

Ferenc Horváth's publications

2016

- 1 Balázs A, Matenco L, Magyar I, Horváth F, Cloetingh S
The link between tectonics and sedimentation in back-arc basins: New genetic constraints from the analysis of the Pannonian Basin
TECTONICS 35:(6) pp. 1526-1559. (2016)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific

2015

- 2 Horváth F, Musitz B, Balázs A, Végh A, Uhrin A, Nádor A, Koroknai B, Pap N, Tóth T, Wórum G
Evolution of the Pannonian basin and its geothermal resources
GEOTHERMICS 53: pp. 328-352. (2015)
Link(ek): [DOI](#), [ScienceDirect](#), [WoS](#), [Scopus](#)
Journal Article/Survey paper/Scientific
Independent citations: 27 Dependent (self-) citations: 6 All citations: 33
- 3 Horváth F, Tóth T, Wórum G, Koroknai B, Kádi Z Kovács G, Balázs A, Visnovitz F
Update of the tectonic model for the Pannonian basin: a contribution to the seismic hazard reassessment of the Paks NPP (Hungary)
In: EGU General Assembly 2015. Place and date of conference: Bécs, Austria, 12/04/2015-17/04/2015. Paper EGU2015-10903. 1 p.
(Geophysical Research Abstracts; Vol. 17.)
Conference paper/Abstract/Scientific
- 4 Horváth F, Balázs A, Visnovitz F
Macrostratigraphy and geodynamics of the Pannonian basin
In: Bartha I-R, Kriván Á, Magyar I, Sebe K (ed.)
Neogene of the Paratethyan Region. 6th Workshop on the Neogene of Central and South-Eastern Europe. An RCMNS Interim Colloquium. 124 p.
Konferencia helye, ideje: Orfű, Hungary, 31/05/2015-03/06/2015. Budapest: Magyarhoni Földtani Társulat, 2015. p. 39.
(ISBN:978-963-8221-57-5)
Chapter in Book/Abstract/Scientific
- 5 Visnovitz F, Sztanó O, Horváth F
Progradation of Late Miocene delta clinoforms in the foreland of the Transdanubian Central Range
In: Bartha I-R, Kriván Á, Magyar I, Sebe K (ed.)
Neogene of the Paratethyan Region. 6th Workshop on the Neogene of Central and South-Eastern Europe. An RCMNS Interim Colloquium. 124 p.
Konferencia helye, ideje: Orfű, Hungary, 31/05/2015-03/06/2015. Budapest: Magyarhoni Földtani Társulat, 2015. p. 97.
1 p.
(ISBN:978-963-8221-57-5)
Chapter in Book/Abstract/Scientific
- 6 Visnovitz F, Bodnár T, Tóth Zs, Spiess V, Kudó I, Timár G, Horváth F
Seismic expressions of shallow gas in the lacustrine deposits of Lake Balaton, Hungary
NEAR SURFACE GEOPHYSICS 13:(5) pp. 433-446. (2015)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific

- 7 Visnovitz F, Horváth F, Fekete N, Spiess V
Strike-slip tectonics in the Pannonian basin based on seismic surveys at Lake Balaton
INTERNATIONAL JOURNAL OF EARTH SCIENCES 104:(8) pp. 2273-2285. (2015)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific

2014

- 8 Faccenna C, Becker TW, Auer L, Billi A, Boschi L, Brun JP, Capitanio FA, Funicello F, Horvath E, Jolivet L, Piromallo C, Royden L, Rossetti F, Serpelloni E
Mantle dynamics in the Mediterranean
REVIEWS OF GEOPHYSICS 52:(3) pp. 283-332. (2014)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific

Independent citations: 27 Dependent (self-) citations: 6 All citations: 33

- 9 Oláh P, Fodor L, Tóth T, Deák A, Drijkoningen G, [Horváth F](#)
A Szentendrei-sziget környéki vízi szeizmikus szelvényezések eredményei
FÖLDTANI KÖZLÖNY 144:(4) pp. 359-380. (2014)
Journal Article/Article/Scientific
- 10 Varga P, Krumm FW, Grafarend EW, Sneeuw N, Schreider AA, [Horvath F](#)
Evolution of the oceanic and continental crust during Neo-Proterozoic and Phanerozoic
RENDICONTI LINCEI-SCIENZE FISICHE E NATURALI 25:(2) pp. 255-263. (2014)
Link(ek): [REAL](#), [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 2 All citations: 2
- 11 Visnovitz F, Bodnár T, [Horváth F](#)
Seismic Characteristics of Gas Accumulations in Sediments of Lake Balaton, Hungary
In: Near Surface Geoscience 2014. Place and date of conference: Athén, Greece, 14/09/2014-18/09/2014. European Association of Geoscientists and Engineers (EAGE), Paper DOI: 10.3997/2214-4609.20142137. 5 p.
Conference paper/Conference paper/Scientific
- 12 Visnovitz F, [Horváth F](#), Surányi G
Geometry-Lithology-Origin: Solving the mystery of the Late Miocene mounded features below Lake Balaton
In: GEOPHYSICAL RESEARCH ABSTRACTS 16: European Geosciences Union General Assembly 2014. Place and date of conference: Vienna, Austria, 27/04/2014-02/05/2014. Vienna: Paper EGU2014-781-2. 1 p.
Conference paper/Abstract/Scientific
- 2013
- 13 Balázs A, Visnovitz F, V Spiess, Fekete N, Tóth Zs, Hámori Z, Kudó I, [Horváth F](#)
Új szeizmikus mérések a Balatonon: beszámoló a 2011-2012. évi szelvényezésekről
MAGYAR GEOFIZIKA 54:(2) pp. 67-76. (2013)
Journal Article/Article/Scientific
- 14 Visnovitz F, Balázs A, [Horváth F](#)
High-resolution seismic surveys in the Lake Balaton to image the stratigraphic architecture of Late Miocene basin fill beneath the lake
In: EGU General Assembly 2013. Place and date of conference: Vienna, Austria, 07/04/2013-12/04/2013. Paper 969. (Geophysical Research Abstracts; Vol.15.)
Conference paper/Abstract/Scientific
- 15 Visnovitz F, [Horváth F](#)
Balatonfő line in ultrahigh-resolution: a neotectonic fault zone under Lake Balaton
In: Fodor László, Kövér Szilvia (ed.)
11th Meeting of the Central European Tectonic Studies Group (CETeG) HUNTEK 2013: 18th Meeting of the Czech Tectonic Studies Group (ČTS). 77 p.
Konferencia helye, ideje: Várgesztes, Hungary, 24/04/2013-27/04/2013. Budapest: Geological and Geophysical Institute of Hungary, 2013. pp. 73-74.
(Occasional papers of the Geological and Geophysical Institute of Hungary; 1.)
(ISBN:[978-963-671-294-5](#))
Befoglaló mű link(ek): [OSZK](#), [WorldCat](#)
Chapter in Book/Abstract/Scientific
- 16 Visnovitz F, [Horváth F](#)
Pleistocene sediments under the Lake Balaton's mud layer
In: Zákányi Balázs, Faur Krisztina Beáta (ed.)
IX. Kárpát-medencei környezettudományi konferencia: Konferencia kiadvány. Konferencia helye, ideje: Miskolc, Hungary, 13/06/2013-15/06/2013. Miskolc: Miskolci Egyetem Műszaki Földtudományi Kar, 2013. pp. 230-236.
(ISBN:[978-963-358-032-5](#))
Befoglaló mű link(ek): [OSZK](#)
Chapter in Book/Conference paper/Scientific
- 17 Visnovitz F, Tóth T, Hámori Z, Kudó I, Balázs A, M Sacchi, Surányi G, [Horváth F](#)
Balatoni egysátozás, nagy felbontású szeizmikus szelvények újrafeldolgozása
MAGYAR GEOFIZIKA 54:(2) pp. 77-88. (2013)
Journal Article/Article/Scientific

2012

- 18 [Horváth Ferenc](#), Pap Norbert, Reményi Péter, Tóth Tamás (ed.)
Geothermal Resource Assessment of the Drava Basin
Pécs: Publikon Books, 2012. 222 p.
(ISBN:[978 615 5001 59 8](#))
Link(ek): [Teljes dokumentum](#)
Book/Monograph/Scientific
- 19 Visnovitz F, Spiess V, Fekete N, Tóth Zs, Wenau S, Ramos C, Bergmann F, Balázs A, Hámori Z, Kudó I, De Simone C, Cazzaniga D, Esposito C, [Horváth F](#), Timár G
Késő-miocén üledékrétegek szeizmikus kutatása a Balaton középső medencéjében
In: Jurecska L, Kiss Á (ed.)
Környezettudományi Doktori Iskolák Konferenciája 2012. 253 p.
Konferencia helye, ideje: Budapest, Hungary, 30/08/2012-31/08/2012. Budapest: Eötvös Loránd Tudományegyetem, 2012. pp. 12-19.
(ISBN:[978-963-284-242-4](#))
Befoglaló mű link(ek): [OSZK](#)
Chapter in Book/Conference paper/Scientific

