.,** Ninagawa, K., Okumura, T., Kayama, M. (2007): Cathodoluminescence, micro-Raman and Infrared studies of silica minerals in nakhlite from Antarctica. 31st NIPR Symposium Antarctic Meteorites, Tokyo, Japan, June 2007, p. 47.
142. Okumura, T., **Gucsik, A**., Nishido, H., Ninagawa, K., Sakamoto, M. (2007): Cathodoluminescence and micro-Raman analyses of planar deformation features in shocked quartz from impact craters. 31st NIPR Symposium Antarctic Meteorites, Tokyo, Japan, June 2007, p. 85.
143. Bérczi, Sz.; **Gucsik, A**., Hargitai, H., Kereszturi, A.; Nagy, Sz. (2007): Martian and "Terrestrial" shergottites: Comparison of the lherzolite (inclusuion), olivine-phyric basalt and alkaline basalt rocks. 31st NIPR Symposium Antarctic Meteorites, Tokyo, Japan, June 2007, p. 5-6.
144. **Gucsik, A.,** Protheroe, Jr. W. JU., Stirling, J.A.R., Ninagawa, K., Nishido, H., Matsuda, N., Bérczi, Sz., Nagy, Sz., Kereszturi, Á., Hargitai, H. (2007): Cathodluminescence imaging and spectral analyses of phosphates in the Martian meteorites: A review. 31st NIPR Symposium Antarctic Meteorites,Tokyo, p. Japan, June 2007, 21-22.
145. Nagy, Sz., **Gucsik, A.,** Józsa, S., Bérczi Sz., Ninagawa, K., Nishido, H. (2007): Planar microstructures on the shock induced deformation twins in clinopyroxene from the aubrite Allan Hills 78113. 31st NIPR Symposium Antarctic Meteorites, Tokyo, Japan, June 2007, p. 64.
146. Nagy, Sz., Józsa, S., **Gucsik, A.,** Bérczi, Sz., Ninagawa, K., Nishido, H., Veres, M. (2007): Optical and Raman spectroscopical analyses of planar deformation features in shocked quartz from impact craters. 31st NIPR Symposium Antarctic Meteorites, Tokyo, Japan, June 2007, p. 65-66.
147. Craig, J., Sedaghatpour, F., **Gucsik, A.,** Sears, D. W. G. (2007): Fragments of Separated Opaque Matrix from the Semarkona Unequilibrated Ordinary Chondrite. 38th Lunar and Planetary Science Conference, Houston, U.S.A., March 2007, abstract#1095.
148. Okumura,T., **Gucsik,A.,** Nishido,H., Ninagawa,K. (2007): Raman Spectroscopy of Planar Deformation Features of Shocked Quartz Samples from Ries and Barringer Impact Structures. 38th Lunar and Planetary Science Conference, Houston, U.S.A., March 2007, abstract#1062.
149. Matsuda,N., **Gucsik,A.,** Nishido,H., Ninagawa,K., Okumura,T., Kayama,M. (2007): Cathodoluminescence Microscopy and Spectroscopy of Apatite of the Y-000593 Nakhlite from Antarctica. 38th Lunar and Planetary Science Conference, Houston, U.S.A., March 2007, abstract#1061.
150. Sears, D., **Gucsik,A.,** Craig,J., Sedaghatpour,F., Graupner,W. (2007): A Thermoluminesence Study of Semarkona Chondrite: An Application on Determination of Metamorphic History of Stardust Particles. 38th Lunar and Planetary Science Conference, Houston, U.S.A., March 2007, abstract#1055.
151. **Gucsik, A.,** Sears,D.W.G., Craig,J., Sadeghatpour,F., Graupner,W. (2007): Cathodoluminescence Properties of the Semarkona Chondrite: An Implication for Mineralogy of Interstellar Dust Particles of the Stardust Mission. 38th Lunar and Planetary Science Conference, Houston, U.S.A., March 2007, abstract#1051.
