

Publikationsverzeichnis

a.) Veröffentlichungen in Zeitschriften und Symposiumsbänden:

BECKER, L.P. & FRANZ, L. (1992): Ein neues Metatuffit-Vorkommen in Stattegg-Neudorf (nördlich Graz, Stmk.). Mitteilungen des naturwissenschaftlichen Vereins der Steiermark, 121, 111-117.

FRANZ, L.; OKRUSCH, M. & SEIDEL, E. (1992): Comparison between pre-Alpidic basement rocks on Crete and the Dodecanese. "Proc. Internat. Earth Sci. Congr. on Aegean Regions (IESCA 1990)", IESCA Publication No.2, 198-205.

FRANZ, L. & OKRUSCH, M. (1992): Aragonite-bearing blueschists on Arki island, Dodekanese, Greece. European Journal of Mineralogy, 4, 527-537.

KELBER, P.; FRANZ, L.; STACHEL, T.; LORENZ, V. & OKRUSCH, M. (1992/93): Plant fossils from Gross Brukkaros (Namibia) and their biostratigraphical significance. Communications of the Geological Survey of Namibia, 8, 57-66.

KURSZLAUKIS, S.; FRANZ, L. & SMITH, C.B. (1992): Geologie, Geochemie, Geomagnetik und Geochronologie der Blue Hills. Zentralblatt zur Geologie und Paläontologie Teil I, 3/4, 249-251.

FRANZ, L.; BREY, G.P. & OKRUSCH, M. (1992): Kimberlite und Mantelxenolithen der Gibeon Provinz. Zentralblatt zur Geologie und Paläontologie Teil I, 3/4, 251-252.

FRANZ, L.; OKRUSCH, M. & BRÖCKER, M. (1993): Polymetamorphic evolution of pre-Alpidic basement rocks on the island of Sikinos (Cyclades, Greece). Neues Jahrbuch für Mineralogie, Monatshefte, 4, 145-162.

FRANZ, L. (1993): Geochemische Untersuchungen von präalpidischen Amphiboliten der Insel Kreta und des Dodekanes (Griechenland). Zentralblatt der deutschen geologischen Gesellschaft, 144, 121-127.

KLEINSCHROT, D.; KLEMD, R.; BRÖCKER, M.; OKRUSCH, M.; FRANZ, L. & SCHMIDT, K. (1993): The Nsuta manganese deposit, Ghana: geological setting, ore-forming process and metamorphic evolution. Zeitschrift für angewandte Geologie, 39, 48-50.

KLEINSCHROT, D.; KLEMD, R.; BRÖCKER, M.; OKRUSCH, M.; FRANZ, L. & SCHMIDT, K. (1994): Proores and country rocks of the Nsuta manganese deposit (Ghana). Neues Jahrbuch für Mineralogie, Monatshefte, 168, 67-108.

HEINRICH, W.; FRANZ, L.; HEIN, U. & HERMS, P. (1994): Microthermometry of synthetic fluid inclusions: an interlaboratory comparison using different heating/freezing stages. Neues Jahrbuch für Mineralogie, Monatshefte, 7, 295-313.

BRÖCKER, M. & FRANZ, L. (1994): The contact aureole on Tinos (Cyclades, Greece). Part I: field relationships, petrography and P-T conditions. Chemie der Erde, 54, 262-280.

DINGELDEY, D.P.; DÜRR, S.; FRANZ, L.; CHARLESWORTH, E.G.; OKRUSCH, M. & STANISTREET, I. (1995): A traverse through the northern branch of the Damara Orogen west of Sesfontein, Namibia. Journal of African Earth Sciences, 19, 315-329.

DÜRR, S.B.; DINGELDEY, D.P.; OKRUSCH, M. & FRANZ, L. (1995): Transpression in the Panafrican Kaoko Belt of northern Namibia: structural and petrologic implications. Zentralblatt für Geologie und Paläontologie I, 3/4, 495-505.

FRANZ, L.; BREY, G.P. & OKRUSCH, M. (1996): Reequilibration of ultramafic xenoliths from Namibia by metasomatic processes at the mantle boundary. Journal of Geology, 104, 599-615.

FRANZ, L.; BREY, G.P. & OKRUSCH, M. (1996): Steady state geotherm, thermal disturbances and tectonic development of the lithosphere underneath the Gibeon Kimberlite Province (Namibia). Contributions to Mineralogy and Petrology, 126, 181-198.

