

GENGE M.C., ZATTIN M., SAVIGNANO E., FRANCHINI M., GAUTHERON C., RAMOS V.A. & MAZZOLI S. (2021) - The role of slab geometry in the exhumation of cordilleran-type orogens and their forelands: insights from northern Patagonia. *Geological Society of America Bulletin*, doi.org/10.1130/B35767.1.

GUSMEO T., CAVAZZA W., ALANIA V.M., ENUKIDZE O.V., ZATTIN M. & CORRADO S. (2021) - Structural inversion of back-arc rift basins during continental collision – the Adjara-Trialeti fold-and-thrust belt (SW Georgia) as a result of the Arabia-Eurasia collision. *Tectonophysics*, 803, 228702.

DI GIULIO A., GRIGO D., ZATTIN M., AMADORI A., CONSONNI A., NICOLA C., ORTENZI A., SCOTTI P. & TAMBURELLI S. (2021) – Diagenetic history vs. thermal evolution of Paleozoic and Triassic reservoir rocks in the Ghadames-Illizi Basin (Algeria-Tunisia-Lybia). *Marine and Petroleum Geology*, 127, 104979.

BALESTRIERI M.L., OLIVETTI V., ROSSETTI F., GAUTHERON C., CATTO' S. & ZATTIN M. (2020) - Topography, structural and exhumation history of the Admiralty Mountains region, northern Victoria Land, Antarctica. *Geoscience Frontiers*, 11, 1841-1858.

CORRADO S., SCHITO A., ROMANO C., GRIGO D., POE B.T., ALDEGA L., CARICCHI C., DI PAOLO L., ZATTIN M. (2020) - An integrated platform for thermal maturity assessment of polyphase, long-lasting sedimentary basins, from classical to brand-new thermal parameters and models: An example from the on-shore Baltic Basin (Poland). *Marine and Petroleum Geology*, 122, 104547.

LI X., ZATTIN M. & OLIVETTI V. (2020) – Apatite fission-track signatures of the Ross Sea ice flows during the Last Glacial Maximum. *Geochemistry, Geophysics, Geosystems*, 21, e2019GC008749

OKAY A.I., ZATTIN M., ÖZCAN E. & SUNAL G. (2020) – Uplift of Anatolia. *Turkish Journal of Earth Science*, 29. Doi:103906/yer-2003-10

MAYDAGAN L, ZATTIN M., MPODOZIS C., SELBY D., FRANCHINI M., DIMIERI L. (2020) - Apatite (U–Th)/He thermochronology and Re–Os ages in the Altar region, Central Andes (31°30'S), Main Cordillera of San Juan, Argentina: implications of rapid exhumation in the porphyry Cu (Au) metal endowment and regional tectonics. *Mineralium Deposita*, 55, 1365-1384.

FERNÁNDEZ M.L., MAZZOLI S., ZATTIN M., SAVIGNANO E., GENGE M.C., TAVANI S., GARRONE A. & FRANCHINI M. (2020) - Jurassic hydrothermal mineralization and Cretaceous-Tertiary exhumation in the foreland of the southern Patagonian Andes: new constraints from La Paloma area, Deseado Massif, Argentina. *Tectonophysics*, 775, 228302.

OLIVETTI V., BALESTRIERI M.L., GODARD V., BELLIER O., GAUTHERON C., VALLA P., ZATTIN M., FACCENNA C., PINNA-JAMME R., MANCHUEL K. (2020) – Cretaceous and late Cenozoic uplift of a Variscan Massif: the case of the French Massif Central studied through low-temperature thermochronometry. *Lithosphere*, 12, 133-149.

SHI G., SHEN C., ZATTIN M., WANG H., YANG C. & LIANG C. (2019) – Late Cretaceous-Cenozoic exhumation of the Helanshan Mt Range, western fold-thrust belt, China: insights from structural and apatite fission track analysis. *Journal of Asian Earth Science*, 176, 196-208. DOI: 10.1016/j.jseaes.2019.02.016

ZATTIN M. & WANG X. (2019) - Exhumation of the Western Qinling and the building of the northeastern margin of the Tibetan Plateau. *Journal of Asian Earth Science*, 177, 307-313. DOI: 10.1016/j.jseaes.2019.103966