152. Denson,J., Ivey,D.M., Sears,D.W.G., **Gucsik, A.,** Vidéki,R. (2007): Cathodoluminescence and Its Application for Biosignature Analysis of Mn-containing Biogenic Minerals: A Review. 38th Lunar and Planetary Science Conference, Houston, U.S.A., March 2007, abstract#1009.
153. Okumura,T., Nishido,H., **Gucsik,A.,** Ninagawa,K. (2007): New applications of micro-Raman and cathodoluminescence spectroscopy to the characterization of shock-metamorphosed quartz from impact craters. Frontiers of Mineralogy, Cambridge, UK, August 2007, abstract# 7119
154. **Gucsik, A.,** Nishido, H., Ninagawa, K., Okumura, T., Matsuda, N., Kayama, M., [Götze,J.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Goetze,+J&fullauthor=G%25-), [Wilcox,J.Z.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Wilcox,+J&fullauthor=Wilcox,%20J.%20Z.&charset=UTF-8&db_key=AST), [Bérczi,Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-), [Kereszturi,Á.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kereszturi&fullauthor=Kereszturi,%20%25-), [Hargitai,H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hargitai,+H&fullauthor=Hargitai,%20H.&charset=UTF-8&db_key=AST) (2006): Cathodoluminescence studies of phosphates in the Y000593 nakhlite. Workshop on Martian Sulfates as Records of Atmospheric-Fluid-Rock Interactions, Houston, LPI, USA, October 2006, abstract#7049.
155. Bérczi, Sz., Hegyi, S., Hudoba, Gy., Hargitai, H., Kókány, A., Drommer, B., Bíró, T., **Gucsik, A.,** Pintér, A., Kovács, Zs. (2006): Educational space probe model system of lander (Hunveyor), rover (Husar) and test-terrain for planetary science education and analog studies in universities and colleges of Hungary. 1st European Planetary Science Conference, Berlin, September 2006, # EPSC2006-A-00512.
156. Sakamoto, M., Nishido, H., **Gucsik, A.,** Ninagawa, K., Okumura, T. (2006): SEM-CL study of quartz from Mt. Oikeyama-Evidences on a possible impact structure in Japan. 69th Annual Meteoritical Society Meeting, Zuerich, Switzerland, August 2006, abstract#5106
157. Matsuda, N., Nishido, H., **Gucsik, A.,** Okumura, T., Kayama, M., Ninagawa, K. (2006): Cathodoluminescence study of the Nakhlite meteorites from Antarctica. 69th Annual Meteoritical Society Meeting, Zuerich, Switzerland, August 2006, abstract#5209
158. Okumura, T., **Gucsik, A.,** Nishido, H., Ninagawa, K. (2006): Cathodoluminescence and Raman spectroscopic characterization of shocked quartz from the Barringer and Ries impact craters. 69th Annual Meteoritical Society Meeting, Zuerich, Switzerland, August 2006, abstract#5189
159. Kayama, M., Okumura, T., Nishido, H., Ninagawa, K., **Gucsik, A.** (2006): Cathodoluminescence and Raman spectroscopy of shocked feldspar with pdfs. 69th Annual Meteoritical Society Meeting, Zuerich, Switzerland, August 2006, abstract#5180
160. Nishido, H., **Gucsik, A.,** Ninagawa, K., Okumura, T. (2006): 3D-Raman spectroscopy of the pdfs in quartz from the Ries impact structure. 69th Annual Meteoritical Society Meeting, Zuerich, Switzerland, August 2006, abstract#5105
161. Okumura, T., Nishido, H., **Gucsik, A.**, Ninagawa, K. (2006): Cathodoluminescence and 3D Raman spectroscopy of shocked quartz from impact craters. 19th General Meeting of the International Mineralogical Association, Kobe, Japan, July 2006, abstract#9015.
