

# PD Dr. Sibylle Mayr: List of Publications

## Publications in peer-reviewed journals

- Sviridov V., Mayr S., and Shapiro S.A. (2019) **Rock elasticity as a function of the uniaxial stress: laboratory measurements and theoretical modelling of vertical transversely isotropic and orthorhombic shales.** Geophysical Prospecting, <https://doi.org/10.1111/1365-2478.12805>
- Sviridov V., Mayr S., and Shapiro S.A. (2017) **Elastic properties of two VTI shale samples as a function of uniaxial stress: experimental results and application of porosity-deformation approach.** Geophysics 82:6, C201-C210, doi: 10.1190/geo2016-0459.1
- Mayr S.I., Niemann R., and Shapiro S.A. (2016) **Understanding of elastic anisotropy of shale under triaxial loading: Porosity-deformation approach.** Geophysics, 81(5): C163–C175, doi: 10.1190/geo2015-0423.1. <http://dx.doi.org/10.1190/geo2015-0423.1>
- Popov Yu., **Mayr S.\***, Romushkevich R., Burkhardt H., Wilhelm H., (2014) **Petrophysical Properties of Impactites taken from four Meteroritic Impact Structures,** (online: 15. May 2014) Meteoritics & Planetary Science, Vol. 49, Issue 5, pp. 896–920. doi: 10.1111/maps.12299
- Mayr, S., Stanchits, S., Langenbruch, C., Dresen, G. and Shapiro, S., (2011) **Acoustic Emission induced by Pore Pressure Changes in Saturated Rocks**, Geophysics, 76, MA21; doi:10.1190/1.3569579
- Stanchits, S., S. Mayr, S. Shapiro, and Dresen, G., (2011) **Fracturing of porous rock 645 induced by fluid injection.** Tectonophysics 503, Issues 1-2, 129-145, doi:10.1016/j.tecto.2010.09.022
- Popov, Y., Romushkevich, R., Korobkov, D., Mayr, S., Bayuk, I., Burkhardt, H. and Wilhelm, H., (2011) **Thermal properties of rocks of the borehole Yaxcopoil-1 (Impact Crater Chicxulub, Mexico).** Geophysical Journal International, 184, 729–745. doi: 10.1111/j.1365-246X.2010.04839.x
- Mayr, S.I., Burkhardt, H., Popov, Y., Romushkevich, R., Miklashevskiy, D., Gorobtsov, D., Heidinger, P., and Wilhelm, H., (2009) **Physical rock properties of the Eyreville core, Chesapeake Bay impact structure**, in Gohn, G.S., Koeberl, C., Miller, K.G., and Reimold, W.U., eds., The ICDP-USGS Deep Drilling Project in the Chesapeake Bay Impact Structure: Results from the Eyreville Core Holes: Geological Society of America Special Paper 458, 137-163, doi:10.1130/2009.2458(07)
- Heidinger, P., Wilhelm, H., Popov, Y., Safanda, J., Burkhardt, H., and Mayr, S., (2009) **First results of geothermal investigations, Chesapeake Bay impact structure, Eyreville boreholes**, in Gohn, G.S., Koeberl, C., Miller, K.G., and Reimold, W.U., eds., The ICDP-USGS Deep Drilling Project in the Chesapeake Bay Impact Structure: Results from the Eyreville Core Holes: Geological Society of America Special Paper 458, 931-940, doi: 10.1130/2009.2458(39)
- Mayr, S.I., A. Wittmann, H. Burkhardt, Yu. Popov, R. Romushkevich, I. Bayuk, P. Heidinger, and H. Wilhelm (2008), **Integrated Interpretation of Physical Properties of Rocks of the Borehole YAXCOPOIL-1 (Chicxulub impact structure)**, J. Geophys. Res., v. 113, 21 p. B07201, doi:10.1029/2007JB005420
- Mayr S, Burkhardt H, Popov Y, Wittmann A (2007): **Estimation of hydraulic permeability considering the micro morphology of rocks of the borehole YAXCOPOIL-1 (Impact crater Chicxulub, Mexico).** Int J Earth Sci (Geol Rundsch), 97, 385-399, doi: 10.1007/s00531-007-0227-6
- Mayr S.I and Burkhardt H (2006). **Ultrasonic Properties of Sedimentary Rocks: Effect of Pressure, Saturation, Frequency and Microcracks.** Geophys. J. Int. 164, 246–258