KLOTZ T., POMELLA H., REISER M., FUGENSCHUH B. & ZATTIN M. (2019) – Differential uplift on the boundary between the Eastern and the Southern European Alps: thermochronologic constraints from the Brenner Base Tunnel. *Terra Nova*, 31, 281-294. DOI: 10.1111/ter.12398

LI X., ZATTIN M. & OLIVETTI V. (2019) – A detrital apatite fission-track study of the CIROS-2 sedimentary record: tracing ice pathways in the Ross Sea area over the last 5 million years. *Terra Nova*, 31, 271-280. DOI: 10.1111/ter.12396

PENG H., WANG J., LIU C., ZHANG S., ZATTIN M., WU N, & FENG Q. (2019) – Thermochronological constraints on the Meso-Cenozoic tectonic evolution of the Haiyuan-Liupanshan region, northeastern Tibetan Plateau. *Journal of Asian Earth Science*, 183, 103966. DOI: 10.1016/j.jseaes.2019.103966

CAVAZZA W., ALBINO I., GALOYAN G., ZATTIN M. & CATTO' S. (2019) – Continental accretion and incremental deformation in the thermochronologic evolution of the Lesser Caucasus. *Geoscience Frontiers*, 10, 2189-2202. DOI: 10.1016/j.gsf.2019.02.007

TADAYON M., ROSSETTI F., ZATTIN M., CALZOLARI G., NOZAEM R., SALVINI F., FACCENNA C. & KHODABAKHSHI P. (2019) – The long-term evolution of the Doruneh Fault region (Central Iran): a key to understand the spatio-temporal tectonic evolution in the hinterland of the Zagros convergence zone. *Geological Journal*, 54, 1454-1479. DOI: 10.1002/gj.3241

YANG C., SHEN C., ZATTIN M., YU W., SHI S. & MEI L. (2019) – Provenances of Cenozoic sediments in the Jiangnan Basin and implications for the formation of the Three Gorges. *International Geology Review*, DOI: 10.1080/00206814.2019.1576066.

CAVAZZA W., CATTO' S., ZATTIN M., OKAY A.I. & REINERS P.W. (2018) – The Miocene Arabia-Eurasia collision zone of southeastern Turkey. *Geosphere*, 14/5, <https://doi.org/10.1130/GES01637.1>.

TADAYON M., ROSSETTI F., ZATTIN M., CALZOLARI G., NOZAEM R., SALVINI F., FACCENNA C. & KHODABAKHSHI P. (2018) – The long-term evolution of the Doruneh Fault region (Central Iran): a key to understand the spatio-temporal tectonic evolution in the hinterland of the Zagros convergence zone. *Geological Journal*, 1-26.

CATTO' S., CAVAZZA W., ZATTIN M. & OKAY A.I. (2018) – No significant Alpine-age tectonic overprint of the Cimmerian Strandja Massif (SE Bulgaria and NW Turkey). *International Geology Review*, 60, 513-529.

SCHITO A., ANDREUCCI B., ALDEGA L., CORRADO S., DI PAOLO L., ZATTIN M., SZANIAWSKI R., JANKOWSKI L. & MAZZOLI S. (2018) – Burial and exhumation of the western border of the Ukrainian Shield (Podolia): a multi-disciplinary approach. *Basin Research*, 30, 532-549.

TADAYON M., ROSSETTI F., ZATTIN M., NOZAEM R., CALZOLARI G., MADANIPOUR S., & SALVINI F. (2017) – The post-Eocene evolution of the Doruneh Fault region (Central Iran): the intraplate response to the re-organization of the Arabia-Eurasia collision zone. *Tectonics*, 36, 3038-3064

PEROTTI M., ANDREUCCI B., TALARICO F., ZATTIN M. & LANGONE A. (2017) – Multi analytical provenance analysis of Eastern Ross Sea LGM till sediments (Antarctica): petrography, geochronology and thermochronology detrital data. *Geochemistry, Geophysics, Geosystems*, 18, 2275-2304.

CAVAZZA W., ALBINO I., ZATTIN M., GALOYAN G., IMAMVERDIYEV N., MELKONYAN R. (2017) – Thermochronometric evidence for Miocene tectonic reactivation of the Sevan-Ankara suture zone (Lesser Caucasus): a far-field tectonic effect of the Arabia-Europa collision? *Geological Society Special Publication*, 428, 187-198.