162. Bérczi, Sz., Hegyi, S., Hudoba, Gy., Hargitai, H., Kókány, A., Drommer, B., **Gucsik, A**. Pintér, A., Kovács, Zs. (2006): Construction of the Hunveyor-Husar space probe model system for planetary science education and analog studies and simulations in universities and colleges of Hungary. 36. COSPAR Conference, Beijing, China, July 2006 (TC3-273);
163. [**Gucsik,A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST)**,** [Bérczi,Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-), [Kereszturi,Á.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kereszturi&fullauthor=Kereszturi,%20%25-), [Hargitai,H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hargitai,+H&fullauthor=Hargitai,%20H.&charset=UTF-8&db_key=AST), [Nagy,Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nagy,+S&fullauthor=Nagy,%20Sz.&charset=UTF-8&db_key=AST) (2006): Shock metamorphism of zircon in nature and experiment: A review. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1544.
164. [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST)**,** [Nishido, H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nishido,+H&fullauthor=Nishido,%20H.&charset=UTF-8&db_key=AST), [Ninagawa, K.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Ninagawa,+K&fullauthor=Ninagawa,%20K.&charset=UTF-8&db_key=AST), [Okumura, T.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Okumura,+T&fullauthor=Okumura,%20T.&charset=UTF-8&db_key=AST), [Wilcox, J. Z.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Wilcox,+J&fullauthor=Wilcox,%20J.%20Z.&charset=UTF-8&db_key=AST), [Urguiles, E.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Urguiles,+E&fullauthor=Urguiles,%20E.&charset=UTF-8&db_key=AST), [Götze, J.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Goetze,+J&fullauthor=G%25-), [Bérczi, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-), [Kereszturi, Á.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kereszturi&fullauthor=Kereszturi,%20%25-), [Hargitai, H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hargitai,+H&fullauthor=Hargitai,%20H.&charset=UTF-8&db_key=AST), [Polgári, M.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Polgari,+M&fullauthor=Polg%25-), [Nagy, Sz](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nagy,+S&fullauthor=Nagy,%20Sz.&charset=UTF-8&db_key=AST). (2006): Cathodoluminescence and its application in the planetary sciences: A review. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1543.
165. [Nagy, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nagy,+S&fullauthor=Nagy,%20Sz.&charset=UTF-8&db_key=AST), [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST), [Kubovics, I.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kubovics,+I&fullauthor=Kubovics,%20I.&charset=UTF-8&db_key=AST), [Józsa, S.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Jozsa,+S&fullauthor=J%25-), [Berczi, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=Berczi,%20Sz.&charset=UTF-8&db_key=AST), [Gálné, G. S.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Galne,+G&fullauthor=Galne,%20G.%20S.&charset=UTF-8&db_key=AST) (2006): Shock-induced microdeformations of garnet from the Ries impact structure. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1993.
166. [Nishido, H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nishido,+H&fullauthor=Nishido,%20H.&charset=UTF-8&db_key=AST), [Ninagawa, K.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Ninagawa,+K&fullauthor=Ninagawa,%20K.&charset=UTF-8&db_key=AST), [Sakamoto, M.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Sakamoto,+M&fullauthor=Sakamoto,%20M.&charset=UTF-8&db_key=AST), [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST)**,** [Okumura, T.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Okumura,+T&fullauthor=Okumura,%20T.&charset=UTF-8&db_key=AST), [Toyoda, S.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Toyoda,+S&fullauthor=Toyoda,%20S.&charset=UTF-8&db_key=AST), [Bérczi, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-) and [Nagy, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nagy,+S&fullauthor=Nagy,%20Sz.&charset=UTF-8&db_key=AST) (2006): 3D Raman spectroscopical study of suartz from Mt. Oikeyama, Japan, Emphasizing the shock-induced microdeformations”. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1651.