2010

- 20 Bada G, Szafián P, Vincze O, Tóth T, Fodor L, Spiess V, [Horváth F](#)
Neotektonikai viszonyok a Balaton keleti medencéjében és tágabb környezetében nagyfelbontású szeizmikus mérések alapján (Neotectonic habitat at the eastern part of Lake Balaton and its broader environs: Inferences from high resolution seismic profiling).
FÖLDTANI KÖZLÖNY 140:(4) pp. 367-389. (2010)
Journal Article/Article/Scientific
Independent citations: 3 Dependent (self-) citations: 2 All citations: 5
- 21 Dombrádi E, Sokoutis D, Bada G, Cloetingh S, [Horváth F](#)
Modelling recent deformation of the Pannonian lithosphere: Lithospheric folding and tectonic topography
TECTONOPHYSICS 484:(1-4) pp. 103-118. (2010)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 17 Dependent (self-) citations: 10 All citations: 27
- 22 [Horváth F](#), Dombrádi E
Evolution of Hungarian tectonics: An overview of a century of research on and around lake Balaton
FÖLDTANI KÖZLÖNY 140:(4) pp. 335-354. (2010)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific
- 23 [Horváth F](#), Sacchi M, Dombrádi E
Seismic stratigraphy and tectonics of Late Miocene basin fill in southern Transdanubia and below Lake Balaton
FÖLDTANI KÖZLÖNY 140:(4) pp. 391-418. (2010)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific
- 24 Tari G, [Horváth F](#)
Eo-alpine evolution of the transdanubian range in the nappe system of the Eastern Alps: Revival of a 15 years old tectonic model
FÖLDTANI KÖZLÖNY 140:(4) pp. 483-510. (2010)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 25 Tóth Z, Tóth T, Szafián P, Horváth A, Hámori Z, Dombrádi E, Fekete N, Spiess V, [Horváth F](#)
Seismic investigations of lake balaton
FÖLDTANI KÖZLÖNY 140:(4) pp. 355-366. (2010)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific

2009

- 26 Hetényi G, Stuart GW, Houseman GA, [Horváth F](#), Hegedus E, Brückl E
Anomalous deep mantle transition zone below Central Europe: Evidence of lithospheric instability
GEOPHYSICAL RESEARCH LETTERS 36:(21) Paper L21307. (2009)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 10 Dependent (self-) citations: 5 All citations: 15

- 27 [Horvath F](#), Dombradi E
A Föld mélye a kéregtől a magig.
FÖLDRAJZI KÖZLEMÉNYEK 132:(4) pp. 385-400. (2009)
Journal Article/Article/Scientific
- 28 [\[39\]](#), Székely B, Molnár G, Zámolyi A, [Horváth F](#), Timár G, Kovács G, Kázmér M, Karátson D, Aszalós R, Márkus L, Prokaj V, Raczky P, Ruzsiczay-Rüdiger Zs, Somodi I, Standovár T, Telbisz T, Wagner W
Monitoring the on-going incision and uplift in a forested hilly environment at the Danube Bend, Hungary - A conceptual approach
GEOPHYSICAL RESEARCH ABSTRACTS 11: Paper 13339. (2009)
Link(ek): [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
- 29 [\[49\]](#), Timár G, Székely B, Zámolyi A, Galsa A, [Horváth F](#), Kovács G, Surányi G, Werovszky V
Neotectonic implications by geophysical surveys of topographic features identified by Airborne Laser Scanning in the Neusiedlersee/Ferto area (Austria/Hungary)
GEOPHYSICAL RESEARCH ABSTRACTS 11: p. 9240. (2009)
Link(ek): [Teljes dokumentum](#)
Journal Article/Study Group/Scientific
- 30 Zámolyi A, [Horváth F](#), Kovács G, Timár G, Székely B
Geologic map of Mészáros revisited: Pioneering tectonic mapping of the Transdanubian Range in the early 1980s
GEOPHYSICAL RESEARCH ABSTRACTS 11: p. 11622. (2009)
Link(ek): [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
- 2008
- 31 Dombradi E, Sokoutis D, Bada G, Cloetingh S, [Horvath F](#)
Quaternary inversion of the Pannonian basin: large scale lithospheric folding controlling active deformation and topography development
BOLLETTINO DI GEOFISICA TEORICA ED APPLICATA 49:(N 2 Supplement) pp. 38-42. (2008)
Link(ek): [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
- 32 Dombradi E, Sokoutis D, Bada G, Cloetingh S, [Horvath F](#)
Large-scale lithospheric folding controlling active deformation and topography development in the Pannonian basin: insights from analogue modelling
GEOPHYSICAL RESEARCH ABSTRACTS 10: p. 08002. (2008)
Journal Article/Abstract/Scientific
Dependent (self-) citations: 1 All citations: 1
- 33 Houseman GA, [Horváth F](#), Bada G
Continental tectonics in Central and Eastern Europe
EOS TRANSACTIONS OF THE AMERICAN GEOPHYSICAL UNION 89:(9) p. 86. (2008)
Link(ek): [DOI](#)
Journal Article/Article/Scientific
- 2007
- 34 Bada G, [Horvath F](#), Dovenyi P, Szafian P, Windhoffer G, Cloetingh S
Present-day stress field and tectonic inversion in the Pannonian basin
GLOBAL AND PLANETARY CHANGE 58:(1-4) pp. 165-180. (2007)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 49 Dependent (self-) citations: 16 All citations: 65
- 35 Bada G, Dovenyi P, [Horvath F](#), Szafian P, Windhoffer G
Jelenkori feszültségtér a Pannon-medencében és alpi-dinári-kárpáti környezetében
FÖLDTANI KÖZLÖNY 137: pp. 327-359. (2007)
Journal Article/Article/Scientific
- 36 Bada G, Grenczky G, Toth L, [Horvath F](#), Stein S, Cloetingh S, Windhoffer G, Fodor L, Pinter N, Fejes I
Motion of Adria and ongoing Inversion of the Pannonian Basin: Seismicity, GPS Velocities and Stress Transfer
In: Stein S, Mazotti S (ed.)
Continental intraplate earthquakes: science, hazard, and policy issues. 402 p.
Boulder: Geological Society of America, 2007. pp. 243-262.
(Special papers; 425.)
(ISBN:[9780813724256](#))