SAVIGNANO E., MAZZOLI S., ARCE M., FRANCHINI M., GAUTHERON C., PAOLINI M. & ZATTIN M. (2016) – (Un)Coupled thrust belt-foreland deformation in the northern Patagonian Andes: new insights from the Esquel-Gastre sector (41°30'-43° S). *Tectonics*, 35, 2636-2656.

CASTELLUCCIO A., ANDREUCCI B., JANKOWSKI L., MAZZOLI S., SZANIAWSKI R. & ZATTIN M. (2016) - Building and exhumation of the Western Carpathians: new constraints from sequentially restored, balanced cross-sections and low-temperature thermochronometry. *Tectonics*, 2698-2733.

HEBERER B., REVERMAN R.L., FELLIN M.G., NEUBAUER F., DUNKL I., ZATTIN M., SEWARD D., GENSER J. & BRACK P. (2016) – Postcollisional cooling history of the Eastern and Southern Alps and its linkage to Adria indentation. *International Journal of Earth Science*, doi:10.1007/s00531-016-1367-3.

ZATTIN M., ANDREUCCI B., DE TOFFOLI B., GRIGO D. & TSICALAS F. (2016) – Thermochronological constraints to late Cenozoic exhumation of the Barents Sea Shelf. *Marine and Petroleum Geology*, 73, 97-104.

WANG X., SONG C., ZATTIN M., HE P., SONG A., LI J. & WANG Q. (2016) – Cenozoic pulsed deformation history of northeastern Tibetan Plateau reconstructed from fission-track thermochronology. *Tectonophysics*, 672, 212-227.

CARICCHI C., ALDEGA L., BARCHI M.R., CORRADO S., GRIGO D., MIRABELLA F. & ZATTIN M. (2015) – Exhumation patterns along shallow low-angle normal faults: an example from the Altotiberina active fault system (Northern Apennines, Italy). *Terra Nova*, 27, 312-321.

CASTELLUCCIO A., ANDREUCCI B., ZATTIN M., KETCHAM R., JANKOWSKI L., MAZZOLI S., SZANIAWSKI R. (2015) – Coupling sequential restoration of balanced cross sections and low-temperature thermochronometry: the case study of the Western Carpathians. *Lithosphere*, 10.1130/L436.1.

OLIVETTI V., BALESTRIERI M.L., ROSSETTI F., THOMSON S.N., TALARICO F.M. & ZATTIN M. (2015) – Evidence of a full West Antarctic Ice Sheet back to the early Oligocene: insight from double dating of detrital apatites in Ross Sea sediments. *Terra Nova*, 27, 238-246.

REINERS P.W., THOMSON S.N., VERNON A., WILLET S.D., ZATTIN M., EINHORN J., GEHRELS G., QUADE J., PEARSON D. MURRAY K.E. & CAVAZZA W. (2015) – Low-temperature thermochronologic trends across the central Andes, 21-28°S. *GSA Memoir*, 212, 215-250.

ANDREUCCI B., CASTELLUCCIO A., CORRADO S., JANKOWSKI L., MAZZOLI S., SZANIAWSKI R. & ZATTIN M. (2015) – Interplay between the thermal evolution of an orogenic wedge and its retro-wedge basin: an example from the Ukrainian Carpathians. *GSA Bulletin*, 127, 410-427.

MAZZOLI S., ASCIONE A., BUSCHER J.T., PIGNALOSA A., VALENTE E. & ZATTIN M. (2014) – Low-angle normal faulting and focused exhumation associated with Late Pliocene change in tectonic style in the southern Apennines (Italy). *Tectonics*, 33, 1802-1818. 10.1002/2014TC003608.

ZATTIN M., PACE D., ANDREUCCI B., ROSSETTI F. & TALARICO F.M. (2014) – Cenozoic segmentation and erosion of Transantarctic Mountains: a source-to-sink thermochronological study. *Tectonophysics*, 630, 158-165.

ALBINO I., CAVAZZA W., ZATTIN M., OKAY A.I., ADAMIA S. & SADRADZE N. (2014) - Far-field tectonic effects of the Arabia-Eurasia collision and the inception of the North Anatolian Fault system. *Geological Magazine*, 151, 372-379.

ANDREUCCI B., ZATTIN M., MAZZOLI S., SZANIAWSKI R. & JANKOWSKI L. (2013) – Burial and exhumation history of Polish Outer Carpathians inferred from low temperature thermochronology. *Tectonophysics*, 608, 866-883.