167. [Bérczi, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-), [Gál-Sólymos, K.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gal-Solymos,+K&fullauthor=G%25-), [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST)**,** [Hargitai, H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hargitai,+H&fullauthor=Hargitai,%20H.&charset=UTF-8&db_key=AST), [Józsa, S.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Jozsa,+S&fullauthor=J%25-), [Szakmány, Gy.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Szakmany,+G&fullauthor=Szakm%25-), [Kubovics, I.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kubovics,+I&fullauthor=Kubovics,%20I.&charset=UTF-8&db_key=AST), [Puskás, Z.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Puskas,+Z&fullauthor=Pusk%25-) (2006): How we used NASA Lunar Set in planetary and material science studies: Experiences of 10 years of studies in Eötvös University, Hungary. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1298.
168. [Hargitai, H. I.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hargitai,+H&fullauthor=Hargitai,%20H.%20I.&charset=UTF-8&db_key=AST), [Bérczi, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-), [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST)**,** [Horvai, F.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Horvai,+F&fullauthor=Horvai,%20F.&charset=UTF-8&db_key=AST), [Illés, E.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Illes,+E&fullauthor=Ill%25-), [Kereszturi, A.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kereszturi,+A&fullauthor=Kereszturi,%20A.&charset=UTF-8&db_key=AST), [Nagy, Sz. J.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Nagy,+S&fullauthor=Nagy,%20Sz.%20J.&charset=UTF-8&db_key=AST) (2006): Impacts: Its processes, traces and effects - a Textbook. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1282.
169. [Hudoba, Gy.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hudoba,+G&fullauthor=Hudoba,%20Gy.&charset=UTF-8&db_key=AST), [Hegyi, S.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hegyi,+S&fullauthor=Hegyi,%20S.&charset=UTF-8&db_key=AST), [Hargitai, H.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Hargitai,+H&fullauthor=Hargitai,%20H.&charset=UTF-8&db_key=AST), [**Gucsik, A.**](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gucsik,+A&fullauthor=Gucsik,%20A.&charset=UTF-8&db_key=AST)**,** [Józsa, S.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Jozsa,+S&fullauthor=J%25-), [Kereszturi, A.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Kereszturi,+A&fullauthor=Kereszturi,%20A.&charset=UTF-8&db_key=AST), [Sik, A.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Sik,+A&fullauthor=Sik,%20A.&charset=UTF-8&db_key=AST), [Szakmány, Gy.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Szakmany,+G&fullauthor=Szakm%25-), [Földi, T.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Foeldi,+T&fullauthor=F%25-), [Gadányi, P.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Gadanyi,+P&fullauthor=Gad%25-), [Bérczi, Sz.](http://cdsads.u-strasbg.fr/cgi-bin/author_form?author=Berczi,+S&fullauthor=B%25-) (2006): Planetary analog studies and simulations: Materials, Terrains, Morphologies, Processes: Concise Atlas in the Solar System (9), Eötvös University, Hungary. 37th Lunar and Planetary Science Conference, Houston, U.S.A., March 2006, abstract#1114.
170. **Gucsik, A.,** Gasharova, B., Bidló, A., Kovács, G., Heil, B., Patocskai, Z. (2006): Infrared spectroscopy of the muscovite (Sopron)-illite (Fűzérradvány) system. 3rd Mineral Sciences in the Carpathians Conference, Miskolc, Hungary, March 2006, Acta Mineralogica-Petrographica Abstract Series V., p. 35.
171. **Gucsik, A.,** Ninagawa, K., Nishido, H., Okumura, T., Bidló, A., Kovács, G., Heil, B., Patocskai, Z. (2006): Cathodoluminescence microcharacterization of illite from Fűzérradvány, NE, Hungary. 3rd Mineral Sciences in the Carpathians Conference, Miskolc, Hungary, March 2006, Acta Mineralogica-Petrographica Abstract Series V., p. 36.
172. Ishida, Y., Ninagawa, K., Sakamoto, M., Toyoda, S., Nishido, H., **Gucsik A.** (2005): Thermoluminescence studies of shocked minerals and rocks. 29th Meteorite Research Conference, NIPR, Tokyo, Japan, June 2005.