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Wilhelm H, Popov Y, Burkhardt H, Šafanda J, Cermák V, Heidinger P, Korobkov D, Romushkevich R and Mayr S (2005). **Heterogeneity effects in thermal borehole measurements.** J. Geophys. Eng. 2 No 4, 357-363

Popov Yu, Romushkevich R, Bayuk I, Korobkov D, Mayr S, Burkhardt H and Wilhelm H (2004): **Physical Properties of Rocks from the Upper Part of the Yaxcopoil-1 Drillhole (Chicxulub Crater).** Meteoritics and Planetary Science 39, No 6, 799-812

## Manuscripts submitted to peer-reviewed journals (under review)

S.I. Mayr, V.A. Sviridov: **Sedimentary Rock Samples Under Uniaxial Loading Conditions: Influence of Lithology and Sample Orientation.** Submitted to Geophysical Journal International

## Extended Abstracts, Reports (peer-reviewed)

S.I. Mayr, V.A. Sviridov, S.A. Shapiro. **Spannungsabhängigkeit der seismischen Geschwindigkeit in anisotropen sedimentären Gesteinen** (Stress dependency of seismic velocity in anisotropic sedimentary rocks). Erdöl Erdgas Kohle, DOI 10.19225/190504 © 2019 EID Energie Informationsdienst GmbH

Mayr S., Sviridov V., Niemann R., and Shapiro S.A. (2018) **Stress dependency of seismic velocity in anisotropic sedimentary rocks (Spannungsabhängigkeit der seismischen Geschwindigkeit in anisotropen sedimentären Gesteinen)** DGMK-Research Report 741-1. Hamburg, ISSN 0937-9762; ISBN 978-3-941721-92-0

Mayr S.I. Sviridov V. A. and Shapiro S. A. (2017). **Some Constrains for Velocity Prediction by Means of the Porosity Deformation Approach.** 79th EAGE Conference and Exhibition 2017, DOI: 10.3997/2214-4609.201701195

Sviridov V., Mayr S.I., and Shapiro S.A. (2016) **Elastic properties of VTI and HTI shale samples as a function of stress: Laboratory measurements versus theoretical modeling.** SEG Conference in Dallas. In SEG Technical Program Expanded Abstracts 2016, pages 3184–3189. doi: 10.1190/segam2016-13857145.1

Mayr, S.I. and H. Wilhelm (2016) **Permeability Estimations Based on Internal Surface and NMR T2 for Chesapeake Bay Impact Structure (Eyreville Cores).** 78th EAGE Conference & Exhibition, 30 May - 2 June 2016, Vienna, Austria; pp. 1-4

Sviridov V., Mayr S., S. Shapiro (2016) **The Influence of Uniaxial Stress Conditions on the Elastic Properties of Vertical Transversely Isotropic Shale** Fifth EAGE Shale Workshop in Catania, Italy. 2-4 May 2016

Mayr S., Sviridov V., Niemann R., and Shapiro S.A. (2015) **Stress dependency of seismic velocity in anisotropic siliciclastic rocks (Spannungsabhängigkeit der seismischen Geschwindigkeit in anisotropen siliklastischen Gesteinen)** DGMK-Research Report 741-1. Hamburg, ISSN 0937-9762

Mayr, S. and Popov, Y. (2015) **Petrophysical characteristics of impactites.** In Bridging the Gap III: Impact Cratering in Nature, Experiments, and Modeling; pp. 1-2