Chapter in Book/Study/Scientific

Independent citations: 8 Dependent (self-) citations: 13 All citations: 21

- 37 Bada G, Szafian P, Fodor L, Vincze O, Toth Z, Horvath F
High-resolution seismic investigations at Lake Balaton, Transdanubia, II: Neo- and morphotectonics
In: Nyugat-Magyarország és a határmenti régiók geológiája és geofizikája. A Magyarhoni Földtani Társulat Vándorgyűlése, Huntek Workshop, Sopron, 2007. Abstract kötet. Place and date of conference: Sopron, Hungary, 20/09/2007-22/09/2007. p. 34.
Conference paper/Abstract/Scientific
- 38 Bada G, Grencz G, Tóth L, Horvath F, Stein S, Cloetingh S, Windhoffer G, Fodor L, Pinter N, Fejes I
Motion of Adria and ongoing inversion of the Pannonian Basin: Seismicity, GPS velocities, and stress transfer
SPECIAL PAPERS - GEOLOGICAL SOCIETY OF AMERICA 425: pp. 243-262. (2007)
Link(ek): [DOI](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 2 Dependent (self-) citations: 7 All citations: 9
- 39 [\[108\]](#), Cloetingh S, Ziegler P A, Ádám A, Fodor L, Grencz Gy, Harangi Sz, Horvath F, Kiss J, Molnár G, Ruzsiczay Zs, Szabó Cs, Szarka L, Székely B, Sztanó O, Timár G, Tóth L, Wolf D
TOPO-EUROPE: the Geoscience of Coupled Deep Earth – Surface Processes
GLOBAL AND PLANETARY CHANGE 58:(1-4) pp. 1-118. (2007)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Study Group/Scientific
Independent citations: 39 Dependent (self-) citations: 39 All citations: 78
- 40 Dombrádi E, Timár G, Bada G, Cloetingh S, Horvath F
Fractal dimension estimations of drainage network in the Carpathian-Pannonian system
GLOBAL AND PLANETARY CHANGE 58:(1-4) pp. 197-213. (2007)
Link(ek): [DOI](#), [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 32 Dependent (self-) citations: 4 All citations: 36
- 41 Horvath A, Bada G, Wallis R, Valcz G, Szafian P, Horvath F
Detailed anatomy of the Makó trough, Hungary: Implications for the evolution of the Pannonian basin
In: Alpine-Carpathian-Pannonian workshop, Absztrakt kötet. Place and date of conference: Siófok, Hungary, 2007p. 24.
Conference paper/Abstract/Scientific
- 42 Horvath F, Bada G, Sztanó O, Szafián P, Timár G
Topography of the Pannonian basin: a key to understand basin evolution
GEOPHYSICAL RESEARCH ABSTRACTS 9: p. 08443. (2007)
Link(ek): [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
- 43 Horvath F, Dombradi E, Hetenyi G
A Lóczy-talány: Fixista vagy mobilista?
FÖLDRAJZI KÖZLEMÉNYEK 55:(4) pp. 245-256. (2007)
Journal Article/Article/Scientific
- 44 Horvath F, Bada G, Szabo C, Herein M, Dombradi E
Continental extrusion revisited
In: Alpine-Carpathian-Pannonian workshop, Absztrakt kötet. Place and date of conference: Siófok, Hungary, 2007p. 4.
Conference paper/Abstract/Scientific
- 45 Szafian P, Bada G, Sztano O, Zlinszky A, Szekely B, Horvath F
High-resolution seismic investigations at Lake Balaton, Transdanubia, I: Paleoenvironments and lake level variations
In: Nyugat-Magyarország és a határmenti régiók geológiája és geofizikája. A Magyarhoni Földtani Társulat Vándorgyűlése, Huntek Workshop, Sopron, 2007. Abstract kötet. Place and date of conference: Sopron, Hungary, 20/09/2007-22/09/2007. p. 33.
Conference paper/Abstract/Scientific
- 2006
- 46 Bada G, Horvath F, Tóth L, Fodor L, Timár G, Cloetingh S
Societal aspects of ongoing deformation in the Pannonian region
In: Pinter N, Grencz GY, Wéber J, Stein S, Medak D (ed.)
Adria Microplate: GPS Geodesy, Tectonics and Hazards: proceedings of the NATO Advanced Research Workshop on the Adria Microplate: GPS Geodesy, Tectonics and Hazards, Veszprem, Hungary, April 4-7, 2004. 412 p.

- Dordrecht: Springer, 2006. pp. 385-402.
(NATO Science Series IV: Earth and Environmental Sciences; 61.)
(ISBN:[9781402042331](#))
Link(ek): [DOI](#), [Teljes dokumentum](#)
Befoglaló mű link(ek): [DOI](#)
Chapter in Book/Study/Scientific
Independent citations: 6 Dependent (self-) citations: 14 All citations: 20
- 47 Bada G, [Horvath F](#), Fodor L, Toth T, Josvai J, Grenczy G, Ruzkiczay-Rudiger Z, Szafian P, Dovenyi P
Magyarország fiatal tektonikája komplex adatrendszerek együttes értékelése alapján
In: Geofizikai – Földtani - Környezetvédelmi Vándorgyűlés és Kiállítás: Szellemi és földtani erőforrások a XXI. század elején. Place and date of conference: Zalakaros, Hungary, 21/09/2006-23/09/2006. Budapest: Magyarhoni Földtani Társulat, p. 49.
Conference paper/Abstract/Scientific
- 48 Bada G, [Horvath F](#), Cloetingh S, Fodor L, Ruzkiczay-Rudiger Z, Dunai T, Dombrádi E
Active tectonics and topography development in the Pannonian basin: problems and progress
GEOPHYSICAL RESEARCH ABSTRACTS 8: p. 01670. (2006)
Link(ek): [DOI](#), [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
- 49 Cloetingh S, Bada G, Matenco L, Lankreijer A, [Horvath F](#), Dinu C
Neotectonics of the Pannonian-Carpathian system: Inferences from thermo-mechanical modelling
In: D G GEE, R A STEPHENSON (ed.)
European Lithosphere Dynamics. London: Geological Society of London, 2006. pp. 207-221.
(Geological Society, London, Memoirs)
32.
(ISBN:[13 978-1-86239-212-0](#))
Chapter in Book/Study/Scientific
Independent citations: 3 Dependent (self-) citations: 6 All citations: 9
- 50 Cloetingh S, Bada G, Matenco L, Lankreijer A, [Horváth F](#), Dinu C
Gee DG, Stephenson RA (ed.)
Modes of basin (de)formation, lithospheric strength and vertical motions in the Pannonian-Carpathian system:
Inferences from thermo-mechanical modelling
MEMOIRS OF THE GEOLOGICAL SOCIETY OF LONDON 32: pp. 207-221. (2006)
Link(ek): [DOI](#), [Scopus](#)
Journal Article/Article/Scientific
- 51 Dombrádi E, Timár G, Bada G, [Horváth F](#), Cloetingh S
Fractal characteristics of drainage network in the Pannonian and Transylvanian basins
GEOPHYSICAL RESEARCH ABSTRACTS 8: p. 06393. (2006)
Link(ek): [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
- 52 Horvath A, Szafian P, Bada G, Toth T, [Horvath F](#), Spiess V
High resolution seismic surveys on Lake Balaton, central Pannonian basin
GEOPHYSICAL RESEARCH ABSTRACTS 8: p. 09445. (2006)
Journal Article/Abstract/Scientific
- 53 [Horváth F](#), Galász A (ed.)
The Carpathian-Pannonian region. A Review of Mesozoic-Cenozoic Stratigraphy and Tectonics
Budapest: The Hantken Press, 2006. 650 p.
(Geologica Pannonica, Special Publication, 1)
2.
(ISBN:[963 87015 8 7](#))
Book/Monograph/Scientific
- 54 [Horváth F](#), Dunkl I, M Tóth T, Tari G, Bada G
Surface vs. Moho topography and the core complex mode of extension in the Pannonian basin
GEOPHYSICAL RESEARCH ABSTRACTS 8: p. 04290. (2006)
Journal Article/Abstract/Scientific
Independent citations: 1 Dependent (self-) citations: 1 All citations: 2
- 55 [Horváth F](#), Bada G, Windhoffer G, Csontos L, Dombrádi E, Dövényi P, Fodor L, Grenczy Gy, Síkhegyi F, Szafián P, Székely B, Timár G, Tóth L, Tóth T
A Pannon-medence jelenkori geodinamikájának atlasza: Euro-konform térképsorozat és magyarázó

MAGYAR GEOFIZIKA 47:(4) pp. 133-137. (2006)

Link(ek): [Scopus](#)

Journal Article/Article/Scientific

Independent citations: 17 Dependent (self-) citations: 9 All citations: 26

56 [Horvath F](#), Bada G, Szafian P, Tari G, Adam A, Cloetingh S

Formation; deformation of the Pannonian basin: Constraints from observational data

In: D G GEE, R A STEPHENSON (ed.)

European Lithosphere Dynamics. London: Geological Society of London, 2006. pp. 191-206.

(Geological Society, London, Memoirs)

32.

(ISBN: [13 978-1-86239-212-0](#))

Chapter in Book/Study/Scientific

Independent citations: 45 Dependent (self-) citations: 23 All citations: 68

57 [Horváth F](#), Bada G, Szafián P, Tari G, Ádám A, Cloetingh S

Gee DG, Stephenson RA (ed.)

Formation and deformation of the Pannonian Basin: Constraints from observational data

MEMOIRS OF THE GEOLOGICAL SOCIETY OF LONDON 32: pp. 191-206. (2006)

Link(ek): [DOI](#), [Scopus](#)

Journal Article/Article/Scientific

58 Szafian P, [Horvath F](#)

Crustal structure in the Carpatho-Pannonian region: insights from

INTERNATIONAL JOURNAL OF EARTH SCIENCES 95:(1) pp. 50-67. (2006)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Survey paper/Scientific

Independent citations: 14 Dependent (self-) citations: 3 All citations: 17

2005

59 Bada G, Windhoffer G, Fodor L, Grenerczy G, Toth L, [Horvath F](#), Cloetingh S

Stress propagation and ongoing inversion in the Pannonian region

GEOLINES 19: pp. 18-19. (2005)

Journal Article/Abstract/Scientific

60 Bada G, Windhoffer G, Fodor L, Grenerczy G, Toth L, [Horvath F](#), Cloetingh S

Motion of Adria and ongoing inversion of the Pannonian basin: inferences from stress and strain indicators

GEOPHYSICAL RESEARCH ABSTRACTS 7: p. 09472. (2005)

Journal Article/Abstract/Scientific

Dependent (self-) citations: 1 All citations: 1

61 Bada G, Fodor L, Ruzsiczay-Rudiger Z, Dunai T, Cloetingh S, [Horvath F](#)

Active tectonics and continental topography development in the Pannonian basin

GEOPHYSICAL RESEARCH ABSTRACTS 7: p. 09536. (2005)

Link(ek): [Teljes dokumentum](#)

Journal Article/Abstract/Scientific

Independent citations: 1 Dependent (self-) citations: 1 All citations: 2

62 Fodor L, Bada G, Csillag G, Horváth E, Ruzsiczay-Rüdiger Zs, Palotás K, Síkhegyi F, Timár G, Cloetingh

S, [Horváth F](#)

An outline of neotectonic structures and morphotectonics of the western and central Pannonian Basin

TECTONOPHYSICS 410:(1-4) pp. 15-41. (2005)

4th Stephan Muller Topical Conference of the European-Geosciences-Union. Cheile Butii, Románia: 31/05/2003 -

05/06/2003.