SZANIAWSKI R., MAZZOLI S., JANKOWSKI L. & ZATTIN M. (2013) - No large-magnitude tectonic rotations of the Subsilesian Unit of the Outer Western Carpathians: Evidence from primary magnetization recorded in hematite-bearing Węglówka Marls (Senonian to Eocene). *Journal of Geodynamics*, 71, 14-24.

WANG X., ZATTIN M., LI J., SONG C., CHEN S., YANG C., ZHANG S., YANG J. (2013) – Cenozoic Tectonic Uplift History of Western Qinling: Evidence from Sedimentary and Fission-Track Data. *Journal of Earth Science*, 24, 491-505.

ANCZKIEWICZ A., SRODON J. & ZATTIN M. (2013) – Thermal history of the Podhale Basin in the internal Western Carpathians from the perspective of apatite fission track analyses. *Geologica Carpathica*, 64, 2, 141-151.

PERRI F., CRITELLI S., MARTIN-ALGARRA A., MARTIN-MARTIN M., PERRONE V., MONGELLI G., SONNINO M. & ZATTIN M. (2013) – Triassic redbeds in the Malaguide Complex (Betic Cordillera – Spain): petrography, geochemistry, and geodynamic implications. *Earth Science Reviews*, 117, 1-28.

ZATTIN M., ANDREUCCI B., THOMSON S.N., REINERS P.W. & TALARICO F.M. (2012) – New constraints on the provenance of the ANDRILL AND-2A succession (western Ross Sea, Antarctica) from apatite triple dating. *Geochemistry, Geophysics, Geosystems*, 13, Q10016

CIARCIA S., MAZZOLI S., VITALE S., & ZATTIN M. (2012) – On the tectonic evolution of the Ligurian accretionary complex in southern Italy. *GSA Bull.*, 124, 463-483.

WANG X., LI J., SONG C., ZATTIN M., ZHAO Z., ZHANG J., ZHANG Y. & HE K. (2012) – Late Cenozoic orogenic history of Western Qinling inferred from sedimentation of Tianshui basin, northeastern margin of Tibetan plateau. *International Journal of Earth Sciences*, 101, 1345-1356.

CAVAZZA W., FEDERICI I., OKAY A.I. & ZATTIN M. (2012) – Apatite fission-track thermochronology of the Western Pontides (NW Turkey). *Geological Magazine*, 149, 133-144

ZATTIN M., ANDREUCCI B., MAZZOLI S., JANKOWSKI L. & SZANIAWSKI R. (2011) – Two-stages Neogene exhumation of the Western Carpathians. *Terra Nova*, 23, 283-291.

PIGNALOSA A., ZATTIN M., MASSIRONI M. & CAVAZZA W. (2011) - Thermochronological evidence for a late Pliocene climate-induced erosion rate increase in the Alps. *International Journal of Earth Sciences*, 100, 847-859.

WANG X., ZATTIN M., LI J., SONG C., PENG T., LIU S. & LIU B.(2011) – Eocene to Pliocene exhumation history of the Tianshui-Huicheng region determined by Apatite fission track thermochronology: Implications for evolution of the northeastern Tibetan Plateau margin. *Journal of Asian Earth Sciences*, 42, 97-110

ZATTIN M., TALARICO F. & SANDRONI S. (2010) - Integrated provenance and detrital thermochronology studies in the ANDRILL AND-2A drill core: Late Oligocene-Early Miocene exhumation of the Transantarctic Mountains (southern Victoria Land, Antarctica). *Terra Nova*, 22, 361-368.

ZATTIN M., CAVAZZA W., OKAY A.I., FEDERICI I., FELLIN M.G., PIGNALOSA A. & REINERS P. (2010) – A precursor of the North Anatolian Fault in the Marmara Sea region. *Journal of Asian Earth Sciences*, 39, 97-108.

CORRADO S., INVERNIZZI C., ALDEGA L., D'ERRICO M., DI LEO P., MAZZOLI S. & ZATTIN M. (2010) – Testing the validity of organic and inorganic thermal indicators in different tectonic settings from continental subduction to collision: the case history of the Calabria-Lucania border (Southern Apennines, Italy). *Journal of Geological Society of London*, 167, 1-15.

THOMSON S.T., BRANDON M.T., REINERS P.W., ZATTIN M., ISAACSON P.J. & BALESTRIERI M.L. (2010) - Thermochronologic evidence for orogen-parallel variability in wedge kinematics during extending convergent orogenesis of the northern Apennines, Italy. *Geological Society of American Bulletin*, 122, 1160-1179.