Niemann R., Mayr S., S. Shapiro (2015) **Application of the extended porosity deformation approach to an HTI shale sample under triaxial stress conditions.** 77th EAGE Conference and Exhibition, 1-4 June 2015, Madrid, Spain, pp. 1–2

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Sviridov V., Mayr S., S. Shapiro (2015) **The influence of uniaxial stress conditions on the elastic properties of vertical transversely isotropic shale.** 77th EAGE Conference and Exhibition, 1-4 June 2015, Madrid, Spain, pp. 1–4

Mayr S. Sviridov V., Shapiro S. (2014) **Comparison of p- and s-wave velocities in a transversal isotropic sandstone and a shale under uniaxial loading conditions.** 76th EAGE Conference & Exhibition 2014, Amsterdam RAI. The Netherlands, 16-19 June 2014, pp. 1–4

Mayr S and Burkhardt H. in close cooperation with Popov Yu and Wilhelm H (2006): **Integrated Interpretation of Physical Properties of Rocks of the Borehole YAXCOPOIL-1.** ICDP-IODP Workshop on Chicxulub Crater Drilling, GeoForschungsZentrum Potsdam, Germany, 11 and 12 September 2006, pp. 1–2

Kenkmann T, Thoma K, Deutsch A, Behner T, Wünnemann K, Reimold W.U, Schmitt R.T, Hecht L, Patzschke M, Yaramanci U, Mayr S, Grosse C and Dresen G (2006): **Hypervelocity impact into dry and wet Sandstone.** "37<sup>th</sup> Lunar and Planetary Science Conference" in Houston 2006, pp1-2

## Other contributions to Conferences and Meetings

Mayr S.I., Sviridov V., and Shapiro S.A. (2017) **Spannungsabhängigkeit der seismischen Geschwindigkeit in anisotropen sedimentären Gesteinen: Anwendung des porosity deformation approach.** In *DGMK/ÖGEW-Frühjahrstagung, "Perspektiven für Erdöl und Erdgas - Sicher und innovativ aus Deutschland"*, Celle, 5./6. April 2017, DGMK-Tagungsbericht 2017-1, ISBN 978-3-941721-73-9, pages 1–10

Sviridov V., Mayr S.I., and Shapiro S.A. (2017) **Stress dependency of elastic parameters in shales with different symmetries. VTI versus orthorhombic elastic medium.** In *DGMK/ÖGEW-Frühjahrstagung, "Perspektiven für Erdöl und Erdgas - Sicher und innovativ aus Deutschland"*, Celle, 5./6. April 2017, DGMK-Tagungsbericht 2017-1, ISBN 978-3-941721-73-9, pages 1–7

Mayr S.I., Sviridov V., and Shapiro S.A. (2017) **Geschwindigkeitsvoraussage mittels des Porositätsdeformationsansatzes: einige unterstützende Bedingungen für die Parameter (A-313)** 77. Jahrestagung der Deutschen Geophysikalischen Gesellschaft Potsdam, March 23 - 27

Mayr S.I., Sviridov V., and Shapiro S.A. (2016) **Druckabhängige seismischen Eigenschaften von Ton- und Sandsteinen: Beschreibung mittels des Porositätsdeformationsansatzes.** In *DGMK/ÖGEW-Frühjahrstagung, "Digitalisierung der Öl-und Gasindustrie"*, Celle, 21./22. April 2016, DGMK-Tagungsbericht 2016-1, ISBN 978-3-941721-64-7, pages 1–9

Sviridov V., Mayr S.I., and Shapiro S.A. (2016) **Stress dependency of elastic parameters in shales with different symmetries. VTI versus orthorhombic elastic medium.** In *DGMK/ÖGEW-Frühjahrstagung, "Digitalisierung der Öl-und Gasindustrie"*, Celle, 21./22. April 2016, DGMK-Tagungsbericht 2016-1, ISBN 978-3-941721-64-7, pages 1–7

Mayr S., S. Stanchits, G. Dresen, and S. Shapiro (2015) **Fracturing of pre-stressed water saturated sandstone samples by pore-pressure changes,** 26th IUGG 2015 General Assembly