Link(ek): [DOI](#), [WoS](#), [Scopus](#)

Journal Article/Article/Scientific

Independent citations: 78 Dependent (self-) citations: 40 All citations: 118

63 [Horvath F](#)

Geodynamics of the Pannonian basin system: a new synthesis

GEOPHYSICAL RESEARCH ABSTRACTS 7: p. 09536. (2005)

Journal Article/Abstract/Scientific

64 Szafián P, Timár G, [Horváth F](#)

Régi adat nem vén adat: Az Eötvös-ingás mérési eredmények újraélesztéséről

MAGYAR GEOFIZIKA 46:(4) pp. 146-151. (2005)

Link(ek): [Scopus](#), [Matarka](#)

Journal Article/Article/Scientific
Independent citations: 2 All citations: 2

- 65 Timár G, Sümegei P, [Horváth F](#)
Late Quaternary dynamics of Tisza River: Evidence of climatic and tectonic controls
TECTONOPHYSICS 410: pp. 97-110. (2005)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 51 Dependent (self-) citations: 11 All citations: 62
- 66 Windhoffer G, Bada G, Nieuwand D, Worum G, [Horvath F](#), Cloetingh S
On the mechanics of basin formation in the Pannonian basin: Inferences from analogue and numerical modelling
TECTONOPHYSICS 410:(1-4) pp. 389-415. (2005)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 10 Dependent (self-) citations: 6 All citations: 16
- 67 Windhoffer G, Dombradi E, [Horvath E](#), Szekely B, Bada G, Szafian P, Dovenyi P, Toth L, Grenczy G, Timar G
Geodynamic Atlas of the Pannonian Basin and the Surrounding Orogens
In: Tomljenović B, Balen D, Vlahović I (ed.)
7th Workshop on Alpine Geological Studies. Konferencia helye, ideje: Opatija, Croatia, 29/09/2005-01/10/2005.
Zagreb: Croatian Geological Society, 2005. p. 109.
(ISBN:[953-6907-09-7](#))
Chapter in Book/Abstract/Scientific
Independent citations: 1 All citations: 1
- 2004
- 68 Bada G, [Horváth F](#), Fodor L, Timár G, Tóth L, Cloetingh S
The societal aspects of ongoing deformation in the Pannonian Basin
In: Pinter N, Grenczy Gy (ed.)
The Adria Microplate: GPS Geodesy, Tectonics and Hazards: NATO ARW. Place and date of conference: Veszprém,
Hungary, 04/04/2004-07/04/2004.pp. 20-25.
Conference paper/Conference paper/Scientific
Independent citations: 1 All citations: 1
- 69 Fodor L, Bada G, Csontos L, Vrabec M, [Horvath F](#)
Miocene-Pliocene deformation of the Pannonian basin: how much is it related to the motion of the Adriatic plate? The
Adria Microplate: GPS Geodesy, Tectonics, and Hazards
In: NATO Advanced Research Workshop Abstract Book. Place and date of conference: Veszprém, Hungary, 2004pp.
46-51.
Conference paper/Abstract/Scientific
- 70 [Horvath F](#), Bada G, Szafian P, Windhoffer G
Present-day deformation and geodynamic setting of the Pannonian basin The Adria Microplate: GPS Geodesy,
Tectonics, and Hazards
In: NATO Advanced Research Workshop Abstract Book. Place and date of conference: Veszprém, Hungary, 2004pp.
59-63.
Conference paper/Abstract/Scientific
- 71 Windhoffer G, Bada G, Nieuwand D, Worum G, [Horvath F](#)
On the mechanics of basin formation in the Pannonian basin: inferences from analogue and computer modelling
GEOLINES 17: p. 102. (2004)
Journal Article/Abstract/Scientific
- 2003
- 72 Bada G, Fodor L, Sacchi M, Cloetingh S, [Horvath F](#)
Neotectonics and surface processes in the western Pannonian basin
In: ISES Annual Symposium Abstract Book. Place and date of conference: Amsterdam, Netherlands, 2003p. 39.
Conference paper/Abstract/Scientific
- 73 Bada G, Fodor L, Sacchi M, Cloetingh S, [Horvath F](#)
Neotectonics and surface processes in the western Pannonian basin
In: 4th St Mueller Conference, European Geosciences Union, Abstract Book. Place and date of conference: Retezat
Mountains, Romania, 2003pp. 38-39 .
Conference paper/Abstract/Scientific
- 74 Bada G, Fodor L, Windhoffer G, Ruszkiczay-Rudiger Z, Sacchi M, Dunai T, Toth L, Cloetingh S, [Horvath F](#)

- Lithosphere dynamics and present-day deformation pattern in the Pannonian basin
GEOPHYSICAL RESEARCH ABSTRACTS 5: Paper 05772. (2003)
 EGS - AGU - EUG Joint Assembly. Nice, Franciaország: 06/04/2003 -11/04/2003.
 Journal Article/Abstract/Scientific
 Dependent (self-) citations: 5 All citations: 5
- 75 Cloetingh S, [Horvath F](#), Dinu C, Stephenson RA, Bertotti G, Bada G, Matenco L, Garcia-Castellanos D, The TECTOP Working Group
 Probing tectonic topography in the aftermath of continental convergence in Central Europe
EOS TRANSACTIONS OF THE AMERICAN GEOPHYSICAL UNION 84: pp. 89-93. (2003)
 Journal Article/Article/Scientific
 Independent citations: 3 Dependent (self-) citations: 8 All citations: 11
- 76 Cloetingh S, [Horvath F](#), Stephenson RA, Bertotti G, Bada G, Matenco L, The TECTOP Team, Fodor L, et al
 TECTOP probing tectonic topography at the aftermath of continental convergence in the Pannonian-Carpathian system
GEOPHYSICAL RESEARCH ABSTRACTS 5: p. 05351. (2003)
 Journal Article/Abstract/Scientific
 Independent citations: 1 All citations: 1
- 77 Cloetingh S, [Horvath F](#), Dinu C, Stephenson RA, Bertotti G, Bada G, Matenco L, Garcia-Castellanos D, the TECTOP Team
 TECTOP probing tectonic topography at the aftermath of continental convergence in the Pannonian-Carpathian system
 In: 4th St Mueller Conference, European Geosciences Union, Abstract Book. Place and date of conference: Retezat Mountains, Romania, 2003pp. 37-38 .
 Conference paper/Abstract/Scientific
- 78 [\[31\]](#), Cloetingh S, [Horvath F](#), Fodor L, Freimuller St)
 Probing Tectonic Topography in aftermath of continental Convergence in Central Europe
EOS TRANSACTIONS OF THE AMERICAN GEOPHYSICAL UNION 84: p. 89, 93. (2003)
 Journal Article/Study Group/Scientific
 Independent citations: 3 Dependent (self-) citations: 1 All citations: 4
- 79 Fodor L, Bada G, Csillag G, Dunai T, Horvath E, Ruzkiczay-Rudiger Z, Sikhegyi F, Leel-Ossy S, Cloething S, [Horvath F](#)
 Neotectonics of the Pannonian basin II: Interplay between deformation and landscape evolution
GEOPHYSICAL RESEARCH ABSTRACTS 5: Paper 09671. (2003)
 EGS - AGU - EUG Joint Assembly. Nice, Franciaország: 06/04/2003 -11/04/2003.
 Journal Article/Abstract/Scientific
 Dependent (self-) citations: 2 All citations: 2
- 80 Fodor L, Bada G, Csillag G, Dunai T, Horvath E, Ruzkiczay-Rudiger Z, Sikhegyi F, Palotas K, Leel-Ossy S, Cloething S, [Horvath F](#)
 Interplay between neotectonic deformation and landscape evolution of the Pannonian basin
 In: 4th St Mueller Conference, European Geosciences Union, Abstract Book. Place and date of conference: Retezat Mountains, Romania, 2003pp. 46-47.
 Conference paper/Abstract/Scientific
 Dependent (self-) citations: 1 All citations: 1
- 81 [Horvath F](#), Bada G
 A Pannon-medence recens tektonikája
 In: Kegyes C, Lorincz G (ed.)
 Magyarország földrengésbiztonsága. Győr: Széchenyi István Egyetem, 2003. pp. 25-39.
 Chapter in Book/Study/Scientific
 Independent citations: 1 All citations: 1
- 82 Ruzkiczay-Rudiger Z, Leel-Ossy S, Horvath E, Bada G, Fodor L, Dunai T, [Horvath F](#), Cloetingh S
 Quantification of Quaternary uplift rates in the central Pannonian basin: constraints from geochronological data
 In: ISES Annual Symposium Abstract Book. Place and date of conference: Amsterdam, Netherlands, 2003pp. 35-36.
 Conference paper/Abstract/Scientific
- 83 Ruzkiczay-Rudiger Z, Dunai T, Fodor L, Bada G, Leel-Ossy S, Horvath E, [Horvath F](#), Cloetingh S
 Quantification of Quaternary uplift rates in the central Pannonian basin: Constraints from geochronological data
GEOPHYSICAL RESEARCH ABSTRACTS 5: p. 06913 . (2003)
 Journal Article/Abstract/Scientific
- 84 Ruzkiczay-Rudiger Z, Dunai T, Fodor L, Bada G, Leel-Ossy S, Horvath E, [Horvath F](#), Cloetingh S
 Exposure age dating, a new tool applied to the Pannonian basin for the quantification of Quaternary vertical movements: the case study of the Visegrád gorge, Danube river