KURSZLAUKIS, S. & FRANZ, L. (1997): Phase petrology, geochemistry and evolution on the ultrabasic-carbonatitic Blue Hills Complex (southern Namibia). *Russian Geology and Geophysics*, 38, 1, 50-68; *Geologiya i Geofizika*, UDC 552.333.5 + 552.113.

FRANZ, L.; BREY, G.P. & OKRUSCH, M. (1997): Metasomatic reequilibration of mantle xenoliths from the Gibeon Kimberlite Province (Namibia). *Russian Geology and Geophysics*, 38, 1, 261-276; *Geologiya i Geofizika*, UDC 552.323.6 (6).

HENK, A.; FRANZ, L.; TEUFEL, S. & ONCKEN, O. (1997): Magmatic underplating, extension and crustal reequilibration - insights from a cross section through the Ivrea Zone and Strona-Ceneri Zone / northern Italy. *Journal of Geology*, 105, 367-377.

FRANZ, L.; SCHUSTER, A.K. & STRAUSS, K.W. (1997): Basement evolution in the Rhenohercynian segment: discontinuous exhumation history of the Eckergneis Complex (Harz Mountains, Germany). *Chemie der Erde*, 57, 105-135.

ZURBRIGGEN, R.; FRANZ, L. & HANDY, M. (1997): Pre-Variscan deformation, metamorphism and magmatism in the Strona-Ceneri Zone (southern Alps of northern Italy and southern Switzerland). *Schweizer Mineralogische und Petrographische Mitteilungen*, 77, 361-380.

FRANZ, L.; SEIFERT, W. & KRAMER, W. (1997): Thermal evolution of the mantle underneath the Mid-German Crystalline Rise: evidence from mantle xenoliths from the Rhön area (Central Germany). *Mineralogy and Petrology*, 61, 1-25.

FRANZ, L. & WIRTH, R. (1997): Thin intergranular melt films and melt pockets in spinel peridotite xenoliths from the Rhön area (Germany): early stage of melt generation by grain boundary melting. *Contributions to Mineralogy and Petrology*, 129, 268-283.

FRANZ, L. & SEIFERT, W. (1998): Basement studies in a continental suture zone - Xenoliths from the Mid-German Crystalline Rise (Rhön area, Mid-European Variscides). *Neues Jahrbuch für Mineralogie, Abhandlungen*, 173, 263-303.

BRÖCKER, M. & FRANZ, L. (1998): Rb-Sr dating of metamorphic rocks from the Upper and Intermediate Tectonic Units on Tinos (Cyclades, Greece). *Geological Magazine*, 135, 369-382.

FRANZ, L. & HARLOV, D.E. (1998): High grade K-feldspar veining in granulites from the Ivrea-Verbano Zone, Northern Italy: fluid flow in the lower crust and implications for granulite facies genesis. *Journal of Geology*, 106, 455-472.

KURSZLAUKIS, S.; FRANZ, L. & LORENZ, V. (1998): On the volcanology of the Gibeon Kimberlite Field, Namibia. *Journal of Volcanology and Geothermal Research*, 84, 257-272.

ROMER, R.L. & FRANZ, L. (1998): Ordovician Barrow-type metamorphism in the Strona-Ceneri Zone (Northern Italy) dated by U-Pb on staurolite. *Schweizer Mineralogische und Petrographische Mitteilungen*, 78, 383-395.

KURSZLAUKIS, S.; LORENZ, V. & FRANZ, L. (1998): The Gibeon Kimberlite Province. Namibia field excursion guide; 7th International Kimberlite Conference, Cape Town, 43-51.

KURSZLAUKIS, S. & FRANZ, L. (1998): Blue Hills Intrusive Complex. Namibia field excursion guide; 7th International Kimberlite Conference, Cape Town, 65-71.

HERZIG, P.M.; HANNINGTON, M.D.; STOFFERS, P.; BECKER, K.P.; DRISCHEL, M.; FRANKLIN, J.; FRANZ, L.; GEMMEL, J.B.; HOEPPNER, B.; HORN, C.; HORZ, K.; JELLINECK, T.; JONASSON, I.R.; KIA, P.; NICKELSEN, S.; PERCIVAL, J.; PERFIT, M.; PETERSEN, S.; SCHMIDT, M.; SEIFERT, T.; THIEBEN, O.; TÜRKAY, M.; TUNNICLIFFE, V. & WINN, K. (1998): Petrology, gold mineralization and biological communities at shallow submarine volcanoes of the New Ireland fore-arc (Papua-New Guinea): Preliminary results of R/V Sonne cruise SO-133. *Inter Ridge News*, 7, 34-38.