V. Sviridov, S. Mayr S., Shapiro (2015) **Comparison of Experimentally Determined and Theoretically Predicted Elastic Properties of VTI Shale under Uniaxial Loading** In *DGMK/ÖGEW-Frühjahrstagung 2015, Fachbereich Aufsuchung und Gewinnung* Celle, 22./23. April 2015, DGMK-Tagungsbericht 2015-1, pages 1–6

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Niemann R., Mayr S., S. Shapiro (2015) **Anwendung des Porositäts - Deformations - Ansatzes auf eine vertikal geschichtete Schieferprobe unter triaxialen Spannungsbedingungen**, 75. Jahrestagung der DGG in Hannover, 23. - 26. März 2015

Sviridov V., Mayr S., S. Shapiro (2015) **Comparison of experimentally determined and theoretically predicted elastic properties of VTI shale under uniaxial loading**, 75. Jahrestagung der DGG in Hannover, 23. - 26. März 2015

Mayr S., Sviridov V., S. Shapiro (2015) **Wie verändert anisotrope Spannung die elastischen Eigenschaften transversal isotroper Gesteine? (Influence of anisotropic stress on elastic properties of transversal isotropic rocks)**, 75. Jahrestagung der DGG in Hannover, 23. - 26. März 2015

S. Mayr V. Sviridov, S. Shapiro (2014) **Comparison of p- and s-wave velocities in a transversal isotropic sandstone and a shale under uniaxial loading conditions.** DGMK/ÖGEW-Frühjahrstagung 2014, Fachbereich Aufsuchung und Gewinnung Celle, 24./25. April 2014, DGMK-Tagungsbericht 2014-1, ISBN 978-3-941721-42-5, pages 1-10

Wilhelm, H., Burkhardt, H., Popov, Yu, Heidinger, P., Mayr, S., Romushkevich, R., and Gorobtsov, D. (2011): **The Thermo-hydraulic Regime of the Chesapeake Bay Impact Structure**, GSA Annual Meeting in Minneapolis (9–12 October 2011)

Mayr S., S. Stanchits, G. Dresen, and S. Shapiro (2011): **Acoustic Emission induced by pore-pressure pulses in sandstone samples**, GSA Abstract #189498 - FRAGILE EARTH: Geological Processes from Global to Local Scales and Associated Hazards, Munich, 4-7 September, 2011.

Mayr S., Popov Yu., Romushkevich R., Burkhardt H., Wilhelm H. (2011): **Comparison of Petrophysical Properties of Impactites for four Meteroritic Impact Structures**, GSA Abstract #189383 - FRAGILE EARTH: Geological Processes from Global to Local Scales and Associated Hazards, Munich, 4-7 September, 2011.

Wilhelm, H., Burkhardt, H., Popov, Yu, Heidinger, P., Mayr, S., Romushkevich, R., and Gorobtsov, D. (2011): **The Thermo-hydraulic Regime of the Chesapeake Bay Impact Structure**, GSA Abstract #189374 - FRAGILE EARTH: Geological Processes from Global to Local Scales and Associated Hazards, Munich, 4-7 September, 2011

Mayr, S., Burkhardt, H., Popov, Yu., Romushkevich, R., Wilhelm, H. (2011): **Comparison of Petrophysical Properties of Impactites for four Meteroritic Impact Structures**, IODP/ICDP Kolloquium Münster, 14. - 16.03.2011.

Wilhelm, H., H. Burkhardt, Yu. Popov, P. Heidinger, S. Mayr, R. Romushkevich, D. Miklashevskiy (2011) **Das thermo-hydraulische Regime in der Chesapeake Bay Impaktstruktur.** 71. Jahrestagung der Deutschen Geophysikalischen Gesellschaft, Köln, 21. - 24. 2. 2011

Stanchits S., S. Mayr, S. Shapiro and G. Dresen (2010): **Fracturing of Dry Porous Rock by Fluid Injection**, 44th U.S. Rock Mechanic Symposium, Salt Lake City, Utah, June 27-30, 2010.