OKAY A.I., ZATTIN M. & CAVAZZA W. (2010) – Apatite fission-track data for the Miocene Arabia-Eurasia collision. *Geology*, 38, 35-38.

BERNET M., BRANDON M., GARVER J., BALESTRIERI M.L., VENTURA B. & ZATTIN M. (2009) – Exhuming the Alps through time: clues from detrital zircon fission-track thermochronology. *Basin Research*, 21, 781-798.

KETCHAM R.A., DONELICK R.A., BALESTRIERI M.L. & ZATTIN M. (2009) – Reproducibility of fission-track length data and thermal history reconstruction. *Earth Planetary Science Letters*, 284, 504-515.

MALUSA' M., POLINO R. & ZATTIN M. (2009) – Strain partitioning in the axial NW Alps since the Oligocene. *Tectonics*, 28, TC3005.

ZATTIN M., MASSARI F. & DIENI I. (2008) - Thermochronological evidence for Mesozoic-Tertiary tectonic evolution in the eastern Sardinia. *Terra Nova*, 20, 469-474.

INVERNIZZI C., BIGAZZI G., CORRADO S., DI LEO P., SCHIATTARELLA M., ZATTIN M. (2008) - New thermo-baric constraints on the Liguride accretionary wedge (southern Italy). *Ofioliti*, 33, 21-32.

MAZZOLI S., D'ERRICO M., ALDEGA L., CORRADO S., INVERNIZZI C., SHINER P. & ZATTIN M. (2008) - Tectonic burial and 'young' (< 10 Ma) exhumation in the southern Apennines fold-and-thrust belt (Italy). *Geology*, 36, 243-246.

OKAY A.I., SATIR M., ZATTIN M., CAVAZZA W. & TOPUZ G. (2008) - An Oligocene ductile strike-slip shear zone: the Uludag Massif, northwest Turkey – implications for the westward translation of Anatolia. *GSA Bulletin*, 120, 893-911.

IANNACE A., VITALE S., D'ERRICO M., MAZZOLI S., DI STASO A., MACAIONE E., MESSINA A., REDDY S.M., SOMMA R., ZAMPARELLI V., ZATTIN M. & BONARDI G. (2007) - The carbonate units of northern Calabria (Italy): A record of Apulian paleomargin evolution and Miocene convergence, continental crust subduction, and exhumation of HP-LT rocks. *Journal of Geological Society of London*, 164, 1-22.

ZATTIN M., BERSANI D. & CARTER A. (2007) - Raman microspectroscopy: a non-destructive tool for routine calibration of apatite crystallographic structure for fission-track analyses. *Chemical Geology*, 240, 197-204.

STEFANI S., FELLIN M.G., ZATTIN M., ZUFFA G.G., DALMONTE C., MANCIN N. & ZANFERRARI A. (2007) - Provenance and paleogeographic evolution in a multi-source foreland: the cenozoic venetian-friulan basin (NE Italy). *Journal of Sedimentary Research*, 77, 867-887.