FRANZ, L.; ROMER, R. & DINGELDEY, P.D. (1999): Diachronous Pan-African granulite-facies metamorphism (650 Ma and 550 Ma) in the Kaoko belt, NW Namibia. *European Journal of Mineralogy*, 11, 167-180.

KURSZLAUKIS, S. & FRANZ, L. & BREY, G.P. (1999): The Blue Hills Intrusive Complex in Southern Namibia – relationships between carbonatites and monticellite picrites. *Chemical Geology*, 160, 1-18.

HANDY, M.; FRANZ, L.; HELLER, F.; JANOTT, B. & ZURBRIGGEN, R. (1999): Multistage accretion, orogenic stacking, and exhumation of continental crust (Ivrea crustal section, Italy and Switzerland). *Tectonics*, 18, 1154-1177.

WIRTH, R. & FRANZ, L. (2000): Thin amorphous intergranular layers at mineral interfaces in xenoliths: the early stage of melting. In: N. Bagdassarov, D. Laporte, A.B. Thompson (eds.): *Physics and chemistry of partially molten rocks*; Kluwer Academic Publishers, Dordrecht, 229-268.

BRÖCKER, M. & FRANZ, L. (2000): Contact metamorphism on Tinos (Cyclades, Greece). Part II: aureole characteristics, mineral chemistry and Rb-Sr chronology. *Mineralogy and Petrology*, 70, 257-283.

FRANZ, L. & WIRTH, R. (2000): Spinel inclusions in olivine of peridotite xenoliths from TUBAF seamount (Bismarck Archipelago/Papua New Guinea): evidence for the thermal and tectonic evolution of the mantle lithosphere under the mid-ocean ridge. *Contributions to Mineralogy and Petrology*, 140, 283-295.

SCHMID, R.; FRANZ, L.; OBERHÄNSLI, R. & DONG, S. (2000): High Si-phengite, mineral chemistry and P-T evolution of ultra-high-pressure eclogites and calc-silicates from the Dabie Shan, eastern PR China. *Geological Journal*, 35, 185-207.

FRANZ, L.; ROMER, R.L.; KLEMD, R.; SCHMID, R.; OBERHÄNSLI, R.; WAGNER, T.; & DONG, S. (2001): Eclogite-facies quartz veins within metabasites of the Dabie Shan (eastern China): pressure-temperature-time-deformation-path, composition of the fluid phase and fluid flow during exhumation of high-pressure rocks. *Contributions to Mineralogy and Petrology*, 141, 322-346.

SCHMID, R.; RYBERG, T.; RATSCHBACHER, L.; SCHULZE, A.; FRANZ, L.; OBERHÄNSLI, R. & DONG., S. (2001): Crustal structure of the eastern Dabie Shan – interpreted from a reflection profile and tomography. *Tectonophysics*, 333, 347-359.

MÜLLER, D.; FRANZ, L.; HERZIG, P. & HUNT, S. (2001): Potassic igneous rocks from the vicinity to epithermal gold mineralization at Lihir Island, Papua New Guinea. *Lithos*, 57, 163-186.

SEIFERT, T.; HERZIG, P.M.; HALBACH, P.; BECKER, K.P.; FRANZ, L.; LITTMANN, S. & HÖPPNER, B. (2002): OIB-Vulkanismus in einem Back-Arc-Becken im SW-Pazifik (Nord-Fidschi-Becken, 16°50'S Triple Junction) - SO-99 (HYFIFLUX I) und SO-134 (HYFIFLUX II), Teilprojekt Petrologie. BMBF-Statusseminar Meeresforschung mit FS Sonne, BEO Tagungsband, 291-297.

FRANZ, L.; BECKER, K.P.; KRAMER, W. & HERZIG, P. (2002): Metasomatic mantle xenoliths from the Bismarck Microplate (Papua New Guinea) – thermal evolution, geochemistry and extent of slab-induced metasomatism. *Journal of Petrology*, 43, 315-343.

HERZIG, P.M.; PETERSEN, S.; KUHN, T.; HANNINGTON, M.D.; STOFFERS, P.; GEMMEL, B.; SKINNER, A.C.; BECKER, K.P.; CAMPBELL, N.C.; CAVILL-JONES, J.; FENSCH, M.; FRANZ, L.; GILLESPIE, E.J.; HENKEL, E.; KIDD, R., KIM, D.; KSIENZKY, F.; LANCASTER, R.; LEE, J.H.; MONECKE, T.; MÜLLER, M.; SMITH, D.J. & STROTHMANN, F. (2003): Shallow drilling of seafloor hydrothermal systems using R/V Sonne and the BGS rock drill: Conical Seamount (New Ireland forearc) and PACMANUS (Eastern Manus basin), Papua New Guinea. *Inter Ridge News*, 12, 22-26.