Stanchits S., S.I. Mayr, S.A. Shapiro and G. Dresen (2009): **Fracturing of porous rocks induced by fluid injection**, Euro-conference of Rock Physics and Geomechanics 2009, Ascona, 11 – 18 September 2009.

Mayr S.I., S. Stanchits, C. Langenbruch, G. and S.A. Shapiro (2009): **Fracturing of water saturated sandstones by pressure pulse**, Euro-conference of Rock Physics and Geomechanics 2009, Ascona, 11 – 18 September 2009.

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- S. Stanchits, G. Dresen, S. Mayr, S. Shapiro. (2008) **Initiation and Activation of Faults in Dry and Wet Rock by Fluid Injection.** EOS Trans. AGU, 89(53), Fall Meet. Suppl., Paper Number: T22A-07 (2008 AGU Fall Meeting, 15-19 December, in San Francisco).
- S. Mayr (2008) **Interpretation der mechanischen und thermischen Eigenschaften verschiedener Bohrkerne aus den Chicxulub und Chesapeake Meteoriten Einschlags Kratern.** FKPE Workshop Bohrlochgeophysik, Hannover, 8.-9. Mai 2008 (Vortragsfolien: <http://www.liag-hannover.de/fkpe/arbeitsgruppen/bohrlochgeophysik-und-gesteinsphysik/9-workshop-2008/beitraege.html>).
- Yu.Popov, H.Burkhardt, H.Wilhelm, V.Tertychnyi, R.Romushkevich, S.Mayr, P. Heidinger (2008): **Thermal property measurements in studying heat and mass transfer processes in crust.** EGU assembly, Vienna, Austria 13-18. April 2008.
- Yu.Popov, H.Burkhardt, H.Wilhelm, R.Romushkevich, S.Mayr, P.Heidinger, (2008): **Geothermal investigations in superdeep and deep scientific wells: methods and results.** EGU assembly, Vienna, Austria 13-18. April 2008.
- P. Heidinger, H. Wilhelm, J. Safanda, H. Burkhardt, S. Mayr, Yu. Popov, (2008) **Geothermal investigations from well data of the Chesapeake Peninsula.** IODP/ODP Joint Meeting - Euro-Forum Hannover, 12.-14. March. 2008.
- S.I.Mayr, Yu. Popov, H. Burkhardt, D.N. Gorobtsov, R.A. Romushkevich. H. Wilhelm, P. Heidinger, (2008): **Physical Rock Properties of the Chesapeake Bay Impact Structure.** IODP/ODP Joint Meeting - Euro-Forum Hannover, 12.-14. March. 2008.
- Heidinger P, Wilhelm H, Popov Y, Safanda J, Burkhardt H, and Mayr S (2007): **Preliminary results of geothermal investigations in the borehole Eyreville-B, Chesapeake Peninsula** TOPICAL SESSION, GSA Denver Annual Meeting 2007 (28 - 31 October 2007).
- Popov Y, Korobkov D, Romushkevich R, Gorobtsov D, Burkhardt H, Mayr S and Wilhelm H (2007): **Thermal properties of rocks from the borehole Eyreville-B, Chesapeake Peninsula (Preliminary data)** TOPICAL SESSION, GSA Denver Annual Meeting 2007 (28 - 31 October 2007).
- Mayr S, Burkhardt H, Popov Y and Wilhelm H (2007): **Physical Rock Properties of the Borehole Eyreville – Measurements and preliminary interpretation** TOPICAL SESSION, GSA Denver Annual Meeting 2007 (28 - 31 October 2007).
- Mayr S, Burkhardt H, Popov Yu, Wilhelm H (2006): **Estimation of hydraulic permeability considering the micromorphology of rocks of the borehole Yax-1 (Impact crater Chicxulub).** Sixth International Meeting Heat Flow and the structure of the lithosphere. Bykov, 5.-10. June 2006.
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- Kenkmann T, Thoma K, Behner T, Wünnemann K, Reimold W.U, Schmitt R.T, Hecht L, Patzschke M, Deutsch A, Mayr S, Yaramanci U, Grosse C and Dresen G (2006): **Hypervelocity impact in dry and wet sandstone.** EGU general assembly, Vienna, (April 2-7, 2006)
- Thoma K, Kenkmann T, Behner T, Deutsch A, Wünnemann K, Reimold W.U, Schmitt R.T, Hecht L, Patzschke M, Mayr S, Yaramanci U, Grosse C and Dresen G (2006): **Experimental impact cratering: The MEMIN project.** EGU general assembly, Vienna, (April 2-7, 2006).