173. **Gucsik, A.,** Nishido, H., Okomura, T., Bidló, A., Kovács, G., Heil, B., László, R., Bidló, G. (2005): Combined XRD and SEM study of soil profiles from West Hungary: A mineralogical overview. 13th International Clay Conference, Tokyo, Japan, August 2005, p. 105.
174. **Gucsik, A.,** Gasharova, B., Bidló, A., Kovács, G., Heil B. (2005): Mid-Infrared (MIR) Spectroscopy of muscovite and illite. 13th International Clay Conference, Tokyo, Japan, August 2005, p. 105.
175. **Gucsik, A.,** Nishido, H., Okumura, T., Bidló, A., Kovács, G., Heil, B. (2005): Scanning Electron Microscope-(Mini)Cathodoluminescence (SEM-minicl) imaging of clays minerals from Hungary. 13th International Clay Conference, Tokyo, Japan, August 2005, p. 54.
176. **Gucsik, A.,** Nishido, H., Okumura, T., Bidló, A., Kovács, G., Heil B. (2005): Scanning Electron Microscope-Cathodoluminescence (SEM-CL) spectral features of the clay minerals from Hungary. 13th International Clay Conference, Tokyo, Japan, August 2005, p. 53.
177. Ishida, Z., Ninagawa, K., Sakamoto, K., Toyoda, S., Nishido, H., Gucsik, A. (2005): Thermoluminescence study of shocked sandstone. 68th Annual Meteoritical Society Meeting, Gatlinburg, U.S.A., September 2005, Meteoritcs and Planetary Sciences (Special Supplement), 40: A74/5060.
178. **Gucsik, A.,** Nishido, H., Ninagawa, K., Toyoda, S., Tsuchiyama, A., Bidló, A., Brezsnyánszky, K. (2005): Cathodoluminescence spectral studies of the experimentally shock-deformed plagioclase: A possible explanation of CL peak shifts. 36th Lunar and Planetary Science Conference, Houston, U.S.A., March 2005, abstract#1239.
179. Sakamoto, M., **Gucsik, A.,** Ninagawa, K., Nishido, H., Shichi, R., Toyoda, S., Bidló, A., Brezsnyánszky, K. (2005): Mt. Oikeyama structure: first impact structure in Japan? 36th Lunar and Planetary Science Conference, Houston, U.S.A., March 2005, abstract#1242.
180. **Gucsik, A.,** Ninagawa, K., Nishido, H., Toyoda, S., Tsuchiyama, A., Bidló, A., Brezsnyánszky, K. (2004): Cathodoluminescence (CL) spectral study of experimentally shock-deformed plagioclase. Workshop on Chondrites and the Protoplanetary Disk, Kauai’I, Hawaii, U.S.A., November 2004, p. 55.
181. **Gucsik, A.,** Ninagawa, K., Nishido, H., Toyoda, S. (2003): Cathodoluminescence microscopy and spectroscopy of the experimentally shocked plagioclase samples: A review. The Twelfth Workshop on ESR Applied Metrology, Okayama, Japan, September 2003, pp. 41-42.
182. **Gucsik, A.,** Ninagawa, K., Nishido, H., Toyoda, S., Tsuchiyama, A. (2003): Planar microdeformations of the experimentally shocked plagioclase. International Symposium on the Evolution of Solar System Materials: A New Perspective from Antarctic Meteorites, NIPR, Tokyo, Japan, September 2003, p. 35.
183. Sakamoto, M., **Gucsik, A.,** Ninagawa, K., Toyoda, S., Nishido, H. (2003): Planar microdeformations from Oikeyama Crater, Nagano Prefecture, Central Japan. International Symposium on the Evolution of Solar System Materials: A New Perspective from Antarctic Meteorites, NIPR, Tokyo, Japan, September 2003, pp. 124
184. Ninagawa, K., Fujimoto, H., Ohta, C., **Gucsik, A.,** Hyodo, H., Nishido, H. (2003): Cathodoluminescence study of a shocked ordinary chondrite. Goldschmidt Conference, Kurashiki, Japan, September 2003, Special Supplement to Geochimica et Cosmochimica Acta, abstract#A335.