GRIMMER, J.; RATSCHBACHER, L.; McWILLIAMS, M.; FRANZ, L.; GAITZSCH, I.; TICHOMIROWA, M.; HACKER, B. & ZHANG, Y. (2003): When did the ultrahigh-pressure rocks reach the surface? A $^{207}\text{Pb}/^{206}\text{Pb}$ zircon, $^{40}\text{Ar}/^{39}\text{Ar}$ white mica, Si-in-white mica, single grain provenance study of Dabie Shan synorogenic foreland sediments. *Chemical Geology*, 197, 87-110.

SCHMID, R.; ROMER, R.L.; FRANZ, L.; OBERHÄNSLI, R. & MARTINOTTI, G. (2003): Basement-cover sequences within the UHP unit of Dabie Shan. *Journal of Metamorphic Geology*, 21, 1-18.

SCHMID, R.; WILKE, M.; OBERHÄNSLI, R.; JANSSENS, K.; FALKENBERG, G.; FRANZ L. & GAAB, A. (2003): Micro-XANES determination of ferric iron and its application in thermobarometry. *Lithos*, 70, 381-392.

MÜLLER, D.; FRANZ, L.; PETERSEN, S.; HERZIG, P.M. & HANNINGTON, M.D. (2003): Comparison between magmatic activity and gold mineralization at Conical Seamount and Lihir Island, Papua New Guinea. *Mineralogy and Petrology*, 79, 259-283.

RENNO, A.D.; FRANZ, L.; WITZKE, T. & HERZIG, P.M. (2004): The coexistence of melts of hydrous copper chloride, sulfide and silicate compositions in a magnesiohastingsite cumulate, TUBAF seamount, Papua New Guinea. *Canadian Mineralogist*, 42, 1-16.

LIATI, A.; FRANZ, L.; GEBAUER, D. & FANNING, M. (2004): The timing of mantle and crustal events in South Namibia, as defined by SHRIMP-dating of zircon domains from a garnet peridotite xenolith of the Gibeon Kimberlite Province. *Journal of African Earth Sciences*, 39, 147-157.

KUHN, T.; ALEXANDER, B.; AUGUSTIN, N.; BIRGEL, D.; BOROWSKI, C.; CARVALHO, L.M. DE; ENGEDELL, G.; ERTL, S.; FRANZ, L.; GRECH, C.; HERZIG, P.M.; HEKINIAN, R.; IMHOFF, J.F.; JELLINEK, T.; KLAR, S.; KOSCHINSKY, A.; KUEVER, J.; KULESCHA, F.; LACKSCHEWITZ, K.; PETERSEN, S.; RATMEYER, V.; RENKEN, J.; RUHLAND, G.; SCHOLTE, J.; SCHREIBER, K.; SEIFERT, R.; SÜLING, J.; TÜRKAY, M.; WESTERNSTRÖER, U. & ZIELINSKY, F. (2004): The Logatchev hydrothermal field – revisited: preliminary results of the R/V Meteor Cruise HYDROMAR I (M60/3). *Inter Ridge News*, 13, 1-4.

FRETZDORFF, S.; WORTHINGTON, T.J.; HAASE, K.M.; HÉKINIAN, R.; FRANZ, L.; KELLER, R.A. & STOFFERS, P. (2004): Magmatism in the Bransfield Basin: Rifting of the South Shetland Arc? *Journal of Geophysical Research*, 109, doi: 10.1029/2004JB0034046; 19 pp.

BRÖCKER, M. & FRANZ, L. (2005): The base of the Cycladic blueschist unit on Tinos Island (Greece) re-visited: Field relationships, phengite chemistry and Rb-Sr geochronology. *Neues Jahrbuch für Mineralogie, Abhandlungen*, 181, 81-93.

FRANZ, L.; OKRUSCH, M.; SEIDEL, E. & KREUZER, H. (2005): Polymetamorphic evolution of pre-Alpidic basement relics in the external Hellenides, Greece. *Neues Jahrbuch für Mineralogie, Abhandlungen*, 181/2, 147-172.