In: 4th St Mueller Conference, European Geosciences Union, Abstract Book. Place and date of conference: Retezat Mountains, Romania, 2003pp. 49-50 .
Conference paper/Abstract/Scientific

- 85 Windhoffer G, Bada G, [Horváth F](#), Cloetingh S, Szafián P, Timár G
Pull-apart basin evolution and fault reactivation: a case study of the Derecske through, Pannonian Basin
GEOPHYSICAL RESEARCH ABSTRACTS 5: p. 04140. (2003)
Link(ek): [Teljes dokumentum](#)
Journal Article/Abstract/Scientific
Dependent (self-) citations: 2 All citations: 2
- 86 Windhoffer G, Bada G, Szafián P, Timar G, [Horvath F](#), Cloetingh S
Pull-apart basin evolution and fault reactivation: A case study of the Derecske trough, Pannonian basin
In: ISES Annual Symposium Abstract Book. Place and date of conference: Amsterdam, Netherlands, 2003p. 37.
Conference paper/Abstract/Scientific
- 87 Windhoffer G, Worum G, Bada G, Cloetingh S, [Horvath F](#)
3D numerical modeling of slip tendency of recently active strike-slip fault system, Derecske trough, Pannonian basin
In: 4th St Mueller Conference, European Geosciences Union, Abstract Book. Place and date of conference: Retezat Mountains, Romania, 2003p. 49 .
Conference paper/Abstract/Scientific
Dependent (self-) citations: 1 All citations: 1

2002

- 88 Cloething SAPL, [Horvath F](#), Bada G, Lankreijer AC
Introduction Neotectonics; Surface precesses: the Pannonian basin and Alpine/Carpathian system
EGU STEPHAN MUELLER SPECIAL PUBLICATION SERIES 3: pp. 1-7. (2002)
Journal Article/Article/Scientific
- 89 Dövényi P, [Horvath F](#), Drahos D
Hungary
In: Hurter S, Haenel R (ed.)
Atlas of Geothermal Resources in Europe. Publication No. 17811 of the European Commission, Office for Official Publications of the European Communities. Luxembourg: Office for the Official Publications of the European Communities, 2002. pp. 36-38.
Chapter in Book/Study/Scientific
Independent citations: 2 Dependent (self-) citations: 1 All citations: 3
- 90 Lenkey L, Dovenyi P, [Horvath F](#), Cloetingh SAPL
Geothermics of the Pannonian basin; its bearing on the neotectonics
EGU STEPHAN MUELLER SPECIAL PUBLICATION SERIES 3: pp. 29-40. (2002)
Journal Article/Article/Scientific
Independent citations: 9 Dependent (self-) citations: 2 All citations: 11
- 91 Lorincz KD, [Horvath F](#), Detzky G
Neotectonics and its relation to the Mid-Hungarian Mobile Belt
EGU STEPHAN MUELLER SPECIAL PUBLICATION SERIES 3: pp. 247-266. (2002)
Journal Article/Article/Scientific
Independent citations: 3 Dependent (self-) citations: 2 All citations: 5
- 92 Sacchi M, [Horvath F](#)
Towards a new time scale for the Upper Miocene continental series of the Pannonian basin (Central Paratethys)
EGU STEPHAN MUELLER SPECIAL PUBLICATION SERIES 3: pp. 79-94. (2002)
Journal Article/Article/Scientific
Independent citations: 9 Dependent (self-) citations: 3 All citations: 12
- 93 Sztanó O, Tóth T., Magyari O., Magyari Á., [Horváth F](#).
Alluvial architecture from ultra high-resolution single-channel seismic survey of the meandering Tisza river, Pannonian Basin, Hungary
In: Knoper M, Cairncross B. (ed.)
Abstracts Volume: 16th International Sedimentological Congress. Konferencia helye, ideje: Johannesburg, South-Africa, 08/07/2002-12/07/2002. Johannesburg: IAS, 2002. pp. 357-359.
(ISBN:[9780869705476](#))
Chapter in Book/Abstract/Scientific

2001

- 94 Bada G, [Horvath F](#), Cloetingh S, Coblenz DD, Toth T

- Role of topography-induced gravitational stresses in basin inversion: The case study of the Pannonian basin
TECTONICS 20:(3) pp. 343-363. (2001)
 Link(ek): [DOI](#), [WoS](#)
 Journal Article/Article/Scientific
 Independent citations: 41 Dependent (self-) citations: 23 All citations: 64
- 95 Bada G, [Horvath F](#)
 On the structure and tectonic evolution of the Pannonian basin and surrounding orogens
ACTA GEOLOGICA HUNGARICA 44:(2-3) pp. 301-327. (2001)
 Journal Article/Article/Scientific
 Independent citations: 10 Dependent (self-) citations: 4 All citations: 14
- 96 Bada G, [Horvath F](#)
 Jelenkori deformáció és közetfeszültség a Pannon-medencében: Adatok és modellek
 In: Ádám A, Meskó A (ed.)
 Földtudományok és a földi folyamatok kockázati tényezői. 242 p.
 Budapest: Magyar Tudományos Akadémia, 2001. pp. 15-31.
 (Magyarország az ezredfordulón : Stratégiai kutatások a Magyar Tudományos Akadémián. Műhelytanulmányok.)
 (ISBN:[963-508-317-3](#))
 Chapter in Book/Study/Scientific
- 97 Bada G, Windhoffer G, [Horvath F](#), Cloetingh S
 The role of gravitational vs tectonic stresses in the late-stage structural inversion of the Pannonian basin
 In: 3rd St Mueller Topical Conference of the European Geophysical Society, Abstract Book. Place and date of conference: Balatonfüred, Hungary, 2001p. 4.
 Conference paper/Abstract/Scientific
- 98 Bada G, [Horvath F](#), Cloetingh S, Toth T, Windhoffer G, Grenczy G, Toth L
 Tectonic reactivation of the Pannonian basin during the Quaternary
GEOPHYSICAL RESEARCH ABSTRACTS 3: p. 841. (2001)
 Journal Article/Abstract/Scientific
- 99 Badawy A, [Horvath F](#), Toth L
 Source parameters and tectonic interpretation of recent earthquakes (1995-1997) in the Pannonian basin
JOURNAL OF GEODYNAMICS 31:(1) pp. 87-103. (2001)
 Link(ek): [DOI](#), [WoS](#), [Scopus](#)
 Journal Article/Article/Scientific
 Independent citations: 7 Dependent (self-) citations: 3 All citations: 10
- 100 Cloetingh S, Lankreijer A, Nemcok M, Neubauer F, [Horvath F](#)
 Sedimentary basins and hydrocarbon habitat at the margin of the Pannonian basin system: introduction
MARINE AND PETROLEUM GEOLOGY 18:(1) pp. 1-2. (2001)
 Link(ek): [WoS](#)
 Journal Article/Comment, Correction/Scientific
 Independent citations: 2 All citations: 2
- 101 [Horvath F](#), Bada G
 Active tectonics in the Pannonian basin: An overview of structural styles
 In: 3rd St Mueller Topical Conference of the European Geophysical Society, Abstract Book. Place and date of conference: Balatonfüred, Hungary, 2001pp. 25-26.
 Conference paper/Abstract/Scientific
 Independent citations: 1 All citations: 1
- 102 Timár G, Székely B, Gábris Gy, [Horváth E](#), Steinbach P
 Meander traces and Late Quaternary subsidence on the Great Hungarian Plain
JOURNAL OF CONFERENCE ABSTRACTS 6: p. 179. (2001)
 Link(ek): [Teljes dokumentum](#)
 Journal Article/Abstract/Scientific
- 103 Windhoffer G, Bada G, Dovenyi P, [Horvath F](#)
 Új közetfeszültség meghatározások Magyarországon lyukfaldeformációs mérések alapján
FÖLDTANI KÖZLÖNY 131:(1-4) pp. 541-560. (2001)
 Journal Article/Article/Scientific
 Independent citations: 3 Dependent (self-) citations: 2 All citations: 5
- 104 Windhoffer G, Bada G, Dovenyi P, [Horvath F](#)
 New crustal stress determinations in Hungary from borehole breakout analysis