185. **Gucsik, A**., Koeberl, C. (2003): Cathodoluminescence studies of impact glasses. Goldschmidt Conference, Kurashiki, Japan, September 2003, Special Supplement to Geochimica et Cosmochimica Acta, abstract#A128.
186. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Libowitzky, E. (2003): Cathodoluminescence and Raman studies of impact glasses. 66th Annual Meteoritical Society Meeting, Muenster, Germany, August 2003, abstract#5217.
187. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Libowitzky, E., Reimold, W.U. (2003): Scanning electron microscopy, cathodoluminescence, and Raman spectroscopy of experimentally shock metamorphosed quartzite. 34th Lunar and Planetary Science Conference, Houston, U.S.A., March 2003, abstract#1082.
188. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Reimold, W.U., Libowitzky, E. (2002): Cathodoluminescence, electron microscopy, and Raman spectroscopy of experimentally shock-metamorphosed and naturally shocked zircon from the Ries impact crater. In Jakes, P. (Ed.) Impacts: A geological and astronomical perspective, Abstract Book, 9th Workshop of the European Science Foundation Impact Programme, Praha, Czech Republic, October 2002, pp. 27-28.
189. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Reimold, W.U. (2001): Cathodoluminescence (CL) studies on experimental shock deformations of zircon. In Götze, J. (Ed.) Cathodoluminescence in Geosciences: New insights from CL in combination with other techniques, Abstract Book, Freiberg, Germany, September 2001, pp. 52-53.
190. **Gucsik, A.,** Koeberl, C., Brandstätter, F.,Reimold, W.U. (2001): Cathodoluminescence (CL) properties of experimental shock deformations in zircon. In Martinez-Ruiz F., Ortega-Huertas M. and Palomo I. (Eds.) Impact Markers in the Stratigraphic Record, Abstract Book, 6th Workshop of the European Science Foundation Impact Programme, Granada, Spain, May 2001, pp. 43-44.
191. Detre, Cs., Toth, I., Don, Gy., Solt, P., **Gucsik, A.,** Kiss, A., Uzonyi, I. (1999): The Permo-Triassic mass extinction caused by a supernova explosion. Workshop on Geological and Biological Evidence for Global Catastrophes. In Buffetaut, E. and Le Loeuff, J. (Eds.), Esperaza/Quillan, France, September 1999, pp. 25-26.
192. Miura, Y., Fukuyama, S., **Gucsik, A.** (1999): New impact fragments of Fe-Ni-Si spherules at Takamatsu Crater, Japan. 30th Lunar and Planetary Science Conference, Houston, U.S.A., March 1999, abstract#1127.
193. Miura, Y., Kobayashi, H., Kedves, M., **Gucsik, A.** (1999): Carbon source from limestone target by impact reaction at the K/T Boundary. 30th Lunar and Planetary Science Conference, Houston, March 1999, abstract#1522.
194. Miura, Y., Fukuyama, S., **Gucsik, A.** (1999): Grains formed by impact reaction found at spherules of various impact craters, meteorite showers and geological boundaries. 30th Lunar and Planetary Science Conference, Houston, U.S.A., March 1999, abstract#1533.
195. Bérczi, Sz., Detre, Cs., Don, Gy., Dosztály, L., Cech, V., Drommer, B., **Gucsik, A.,** Józsa, S., Lukács, B., Marosi, G., Solt, P., Szabó Soki, L., Szakmány, Gy., Vécsey, I. (1998): Spherules in a Solar System Wide Stratigraphy Chondrite 11th Proceedings of NIPR Symposium on the Antarctic Meteorites, Tokyo, Japan, June 1998, pp. 11-13.
196. Miura, Y., Fukuyama, S., **Gucsik, A**. (1998): Melt and vapor compositions from iron-nickel metals after impact. 11th Proceedings of NIPR Symposium on the Antarctic Meteorites, Tokyo, Japan, June 1998, pp. 86-88.