PETERSEN, S.; HERZIG, P.M.; KUHN, T.; FRANZ, L.; HANNINGTON, M.D.; MONECKE, T. & GEMMEL, J.B. (2005): Shallow drilling of seafloor hydrothermal systems using the BGS Rockdrill: Conical Seamount (New Ireland Fore-Arc) and Pacmanus (Eastern Manus Basin), Papua New Guinea. *Marine Georesources & Geotechnology*, 23, 175-193.

ROMER, R.L.; FRANZ, L. & WIRTH, R. (2006): Chemical and isotopic effects of retrogression in metamorphic fluid inclusions. *Contributions to Mineralogy and Petrology*, 151, 174-186 (doi: 10.1007/s00410-005-0053-4).

RATSCHBACHER, L.; FRANZ, L.; ENKELMANN, E.; JONCKHEERE, R.; PÖRSCHKE, A.; HACKER, B.R.; DONG, S. & ZHANG, Y. (2006): The Sino-Korean Yangtze suture, the Huwan detachment, and the Paleozoic-Tertiary exhumation of (ultra)high-pressure rocks along the Tongbai-Xinxian-Dabie Mountains. *Geological Society of America, Special Paper*, 403, 45-75.

BRÖCKER, M. & FRANZ, L. (2006): Dating metamorphism and tectonic juxtaposition on Andros Island (Cyclades, Greece): Results of a Rb-Sr study. *Geological Magazine*, 143, 609-620 (doi: 10.1017/S001675680600241X).

FRANZ, L. & ROMER, R.L. (2007): Caledonian high-pressure metamorphism in the Strona-Ceneri Zone (Southern Alps of southern Switzerland and northern Italy). *Swiss Journal of Geosciences*, 100, 457-467 (doi: 10.1029/s00015-007-1232-2).

PETERSEN, S.; AUGUSTIN, N.; CHERKASHEV, G.; FISCHER, S.; FRANZ, L.; HAN, X.; KLEIN, F.; MAGGIULLI, M.; OCKERT, C.; PERNER, M.; PETERS, M.; RAHDERS, E.; RUDZITIS, E.; SMITH, D.; STEPANOVA, T.; STORM, S.; STRAUSS, H. & ZHOU, N. (2007): Shallow-drilling of the ultramafic-hosted Logatchev hydrothermal field at 14°45'N on the Mid-Atlantic Ridge using a new lander-type seafloor drill. *Inter Ridge News*, 16: 11-13.

PETERSEN, S.; KUHN, K.; KUHN, T.; AUGUSTIN, N.; HÉKINIAN, R.; FRANZ, L. & BOROWSKI, C. (2009): The geological setting of the ultramafic-hosted Logatchev hydrothermal field (14°45' N, Mid-Atlantic Ridge) and its influence on massive sulfide formation. *Lithos*, 112, 40-56.

RATSCHBACHER, L.; FRANZ, L.; MIN, M., BACHMANN, R.; MARTENS, U.; STANEK, K.; STÜBNER, K.; NELSON, B.K.; HERRMANN, U.; WEBER, B.; LÓPEZ-MARTÍNEZ, M.; JONCKHEERE, R.; SPERNER, B.; TICHOMIROWA, M.; McWILLIAMS, M.O.; GORDON, M.; MESCHEDE, M. & BOCK, P. (2009): The North American–Caribbean plate boundary in Mexico–Guatemala–Honduras. Geological Society of London, Special Publications, 328, 219-293.

FRANZ, L. & ROMER, R.L. (2010): Different styles of metasomatic veining in ultramafic mantle xenoliths from TUBAF seamount (Bismarck microplate, Papua New Guinea). *Lithos*, 114, 30-53.

FRANZ, L.; ROMER, R.L. & DE CAPITANI, C. (2013): Protoliths and phase petrology of whiteschists. *Contributions to Mineralogy and Petrology*, 166, 255-274, doi: 10.1007/s00410-013-0874-5.

WETZEL, A. & FRANZ, L. (2013): Steine, Fossilien und Minerale im Bernoullianum. UNI NOVA, Wissenschaftsmagazin der Universität Basel, ISSN 1661-3147, 122, 28-31.

BADER, T.; RATSCHBACHER, L.; FRANZ, L.; YANG, Z.; HOFMANN, M.; LINNEMANN, U. & YUAN, H. (2013): The heart of China revisited, I. Proterozoic tectonics of the Qin mountains in the core of supercontinent Rodinia, *Tectonics*, 32, 661-687, doi: 10.1002/tect.20024.