In: 3rd St Mueller Topical Conference of the European Geophysical Society, Abstract Book. Place and date of conference: Balatonfüred, Hungary, 2001p. 73.
Conference paper/Abstract/Scientific

2000

105 Bada G, [Horvath F](#), Toth L, Toth T

Radioaktív hulladékok elhelyezésének szeizmotektonikai problémái

FÖLDTANI KÖZLÖNY 130:(4) pp. 585-610. (2000)

Journal Article/Article/Scientific

Independent citations: 2 Dependent (self-) citations: 1 All citations: 3

1999

106 Bada G, [Horvath F](#), Gerner P, Fejes I

Review of the present-day geodynamics of the Pannonian basin: progress

JOURNAL OF GEODYNAMICS 27:(4-5) pp. 501-527. (1999)

Link(ek): [WoS](#)

Journal Article/Survey paper/Scientific

Independent citations: 48 Dependent (self-) citations: 12 All citations: 60

107 Bada G, [Horvath F](#), Cloetingh S

Late-stage inversion of the Pannonian basin: Inferences from geophysical and geological data and FEM stress modelling

GEOPHYSICAL RESEARCH ABSTRACTS I:(1) p. 30. (1999)

Journal Article/Abstract/Scientific

108 Badawy A, [Horvath F](#)

The Sinai subplate and tectonic evolution of the northern Red Sea region

JOURNAL OF GEODYNAMICS 27:(4-5) pp. 433-450. (1999)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 13 Dependent (self-) citations: 13 All citations: 26

109 Badawy A, [Horvath F](#)

Seismicity of the Sinai subplate region: kinematic implications

JOURNAL OF GEODYNAMICS 27:(4-5) pp. 451-468. (1999)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 9 Dependent (self-) citations: 16 All citations: 25

110 Badawy A, [Horvath F](#)

Recent stress field of the Sinai subplate region

TECTONOPHYSICS 304:(4) pp. 385-403. (1999)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 11 Dependent (self-) citations: 11 All citations: 22

111 Cloetingh S, Catalano R, D Argenio B, Sassi W, [Horvath F](#)

Basin dynamics and basin fill: models and constraints

TECTONOPHYSICS 315:(1-4) pp. 1-13. (1999)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 3 Dependent (self-) citations: 2 All citations: 5

112 Durand B, Jolivet L, [Horvath F](#), Seranne M (ed.)

The Mediterranean Basins: tertiary extension within the Alpine Orogen

London: Geological Society of London, 1999. 570 p.

(Special publication; 156.)

(ISBN:[1862390339](#))

Book/Monograph/Scientific

113 Gerner P, Bada G, Dovenyi P, Muller B, Oncescu MC, Cloetingh S, [Horvath F](#)

Recent tectonic stress; crustal deformation in; around the Pannonian basin: data; models

In: Durand B, Jolivet L, [Horvath F](#), Seranne M (ed.)

The Mediterranean Basins: tertiary extension within the Alpine Orogen. 570 p.

London: Geological Society of London, 1999. pp. 269-294.

(Special publication; 156.)

(ISBN:[1862390339](#))

Chapter in Book/Study/Scientific

Independent citations: 22 Dependent (self-) citations: 15 All citations: 37

114 [Horvath F](#), Tari G

Pannonian basin: new results; benefits for hydrocarbon exploration

In: Durand B, Jolivet L, [Horvath F](#), Seranne M (ed.)

The Mediterranean Basins: tertiary extension within the Alpine Orogen. 570 p.

London: Geological Society of London, 1999. pp. 195-213.

(Special publication; 156.)

(ISBN:[1862390339](#))

Chapter in Book/Study/Scientific

Independent citations: 22 Dependent (self-) citations: 3 All citations: 25

115 [Horváth F](#), Tari G

IBS Pannonian Basin project: a review of the main results and their bearings on hydrocarbon exploration

GEOLOGICAL SOCIETY SPECIAL PUBLICATIONS 156: pp. 195-213. (1999)

Link(ek): [DOI](#), [Scopus](#)

Journal Article/Article/Scientific

116 Sacchi M, [Horvath F](#), Magyari O

Role of unconformity-bounded units in stratigraphy of continental record: a case study from the Late Miocene of western Pannonian basin; Hungary

In: Durand B, Jolivet L, [Horvath F](#), Seranne M (ed.)

The Mediterranean Basins: tertiary extension within the Alpine Orogen. 570 p.

London: Geological Society of London, 1999. pp. 357-390.

(Special publication; 156.)

(ISBN:[1862390339](#))

Chapter in Book/Study/Scientific

Independent citations: 24 Dependent (self-) citations: 5 All citations: 29

117 Sacchi M, [Horváth F](#), Magyari O

Role of unconformity-bounded units in the stratigraphy of the continental record: a case study from the Late Miocene of the western Pannonian Basin, Hungary

GEOLOGICAL SOCIETY SPECIAL PUBLICATIONS 156: pp. 357-390. (1999)

Link(ek): [DOI](#), [Scopus](#)

Journal Article/Article/Scientific

118 Szafian P, Tari G, [Horvath F](#), Cloetingh S

Crustal structure of the Alpine-Pannonian transition zone: a combined seismic and gravity study

INTERNATIONAL JOURNAL OF EARTH SCIENCES 88:(1) pp. 98-110. (1999)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 11 Dependent (self-) citations: 4 All citations: 15

119 Tari G, Dovenyi P, Dunkl I, [Horvath F](#), Lenkey L, Szafian P, Toth T

Lithospheric structure of the Pannonian basin derived from seismic; gravity; geothermal data

In: Durand B, Jolivet L, [Horvath F](#), Seranne M (ed.)

The Mediterranean Basins: tertiary extension within the Alpine Orogen. 570 p.

London: Geological Society of London, 1999. pp. 215-250.

(Special publication; 156.)

(ISBN:[1862390339](#))

Chapter in Book/Study/Scientific

Independent citations: 67 Dependent (self-) citations: 15 All citations: 82

120 Tari G, Dövényi P, Dunkl I, [Horváth F](#), Lenkey L, Stefanescu M, Szafián P, Tóth T

Lithospheric structure of the Pannonian basin derived from seismic, gravity and geothermal data

GEOLOGICAL SOCIETY SPECIAL PUBLICATIONS 156: pp. 215-250. (1999)

Link(ek): [DOI](#), [Scopus](#)

Journal Article/Article/Scientific

121 Toth T, [Horvath F](#)

Evidence for Quaternary tectonic activity in the Paks area, Hungary

ACTA GEOLOGICA HUNGARICA 42:(3) pp. 327-346. (1999)

Journal Article/Article/Scientific

122 Van Balen RT, Lenkey L, [Horvath F](#), Cloetingh S

Two-dimensional modelling of stratigraphy; compaction-driven fluid flow in the Pannonian basin

In: Durand B, Jolivet L, [Horvath F](#), Seranne M (ed.)