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- Mayr S, Burkhardt H, Popov Yu, Wilhelm H (2006): **Petrophysical Investigations within the Chicxulub and Chesapeake Bay Impact Scientific Drilling Projects (CSDP and USGS)**. ICDP-IODP Joint Meeting - Euro-Forum, Greifswald, 27.-29. March 2006.
- Thoma, K., Behner, T., Kenkmann, T., Stöffler, D., Schmitt, R.T., Mayr, S. and The Memin-Team, (2005) **Hypervelocity impact experiments of iron projectiles on dry and water-bearing sandstones**. 68th Annual Meteoritical Society Meeting Abs. # 5049.
- Mayr S, Burkhardt H, Popov Yu, Romushkevich R, Bayuk I (2005): **Geothermal and Petrophysical Investigations within the Chicxulub Scientific Drilling Project (CSDP) - Physical Properties of Rocks in the Borehole YAX-1**. IODP/ODP Joint Meeting - Euro-Forum Potsdam, 14.-16. March. 2005.
- Mayr S, Burkhardt H (2005) **Abschätzung der Flüssigkeitseffekte auf die seismischen Geschwindigkeiten an Gesteinen der ICDP - Bohrung Yaxopoil-1 (Chicxulub)** DGG-Jahrestagung – Graz, 21.-25. February 2005.
- Mayr S, Burkhardt H, Popov Yu, Romushkevich R, Bayuk I (2004): **Petrophysical Properties of Rocks in the Borehole Yaxopoil-1 (Chicxulub Scientific Drilling Project, CSDP)** (Abstracts). New And Classical Applications Of Heat Flow Studies, 4.-7. Oktober 2004 in Aachen.
- Bayuk I, Popov Y, Romushkevich R, Burkhardt H, Mayr S (2004) **Theoretical prediction of rock's thermal conductivity from elasticity data** . Euro-Conference on Rock- Physics and Geomechanics, 20.-23. September 2004 in Potsdam.
- Mayr S, Burkhardt H, Popov Yu, Romushkevich R, Bayuk I (2004): **Geothermal and Petrophysical Investigations within the Chicxulub Scientific Drilling Project (CSDP) – Physical Properties of Rocks in the Borehole YAX – 1**. ICDP-IODP Joint Meeting - Euro-Forum, 17-19.3. 2004 in Bremen.
- Mayr S, Burkhardt H, Popov Yu, Romushkevich R, Bayuk I (2004): **Interpretation physikalischer Messungen an Gesteinen der Yaxcopoil-1 Bohrung** . - 64. Jahrestagung der Deutschen Geophysikalischen Gesellschaft (S1J), 8.-12.3.2004, Berlin.
- H. Wilhelm, Burkhardt H, Popov Yu, Mayr S, Heidinger P, Romushkevich R, Korobkov D and Bayuk I (2003): **Geothermal and Petrophysical Investigations within the Chicxulub Scientific Drilling Project (CSDP)**, SPP Kolloquium ICDP, Mainz 2003.
- Mayr S, Burkhardt H, Popov Yu, Romushkevich R and Bayuk I (2003): **Interpretation physikalischer Messungen an Kalksteinen des oberen Teils der Yaxcopoil-1 Bohrung (Chicxulub Krater, Mexico)**. - FKPE Arbeitskreis "Bohrlochgeophysik und Gesteinsphysik", 7. Workshop, 23.-24.10.2003 in Hannover.
- Wilhelm H, Burkhardt H, Popov Y, Romushkevich R, Korobkov D, Bayuk I, Heidinger P and Mayr S (2003): **Geothermal and petrophysical investigations within the Chicxulub Scientific Drilling Project (CSDP)**.- Gemeinsames Schwerpunkt kolloquium IODP-ICDP, 26.-28.3.2003 in Mainz.
- Popov Y, Romushkevich R, Korobkov D, Bayuk I, Burkhardt H, Mayr S and Wilhelm H (2003): **Thermal properties of rocks from the upper part of the YAXCOPOIL well (Chicxulub crater, Mexico)**. - European Geophysical Society-AGU-EUG Joint Assembly, 6.-11.4.2003 in Nice, France.
- Mayr, S., Burkhardt, H. (2001): **Ultraschallmessungen zur Untersuchung der Veränderung der Mikrostruktur von Sandsteinen bei hydrostatischen Druckbedingungen**. Forschungskollegium Physik des Erdkörpers (FKPE), 6. Workshop Bohrlochgeophysik und Gesteinsphysik.