BADER, T.; FRANZ, L.; RATSCHBACHER, L.; DE CAPITANI, C.; WEBB, A.G.W.; YANG, Z.; PFÄNDER, J.A.; HOFMANN, M. & LINNEMANN, U. (2013): The heart of China revisited, II. Early Paleozoic (ultra)high-pressure and (ultra)high-temperature metamorphic Qinling orogenic collage. *Tectonics*, 32, 922-947, doi:10.1002/tect.20056.

SOUSTELLE, V.; TOMMASI, A.; DEMOUCHY, S. & FRANZ, L. (2013): Melt-rock interactions, deformation, hydration and seismic properties in sub-arc lithospheric mantle inferred from xenoliths from seamounts near Lihir, Papua New Guinea. *Tectonophysics*, 608, 330-345.

BADER, T.; FRANZ, L.; DE CAPITANI, C. & ZHANG, L. (2014): The effect of water activity on calculated phase equilibria and garnet isopleth thermobarometry of granulites, with particular reference to Tongbai (east-central China). *European Journal of Mineralogy*, 26, 5-23, doi: 10.1127/0935-1221/2013/0025-2351.

FRANZ, L.; THYE SUN, T.; HÄNNI, H.A.; DE CAPITANI, C.; THANASUTHIPITAK, T. & ATICHTAT, W. (2014): A comparative study of jadeite, kosmochlor and omphacite jades from Myanmar, and suggestions for a practical nomenclature. *The Journal of Gemmology*, 34(3), 210-229.

KRZEMNICKI, M.S. & FRANZ, L. (2015): Saguaro Stone, a new ornamental material from Arizona (USA). *The Journal of Gemmology* 34 (7), 567-569.

JIA, B.; TANG, Y.; TIAN, L.; FRANZ, L.; ALEWELL, C. & JEN-HOW HUANG, J.-H. (2015): Impact of fish farming on phosphorus in reservoir sediments. *Nature Scientific Reports* (www.nature.com/scientificreports/), 5:16617, 1-11; DOI:10.1038/rrep16617.

HÄNNI, H.A. & FRANZ, L. (2016): Sannan-Skarn, ein neuer Schmuckstein aus Pakistan. *Zeitschrift der Deutschen Gemmologischen Gesellschaft*, 65/1-2, 41-46.

HÄNNI, H.A.; FRANZ, L. & WEI, Z. (2016): A new deposit of complex fine-grained rocks from Western Pakistan: Sannan-Skarn. *Journal of Gems and Gemmology* (in Chinese), 18 (5), 1-6.

FRANZ, L.; THYE SUN, T.; WIRTH, R.; DE CAPITANI, C. & HUI YING, L. (2016): Violet-to-blue ‘nuummite’ from Simiuttat, Greenland: origin of colour appearance and conditions of formation. *The Journal of Gemmology*, 35(4), 330-339.

HÄNNI, H.A.; FRANZ, L. & WEI, Z. (2016): A new ornamental gemstone from Pakistan: Sannan-Skarn. *Proceedings of the 5th International Gem and Jewelry Conference (GIT 2016)*, 55-61.

HÄNNI, H.A.; FRANZ, L. & WEI, Z. (2016): Une nouvelle roche ornementale du Pakistan: Sannan Skarn. *Revue de l’Association Française de Gemmologie*, No.198, Décembre, 22-24.

THYE SUN, T.; FRANZ, L. & LI, J. (2017): Tianhuang, an unusual yellow stone: dickite or nacrite? *The Journal of Gemmology*, 35(4), 472-474.

KRZEMNICKI, M.; FRANZ, L.; ERNST, K.; DE CAPITANI, C.; HARLOW, G. & KOUZNETSOV, N. (2017): Kosmochlor-bearing jadeite rocks from Kenterlau-Itmurundy (Lake Balkhash, Kazakhstan). IGC Meeting Windhoek, Proceedings of the 35th International Gemmological Conference (IGC 2017), 154-155.

HÄNNI, H.A.; FRANZ, L. & WEI, Z. (2017): A new ornamental gemstone from Pakistan: Sannan-Skarn. IGC Meeting Windhoek, Proceedings of the 35th International Gemmological Conference (IGC 2017), 146-147.

WOLF, M.; ROMER, R.L.; FRANZ, L. & LÓPEZ-MORO, F.J. (2018): Tin in granitic melts: the role of melting temperature and protolith composition. *Lithos*, 310-311, 20-30.

HÄNNI, H.A.; FRANZ, L. & WANG, H. (2018): Anorthit-Skarn mit eingestreutem Chrom-Hydrogrossular aus der Gegend von Muslim Bagh, Pakistan. *Zeitschrift der Deutschen Gemmologischen Gesellschaft*, 67/1-2, 51-58.