The Mediterranean Basins: tertiary extension within the Alpine Orogen. 570 p.
London: Geological Society of London, 1999. pp. 391-414.
(Special publication; 156.)
(ISBN:[1862390339](#))

Chapter in Book/Study/Scientific

Independent citations: 5 Dependent (self-) citations: 6 All citations: 11

- 123 Van Balen RT, Lenkey L, [Horváth F](#), Cloetingh SAPL
Two-dimensional modelling of stratigraphy and compaction-driven fluid flow in the Pannonian Basin
GEOLOGICAL SOCIETY SPECIAL PUBLICATIONS 156: pp. 391-414. (1999)
Link(ek): [DOI](#), [Scopus](#)
Journal Article/Article/Scientific
1998
- 124 Bada G, Cloetingh S, Gerner P, [Horvath F](#)
Sources of recent tectonic stress in the Pannonian region: inferences
GEOPHYSICAL JOURNAL INTERNATIONAL 134:(1) pp. 87-101. (1998)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 35 Dependent (self-) citations: 31 All citations: 66
- 125 Bada G, Cloetingh S, Fodor L, [Horvath F](#)
Cenozoic structural evolution of the Pannonian basin: paleostress data and finite element stress modelling
ANNALES GEOPHYSICAE 16:(Supplement 1) p. C59. (1998)
Journal Article/Abstract/Scientific
- 126 Bada G, Fodor L, Csontos L, Cloetingh SAPL, [Horvath F](#)
Cenozoic structural evolution of the PANCARDI region: inferences from paleostress data and finite element stress modelling
PRZEGLAD GEOLOGICZNY 45:(10) p. 1067 . (1998)
Journal Article/Abstract/Scientific
- 127 Bada G, [Horvath F](#)
Recent tectonic reactivation of the Pannonian basin: data and models
In: Inst Risk Research, Univ Vienna, Seismotectonic Seminar, Risk Research Rep Nr 21d. Place and date of conference: Wien, Austria, 1998p. 11.
Conference paper/Abstract/Scientific
- 128 [Horvath F](#), Tari G
Overview of the Alpine evolution of the Pannonian basin
In: Cloetingh S, Ranalli G, Ricci CA (ed.)
Sedimentary basins: models and constraints. Place and date of conference: Siena, Italy, 1998 Siena: Siena University Press, pp. 100-115.
Conference paper/Abstract/Scientific
- 129 Sacchi M, Tonelli R, Cserny T, Dovenyi P, [Horvath F](#), Magyari O, McGee TH, Mirabile L
Seismic stratigraphy of the Late Miocene sequence beneath Lake Balaton, Pannonian basin, Hungary
ACTA GEOLOGICA HUNGARICA 41:(1) pp. 63-88. (1998)
Journal Article/Article/Scientific
Independent citations: 6 Dependent (self-) citations: 3 All citations: 9
- 130 Toth T, [Horvath F](#)
Van bizonyíték a negyedidőszaki tektonizmusra Paks környékén!
FÖLDTANI KÖZLÖNY 129:(1) pp. 109-124. (1998)
Journal Article/Article/Scientific
Dependent (self-) citations: 3 All citations: 3
1997
- 131 Bada G, [Horvath F](#), Toth T, Magyari O, Szafian P, Gerner P, Dovenyi P
Recent tectonic reactivation of the Pannonian basin: data and models
TERRA NOVA 9:(Abstr Suppl 1) p. 153 . (1997)
Journal Article/Abstract/Scientific
- 132 Cloetingh S, Fernandez M, Munoz JA, Sassi W, [Horvath F](#)
Structural controls on sedimentary basin evolution: introduction
TECTONOPHYSICS 282:(1-4) pp. XI-XVIII. (1997)
Link(ek): [WoS](#)

Journal Article/Comment, Correction/Scientific

Independent citations: 5 Dependent (self-) citations: 3 All citations: 8

- 133 [Horvath F](#), Drahos D, Dovenyi P
The best comes at the end: the last 5 million years in the Pannonian basin
In: Origin of Sedimentary Basins, Program and Abstracts of the 8th Workshop of the ILP Task Force. Place and date of conference: Palermo, Italy, 07/06/1997-13/06/1997.pp. 73-74.
Conference paper/Abstract/Scientific
- 134 Sacchi M, [Horvath F](#), Magyar I, Muller P
Problemes and progress in establishing a late Neogene chronostratigraphy for the central Paratethys
NEOGENE NEWSLETTER 4: pp. 37-46. (1997)
Journal Article/Article/Scientific
Independent citations: 10 Dependent (self-) citations: 4 All citations: 14
- 135 Sacchi M, [Horvath F](#)
Is geodynamic interpretation of the Pannonian basin hampered by the time scale problems?
In: Origin of Sedimentary Basins, Program and Abstracts of the 8th Workshop of the ILP Task Force. Place and date of conference: Palermo, Italy, 07/06/1997-13/06/1997.p. 110-111.
Conference paper/Abstract/Scientific
- 136 Sacchi M, Cserny T, Dovenyi P, De Lauro M, [Horvath F](#), Magyar O, Mirabile L, Tonielli R
High resolution seismic survey on lake Balaton, Hungary
In: Origin of Sedimentary Basins, Program and Abstracts of the 8th Workshop of the ILP Task Force. Place and date of conference: Palermo, Italy, 07/06/1997-13/06/1997.p. 112.
Conference paper/Abstract/Scientific
- 137 Szafian P, [Horvath F](#), Cloetingh S
Gravity constraints on the crustal structure and slab evolution along a transcarpathian transect
TECTONOPHYSICS 272:(2-4) pp. 233-247. (1997)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 27 Dependent (self-) citations: 12 All citations: 39
- 138 Szafian P, [Horvath F](#), Cloetingh S
Gravity constraints on the crustal structure and slab evolution along a transcarpathian transect (vol 272, pg 233, 1997)
TECTONOPHYSICS 277:(4) pp. 347-348. (1997)
Link(ek): [WoS](#)
Journal Article/Comment, Correction/Scientific
- 139 Szafian P, Tari G, [Horvath F](#), Cloetingh S
The gravity field of the Pannonian basin and the surrounding mountains: Geodynamic implications
In: Origin of Sedimentary Basins, Program and Abstracts of the 8th Workshop of the ILP Task Force. Place and date of conference: Palermo, Italy, 07/06/1997-13/06/1997.p. 118.
Conference paper/Abstract/Scientific
- 140 Toth T, [Horvath F](#)
High resolution seismic profiling for neotectonic investigations
In: Marosi S, Meskó A (ed.)
Seismic safety of the Paks Nuclear Power Plant. 193 p.
Budapest: Akadémiai Kiadó, 1997. pp. 123-152.
(ISBN:[963 05 7452 7](#))
Chapter in Book/Study/Scientific
Independent citations: 2 All citations: 2
- 141 Toth T, Szafian P, Magyar O, Dovenyi P, [Horvath F](#)
The beauty and use of high resolution seismics in basin studies
In: Origin of Sedimentary Basins, Program and Abstracts of the 8th Workshop of the ILP Task Force. Place and date of conference: Palermo, Italy, 07/06/1997-13/06/1997.p. 122.
Conference paper/Abstract/Scientific
Dependent (self-) citations: 1 All citations: 1
- 142 Toth T, Magyar O, Szafian P, Ferenczy L, [Horvath F](#)
Hydrocarbon indications as seen on high-resolution and ultra high-resolution seismics
In: 59th EAGE Conference: Extended Abstracts. Place and date of conference: Geneva, Switzerland, 1997 Paper B030.
Conference paper/Abstract/Scientific

- 143 Tóth T., Vida R., [Horváth F.](#), Simpkin P.
Shallow-water single and multichannel seismic profiling in a riverine environment
THE LEADING EDGE 16:(11) p. 1691. (1997)
Journal Article/Article/Scientific
Independent citations: 7 Dependent (self-) citations: 3 All citations: 10
1996
- 144 Cloetingh S, BenAvraham Z, Sassi W, [Horvath F](#)
Dynamics of basin formation and strike-slip tectonics
TECTONOPHYSICS 266:(1-4) pp. 1-10. (1996)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 7 Dependent (self-) citations: 8 All citations: 15
- 145 [Horvath F.](#), Cloetingh S
Stress-induced late-stage subsidence anomalies in the Pannonian basin
TECTONOPHYSICS 266:(1-4) pp. 287-300. (1996)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 142 Dependent (self-) citations: 55 All citations: 197
- 146 [Horvath F.](#), Tari G, Sikhegyi F, Toth T, Magyari O, Sacchi M, Marsi F
Neotectonics of the Pannonian basin
In: PANCARDI workshop, Dynamics of the Pannonian-Carpathian-Dinaride System Mitt Ges Geol Bergbaustud.
Place and date of conference: Wien, Austria, 1996p. 112.
Conference paper/Abstract/Scientific
Independent citations: 3 All citations: 3
- 147 [Horvath F.](#), Csontos L, Cloetingh S, Gerner P, Dovenyi P
Compression during extension in the Pannonian Basin and its bearing on hydrocarbon exploration
In: Wessely G, Liebl W (ed.)
Oil and Gas in Alpidic Thrustbelts and Basins of Central and Eastern Europe. 456 p.
London: The Geological Society, 1996. pp. 105-107.
(EAGE Special Publication; 5.)
(ISBN:[1 897799 73 X](#))
Chapter in Book/Study/Scientific
Independent citations: 1 All citations: 1
- 148 Lenkey L, Dovenyi P, [Horvath F](#)
Heat flow in the PANCARDI region and its geodynamic significance
In: PANCARDI workshop, Dynamics of the Pannonian-Carpathian-Dinaride System Mitt Ges Geol Bergbaustud.
Place and date of conference: Wien, Austria, 1996 Paper 116.
Conference paper/Abstract/Scientific
- 149 Sacchi M, Magyari O, [Horvath F](#)
A new model on the tectono-sedimentary evolution of southwestern Pannonian basin during the Late Miocene
In: PANCARDI workshop, Dynamics of the Pannonian-Carpathian-Dinaride System Mitt Ges Geol Bergbaustud.
Place and date of conference: Wien, Austria, 1996p. 130.
Conference paper/Abstract/Scientific
- 150 Szafian P, [Horvath F.](#), Tari G, Cloetingh S
The gravity field of the PANCARDI region and its geodynamic implications
In: PANCARDI workshop, Dynamics of the Pannonian-Carpathian-Dinaride System Mitt Ges Geol Bergbaustud.
Place and date of conference: Wien, Austria, 1996p. 137.
Conference paper/Abstract/Scientific
- 151 Tari G, Dunkl I, Toth T, [Horvath F](#)
Alpine tectonics in the East Carpathian/Pannonian transitional zone (Hungary/Romania)
In: PANCARDI workshop, Dynamics of the Pannonian-Carpathian-Dinaride System Mitt Ges Geol Bergbaustud.
Place and date of conference: Wien, Austria, 1996p. 137.
Conference paper/Abstract/Scientific
- 152 Tari G, [Horvath F.](#), Szafian P, Dunkl I
Alpine tectonics in the East Alpine-Pannonian transition zone (Austria-Hungary)
In: PANCARDI workshop, Dynamics of the Pannonian-Carpathian-Dinaride System Mitt Ges Geol Bergbaustud.
Place and date of conference: Wien, Austria, 1996p. 138.
Conference paper/Abstract/Scientific