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- Mayr, S., Burkhardt, H. (2001): **Bestimmung des druckabhängigen Verhaltens von Gesteinen mit unterschiedlicher Mikrostruktur durch Ultraschallmessungen**. 61. Jahrestagung der Deutschen Geophysikalischen Gesellschaft in Frankfurt/Main.
- Mayr, S., Burkhardt, H. (2000): **Untersuchung der Veränderung der Mikrostruktur von Sandsteinen mittels Ultraschallmessungen bei hydrostatischen Drücken bis 200 MPa** (Abstrakt, Poster). - 60. Jahrestagung der Deutschen Geophysikalischen Gesellschaft, 27.2-3.3.2000, München.
- Maier, R. und Mayr S. (1996): **Bestimmung von Aquifereigenschaften durch Messung von Neigungen bei Pumpversuchen**. In: DGG-Mitteilungen, Sonderband, 3. DGG-Seminar Umweltgeophysik, DGG, Münster, pp. 29-35.
- Mayr S. und Maier, R. (1996): **Bestimmung von Elastizitätsmoduln durch Messung von Neigungen bei quasistatischer Belastung**. In: DGG-Mitteilungen, Sonderband, 3. DGG-Seminar Umweltgeophysik, DGG, Münster, pp. 36-42.
- Maier, R., Noell, U. und Mayr, S. (1994): **Bodenkennwerte aus Auflastversuchen**. In: DGG-Mitteilungen, Sonderband II/1994, 2. DGG-Seminar Umweltgeophysik, DGG, Münster, pp. 169-174.

## Theses:

Mayr, S. (2015): **Kombinierte Interpretation petrophysikalischer Eigenschaften von Impaktiten und Postimpaktiten (Combined interpretation of petrophysical properties of Impactites and Postimpactites)**. Habilitationsschrift, eingereicht November 2015 an den Fachbereichsrat der Geowissenschaften (Freien Universität Berlin)

Mayr, S. (2002): **Der Einfluß der Mikrostruktur auf die Ultraschalleigenschaften von Sandsteinen bei hydrostatischen Druckbedingungen** (The influence of the microstructure on the ultrasonic behaviour of sandstones under hydrostatic pressure). Dissertation, Technische Universität Berlin, pp.167.  
urn:nbn:de:kobv:83-opus-4712; <http://opus.kobv.de/tuberlin/volltexte/2002/471/>

Mayr, S. (1993): **Untersuchung des elastischen Verhaltens poröser Lockergesteine bei statischer Belastung** (Investigation of the elastic behaviour of porous sediments at static stress), Diplomarbeit. Institut für Geophysik Universität Stuttgart.