HÄNNI, H.A., FRANZ, L. & WANG, H.A.O. (2018) Anorthite skarn with dispersed chromium-hydrogrossular from Muslim Bagh area, Pakistan. *The Australian Gemmologist*. 28, 11&12, 286-290.

HÄNNI, H.A.; FRANZ, L. & WANG, H. (2018): Anorthite skarn with dispersed chromium-hydrogrossular from Muslim Bagh area, Pakistan. *Journal of Gems and Gemmology* (in Chinese), 20 (6), 1-6.

PHYO, M.M.; BIELER, E.; FRANZ, L.; BALMER, W. & KRZEMNICKI, M.S. (2019): Spinel from Mogok, Myanmar – A detailed inclusion study by Raman microspectroscopy and scanning electron microscopy. *The Journal of Gemmology*, 36 (5), 432-446.

VÖGTLI, M.; KUHN, N.J.; FRANZ, L.; DE CAPITANI, C. & KOZIOL, M. (2019): Lichtoptische und geochemische Analyse der Tephraschichten aus dem Hinkelsmaar in der Westeifel. *Mainzer Naturwissenschaftliches Archiv*, 56, 5-17.

PHYO, M.M.; WANG, H.A.O.; GUILLONG, M.; BERGER, A.; FRANZ, L.; BALMER, W. & KRZEMNICKI, M.S. (2020): U-Pb dating of zircon and zirconolite inclusions in marble-hosted gem-quality ruby and spinel from Mogok, Myanmar. *Minerals*, 10 (2), 195 (18 pp.).

BADER, T.; ZHANG, L.; LI, X.; XIA, B.; FRANZ, L.; DE CAPITANI, C. & LI, Q. (2020): High-pressure granulites of the Songshugou area (Qinling Orogen, east-central China): Petrography, phase relations, and U/Pb zircon geochronology. *Journal of Metamorphic Geology*, 38, 421–450. <https://doi.org/10.1111/jmg.12527>

HÄNNI, H.A.; FRANZ, L. & WANG, H. (2020): Deep Purple - Vesuvianit (Idokras) aus Pakistan. *Zeitschrift der Deutschen Gemmologischen Gesellschaft*, 69/1-2, 59-64.

HÄNNI, H.A.; FRANZ, L. & WANG, H. (2020): Deep purple vesuvianite (idocrase) from Pakistan. *The Australian Gemmologist*, 27 (3), 134-137.

HÄNNI, H.A.; BRUNK, R. & FRANZ, L. (2021): An investigation of grinding hardness of some ornamental stones. *The Journal of Gemmology*, 37(6), 632–643, <https://doi.org/10.15506/JoG.2021.37.6.632>

HÄNNI, H.A.; BRUNK, R. & FRANZ, L. (2021): Zur Ermittlung der Schleifhärte einiger Schmucksteine. *Zeitschrift der Deutschen Gemmologischen Gesellschaft*, 70/1-2, 37-54.

MIN, M.; RATSBACH, L.; FRANZ, L.; HACKER, B.R.; ENKELMANN, E.; TORENO, E.Y.; HÄRTEL, B.; SCHURR, B.; TICHOMIROWA, M.; PFÄNDER, J.A. (2022): India (Tethyan Himalaya Series) in central Myanmar: implications for the evolution of the Eastern Himalayan Syntaxis and the Sagaing transform-fault system. *Geophysical Research Letters*, 49, e2022GL099140. <https://doi.org/10.1029/2022GL099140>

MIN, M.; RATSBACH, L.; FRANZ, L.; HACKER, B.R.; ENKELMANN, E.; TORENO, E.Y.; HÄRTEL, B.; SCHURR, B.; TICHOMIROWA, M.; PFÄNDER, J.A. (2022): Provenance and pressure-temperature-time-deformation evolution of Indian crust in central Myanmar. GFZ Data Services, Potsdam, <https://doi.org/10.5880/fidgeo.2022.025>

PHYO, MYINT M.; FRANZ, LEANDER; ROMER, ROLF L.; DE CAPITANI, CHRISTIAN; BALMER, WALTER A.; KRZEMNICKI, MICHAEL S. (2022): Petrology, geothermobarometry and geochemistry of granulite facies wall rocks and hosting gneiss of gemstone deposits from the Mogok area (Myanmar). *Journal of Asian Earth Sciences*: X, doi: <https://doi.org/10.1016/j.jaesx.2022.100132>

THYE SUN, T.; FRANZ, L.; LING, K.H. & LI, J. (2023): A Chinese seal stone consisting of yellow talc. The Journal of Gemmology, 38(5), 424-426.