197. Miura, Y., Fukuyama, S., Kobayashi, H., Okamoto, M., **Gucsik, A.** (1998): Carbon source from target rock of limestone by impact reaction at K/T boundary. 11th Proceedings of NIPR Symposium on the Antarctic Meteorites, Tokyo, Japan, June 1998, pp. 89-90.
198. Detre, Cs., Tóth, I., Don, Gy., Solt, P., **Gucsik, A.,** Kiss, Á., Uzonyi, I., Bérczi, Sz. (1998): A nearby supernova explosion at the Permo-Triassic transition period. International Geological Correlation Programme P-384 Annual Meeting, Budapest, Hungary, October 1998, pp. 32-33.
199. **Gucsik, A.,** Miura, Y. and Fukuyama, S. (1998): Distribution of crater ejecta of the Bosumtwi impact crater lake, Ghana: comparison with crater ejecta of the Ries Crater, Germany. International Geological Correlation Programme P-384 Annual Meeting, Budapest, Hungary, October 1998, pp. 41-43.
200. Miura, Y., **Gucsik, A.,** Thery, J. (1998): Araguainha Dome Crater at P/Tr Boundary. International Geological Correlation Programme P-384 Annual Meeting, Budapest, Hungary, October 1998, pp. 71-72.
201. Miura, Y., Fukuyama, S., Okamoto, M., Kobayashi, H., **Gucsik, A.** (1998): Chemical separation of Fe-Ni particles after impact. International Mineralogical Association Meeting Abstracts, Toronto, Canada, August 1998, A14.
202. Bérczi, Sz., Detre, Cs.H., Don, Gy., Dosztály, L., **Gucsik, A.,** Kiss, Á., Solt, P. (1998): Interplanetary stratigraphy of the Solar System. International Mineralogical Association Meeting Abstracts, Toronto, Canada, August 1998, A11.
203. Miura, Y., Fukuyama, S., Okamoto, M., Kobayashi, H., **Gucsik, A.** (1998): New impact evolution model of formation process at the end of Cretaceous period. International Mineralogical Association Meeting Abstracts, Toronto, Canada, August 1998, A11.
204. Miura, Y., Fukuyama, S., Kobayashi, H., **Gucsik, A.** (1998): New impact evolution of formation process at the end of the Cretaceous Period. 29th Lunar and Planetary Science Conference, Houston, U.S.A., March 1998, abstract#1550.
205. Miura, Y., Kobayashi, H., Fukuyama, S., **Gucsik, A.** (1998): Compositional changes by multiple impacts. 29th Lunar and Planetary Science Conference, Houston, U.S.A., March 1998, abstract#1600.
206. Detre, Cs., Tóth, I., **Gucsik, A.,** Kiss, Á., Uzonyi, I., Bérczi, Sz. (1998): What taken place at Permian-Triassic boundary: Cosmic spherules as a messenger of a nearby supernova explosion. 29th Lunar and Planetary Science Conference, Houston, U.S.A., March 1998, abstract#1030.
207. Miura, Y., Fukuyama, S., Kobayashi, H., **Gucsik, A.,** Kimura, M. (1997): Formation of organic compounds with pseudo-life activity-Formation of circulation and copying mechanisms. Proceedings of the ISAS Lunar and Planetary Symposium, Tokyo, Japan, June 1997, 30: 220-223.
208. **Gucsik, A.**, Síkhegyi, F. (1997): Computer modeling of impact and tectonic events as a reconstruction of crater ejecta (last 500 M.y). Third Egrian Meeting on Spherules. IGCP-384. Eger, Hungary, June 1997, Abstracts.
209. **Gucsik, A.** (1995): Geological investigations on the Bosumtwi Crater (Ghana). Abstracts of International Meeting "Spherulites and (Palaeo)Ecology“, Debrecen, Hungary. March 1995, p. 19.