- STEFANI C., ZATTIN M. & GRANDESSO P. (2007) – Petrographic of Paleogene turbiditic sedimentation in northeastern Italy. In: *Sedimentary Provenance and Petrogenesis: Perspectives from Petrography and Geochemistry* (Arribas J., Critelli S. and Johnsson M.J., eds.), Geological Society of America, Special Paper 420, 37-56.
- FELLIN M.G., VANCE J., GARVER J. & ZATTIN M. (2006) – The thermal evolution of Corsica as recorded by zircon fission-tracks. *Tectonophysics*, 421, 299-317
- MALUSÀ M.G., PHILIPPOT P., ZATTIN M. & MARTIN S. (2006) - Late stages of exhumation constrained by structural, fluid inclusion and fission track analyses (Sesia-Lanzo unit, Western European Alps). *Earth and Planetary Science Letters*, 243, 565-580.
- MAZZOLI S., ALDEGA L., CORRADO S., INVERNIZZI C. & ZATTIN M. (2006) - Pliocene-Quaternary thrusting, syn-orogenic extension and tectonic exhumation in the Southern Apennines (Italy): Insights from the Monte Alpi area. In: *Styles of Continental Contraction* (Mazzoli S. & Butler R.W.H., eds.), Geological Society of America, Special Paper, Vol. 414, 55-77, doi: 10.1130/2006.2414(04).
- ZATTIN M., CUMAN A., FANTONI R., MARTIN S., SCOTTI P. & STEFANI C. (2006) – From Middle Jurassic heating to Neogene cooling: the thermochronological evolution of the southern Alps. *Tectonophysics*, 414, 191-202.
- MALUSÀ M., POLINO R., ZATTIN M., BIGAZZI G., MARTIN S. & PIANA F. (2005) - Tectonically driven exhumation in the Western Alps: insights from fission track thermochronology. *Tectonics*, 24, TC3004, doi:10.1029/2004TC001782.
- FELLIN M.G., PICOTTI V. & ZATTIN M. (2005) – Neogene to Quaternary rifting and inversion in Corsica: retreat and collision in the western Mediterranean. *Tectonics*, 24, TC1011
- ZATTIN M., OKAY A. & CAVAZZA W. (2005) - Fission-track evidence for late Oligocene and mid-Miocene activity along the North Anatolian Fault in south-western Thrace. *Terra Nova*, 17, 95-101.
- CORRADO S., ALDEGA L., DI LEO P., GIAMPAOLO C., INVERNIZZI C., MAZZOLI C. & ZATTIN M. (2005) – Thermal maturity of the axial zone of the southern Apennines fold-and-thrust belt (Italy) from multiple organic and inorganic indicators. *Terra Nova*, 17, 56-65.
- FELLIN M.G., ZATTIN M., PICOTTI V., REINERS P.W. & NICOLESCU S. (2005) – Relief evolution in northern Corsica (western Mediterranean): constraints on uplift and erosion on long-term and short-term time scales. *Journal of Geophysical Research – Earth Surface*, 110, F01016.
- ZATTIN M. & ZUFFA G.G. (2004) - Unravelling source rocks of episutural and foredeep Late Eocene-Miocene arenites of northern Apennines and southern Alps. *Bollettino Società Geologica Italiana*, 123, 67-76.
- ZATTIN M., STEFANI C. & MARTIN S. (2003) - Detrital Fission-Track Analysis and Petrography as keys of Alpine Exhumation: the Example of the Veneto Foreland (Southern Alps, Italy). *Journal of Sedimentary Research*, 7, 1051-1061.
- BALESTRIERI M.L., BERNET M., BRANDON M.T., PICOTTI V., REINERS P. & ZATTIN M. (2003) – Pliocene and Pleistocene exhumation and uplift of two key areas of the Northern Apennines. *Quaternary International*, 101-102C, 67-73
- ZATTIN M., PICOTTI V. & ZUFFA G.G. (2002) – Fission-track reconstruction of the front of the northern Apennine thrust wedge and overlying Ligurian unit. *American Journal of Sciences*, 302, 346-379.
- BERNET M., ZATTIN M., GARVER J.I., BRANDON M., & VANCE J.A. (2001) - Steady-state erosion of the European Alps. *Geology*, 29, 35-38.
- CAVAZZA W., ZATTIN M., VENTURA B. & ZUFFA G.G. (2001) – Apatite fission-track analysis and Neogene low-temperature thermochronology of northern Corsica (France). *Terra Nova*, 13, 51-57.
- BISTACCHI A., DAL PIAZ G.V., MASSIRONI M., ZATTIN M. & BALESTRIERI M.L. (2001) – The Aosta-Ranzola extensional fault system and Oligocene-Present evolution of the Austroalpine-Penninic wedge in the north-western Alps. *International Journal of Earth Sciences*, 90, 654-667
- ZATTIN M., LANDUZZI A., PICOTTI V., & ZUFFA G.G. (2000) - Discriminating between tectonic and sedimentary burial in a foredeep succession, Northern Apennines. *Journal of Geological Society of London*, 157, 629-633.
- ABBATE, E., BALESTRIERI, M.L., BIGAZZI, G., VENTURA, B., ZATTIN, M., & ZUFFA, G.G. (1999) - An extensive apatite fission-track study throughout the northern Apennines nappe belt. *Radiation Measurements*, 31, 673-676.
- MARTIN S., BIGAZZI G., ZATTIN M., VIOLA G. & BALESTRIERI M.L. (1998) - Neogene kinematics of the Giudicarie Line: constraints from new apatite fission track data. *Terra Nova*, 10, 50-55.