WANG, H.A.O.; GROLIMUND, D.; FRANZ, L.; MATHYS, D.; SCHULTZ-GÜTTLER, R. & KRZEMNICKI, M.S. (2023): Further characterisation of native copper inclusions in Cu-bearing tourmaline. The Journal of Gemmology, 38(5), 427-429.

THYE SUN, T.; FRANZ, L.; LING, K.H.; HENG, C. & YING, L.H. (2023): Polymer carving imitating dickite. The Journal of Gemmology, 38(6), 559-561.

HESS, T.; MULLIS, J.; FRANZ, L. (2023): The first petrographic characterisation of a prehistoric rock crystal mine in the Swiss Alps. Scientific Reports, 13:23107, 11pp.; <https://www.nature.com/articles/s41598-023-48914-8>.

NIMIS, P.; ZANETTI, A. & FRANZ, L. (2024): A revision of the Ni-in-garnet geothermometer with special regard to its pressure dependence. Lithos, 468-469, 107513, 15pp.; <https://doi.org/10.1016/j.lithos.2024.107513>.

BADER, T.; RATSBACHER, L.; FRANZ, L.; ROMER, R.L.; ZHANG, L.; DE CAPITANI, C.; MULLIS, J.; TICHOMIROWA, M.; LI, X. (2024): Carboniferous-Triassic subduction in the Qinling Orogen. Gondwana Research, 137, 171-208.

b.) Gutachten, Berichte, Monographien und Übersetzungen:

FRANZ, L. & BÜHN, B. (1989): Mineralogisch-petrographisches Gutachten über die Naturwerksteine "Belfast", "Rosa Porrino", "Tarn", "Berrocal" und "Capao Bonito". Internes Gutachten, Landesgewerbeanstalt Bayern, 17 S.

FRANZ, L. (1992): Die polymetamorphe Entwicklung des Altkristallins auf Kreta und im Dodekanes (Griechenland): eine geologische, geochemische und petrologische Bestandsaufnahme. Enke Verlag Stuttgart, ISBN 3-432-25001-0, 389 S.

FRANZ, L. & BÜHN, B. (1992): Übersetzen des "Atlas of metamorphic rocks and their textures" von B.W.D. YARDLEY, W.S. MacKENZIE & C. GUILFORD (1990). Wiley & Sons, New York.

Titel im Deutschen:

Atlas metamorpher Gesteine und ihrer Gefüge im Dünnschliff, Enke Verlag, Stuttgart, ISBN 3-432-25011-8, 120 S.

FRANZ, L. (1998): Exhumierung und Hebung von Erdmantel- und Erdkrustensegmenten. Physikochemische Prozesse im Gesteinskörper und ihre geologische Relevanz. Habilitationsschrift Universität Potsdam, 254 S.

FRANZ, L. (2003): Quantifizierung der Metamorphoseentwicklung auf dem Blatt Schwarzenberg-Aue. Interner Forschungsbericht, Sächsisches Landesamt für Umwelt und Geologie (LfUG), 141 S.

FRANZ, L. (2004): Rekonstruktion von Druck-Temperaturbedingungen in Gesteinen während der Gesteinsbildung im Erzgebirge auf dem Blatt Schwarzenberg-Aue. Interner Forschungsbericht, Sächsisches Landesamt für Umwelt und Geologie (LfUG), 186 S.

KUHN, T.; ALEXANDER, B.; AUGUSTIN, N.; BIRGEL, D.; BOROWSKI, C.; CARVALHO, L.M. DE; ENGEMANN, G.; ERTL, S.; FRANZ, L.; GRECH, C.; HERZIG, P.M.; HEKINIAN, R.; IMHOFF, J.F.; JELLINEK, T.; KLAR, S.; KOSCHINSKY, A.; KUEVER, J.; KULESCHA, F.; LACKSCHEWITZ, K.; PETERSEN, S.; RATMEYER, V.; RENKEN, J.; RUHLAND, G.; SCHOLten, J.; SCHREIBER, K.; SEIFERT, R.; SÜLING, J.; TÜRKAY, M.; WESTERNSTRÖER, U. & ZIELINSKY, F. (2004): Mineralogical, geochemical, and biological investigations of hydrothermal systems on the Mid-Atlantic Ridge between 14°45'N and 15°05'N (HYDROMAR I). Mid-Atlantic Expedition 2004, Cruise No. 60, Leg 3.