Independent citations: 1 All citations: 1

- 153 Toth T, [Horvath F](#)
Late stage evolution of the Pannonian basin: inferences from high-resolution seismics
In: Internat Workshop on the Mediterranean basins Univ Cergy Pontoise and Inst Francais du Pétrole, Workshop program. Place and date of conference: Paris, France, 10/12/1996-13/12/1996.pp. 25-26.
Conference paper/Abstract/Scientific
- 154 Ziegler PA, [Horvath F](#) (ed.)
Peri-Tethys memoir 2: structure and prospects of Alpine basins and forelands
Paris: Museum national d'Histoire naturelle, 1996. 547 p.
(Mémoires du Muséum national d'histoire naturelle; 170.)
2., Peri-Tethys memoir
(ISBN:[2856535070](#))
Book/Monograph/Scientific
- 1995
- 155 Cloetingh S, DArgenio B, Catalano R, [Horvath E](#), Sassi W
Interplay of extension and compression in basin formation: Introduction
TECTONOPHYSICS 252:(1-4) pp. 1-5. (1995)
Link(ek): [WoS](#)
Journal Article/Comment, Correction/Scientific
Independent citations: 7 Dependent (self-) citations: 8 All citations: 15
- 156 [HORVATH F](#)
PHASES OF COMPRESSION DURING THE EVOLUTION OF THE PANNONIAN BASIN AND
MARINE AND PETROLEUM GEOLOGY 12:(8) pp. 837-844. (1995)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 100 Dependent (self-) citations: 18 All citations: 118
- 1994
- 157 CLOETINGH S, SASSI W, STEPHENSON RA, ZOBACK MD, QUINLAN GD, WALSH JJ, VILOTTE JP, ROBINSON AG, BENAVIDAS Z, LARSEN HC, VANHOORN B, BOIS C, LARSEN BT, [HORVATH F](#), LOBKOVSKY LL, BANDA E, STEL H, MELOSH J, RANALLI G, SKOGSEID J, PUIGDEFABREGAS C, NIKISHIN A
THE ORIGIN OF SEDIMENTARY BASINS - A STATUS-REPORT FROM THE TASK-FORCE
MARINE AND PETROLEUM GEOLOGY 11:(6) pp. 659-683. (1994)
Link(ek): [WoS](#)
Journal Article/Survey paper/Scientific
Independent citations: 9 Dependent (self-) citations: 20 All citations: 29
- 158 [Horvath F](#), Tari G, Csontos L, Szafian P
Crustal structure and mechanism of extension in the Pannonian basin
In: 6th International Symposium on Seismic Reflection Probing of the Continents and their Margins Budapest, Hungary, 12-17 September 1994 Programs and Abstracts. Place and date of conference: Budapest, Hungary, 12/09/1994-17/09/1994.p. 24.
Conference paper/Abstract/Scientific
- 159 [Horvath F](#), Csontos L, Cloetingh S, Gerner P, Dovenyi P
Compression during extension in the Pannonian basin and its bearing on hydrocarbon exploration
In: Extended Abstracts of Papers, EAPG - 6th Conference and Technical Exhibition. Place and date of conference: Vienna, Austria, 1994 Paper L803.
Conference paper/Abstract/Scientific
Independent citations: 1 All citations: 1
- 160 STEGENA L, [HORVATH F](#), LANDY K, NAGY Z, RUMPLER J
HIGH-TEMPERATURE GEOTHERMAL RESERVOIR POSSIBILITIES IN HUNGARY
TERRA NOVA 6:(3) pp. 282-288. (1994)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Dependent (self-) citations: 1 All citations: 1
- 1993
- 161 CLOETINGH S, SASSI W, [HORVATH F](#), PUIGDEFABREGAS C
BASIN ANALYSIS AND DYNAMICS OF SEDIMENTARY BASIN EVOLUTION - AN
SEDIMENTARY GEOLOGY 86:(1-2) pp. 1-4. (1993)

- Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 1 Dependent (self-) citations: 8 All citations: 9
- 162 Cloetingh S, Sassi W, [Horváth F](#)
The origin of sedimentary basins: State of the art and first results of the task force
TECTONOPHYSICS 226:(1-4) pp. vii-x. (1993)
Link(ek): [DOI](#), [WoS](#), [Scopus](#)
Journal Article/Article/Scientific
Independent citations: 2 All citations: 2
- 163 [Horváth F](#), Csontos L, Dövényi P, Wéber Z, Drahos D, Nagymarosy A, Székely B, Timár G, Györi E, Szabó A, Várkonyi I, Cserny T, Czeller I, Gombos C, Remete L, Samu L, Bunterbarth G
Paks környezetének tektonikai viszonyai és nagytektonikai helyzete az újabb szeizmikus szelvények és más földtani-geofizikai adatok komplex kiértékelése alapján

Geomega Kft, Budapest (1993)
Miscellaneous/Technical report (published)/Scientific
Independent citations: 2 All citations: 2
- 164 [HORVATH F](#)
TOWARDS A MECHANICAL MODEL FOR THE FORMATION OF THE PANNONIAN BASIN
TECTONOPHYSICS 226:(1-4) pp. 333-357. (1993)
Link(ek): [WoS](#)
Journal Article/Survey paper/Scientific
Independent citations: 303 Dependent (self-) citations: 28 All citations: 331
- 165 Székely B, Timár G, [Horváth F](#)
Térinformatikai módszerek oktatása a földtani kutatási metodika részeként
In: Prajczner T (ed.)
II. Térinformatika a felsőoktatásban szimposium. Place and date of conference: Budapest, Hungary, 13/10/1993-14/10/1993.pp. 22-27.
Conference paper/Abstract/Scientific
- 166 ZOBACK MD, STEPHENSON RA, CLOETINGH S, LARSEN BT, VANHOORN B, ROBINSON A, [HORVATH F](#), PUIGDEFABREGAS C, BENAVIDES Z
STRESSES IN THE LITHOSPHERE AND SEDIMENTARY BASIN FORMATION
TECTONOPHYSICS 226:(1-4) pp. 1-13. (1993)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 18 Dependent (self-) citations: 19 All citations: 37
1992
- 167 CSONTOS L, NAGYMAROSY A, [HORVATH F](#), KOVAC M
TERTIARY EVOLUTION OF THE INTRA-CARPATHIAN AREA - A MODEL
TECTONOPHYSICS 208:(1-3) pp. 221-241. (1992)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 298 Dependent (self-) citations: 40 All citations: 338
- 168 Stegena L, [Horvath F](#), Landy K-ne, Nagy Z, Rumpler J
Nagy entalpiájú geotermikus rezervoárok Magyarországon
FÖLDTANI KÖZLÖNY 122: pp. 195-208. (1992)
Journal Article/Article/Scientific
- 169 TARI G, [HORVATH F](#), RUMPLER J
STYLES OF EXTENSION IN THE PANNONIAN BASIN
TECTONOPHYSICS 208:(1-3) pp. 203-219. (1992)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 129 Dependent (self-) citations: 19 All citations: 148
1991
- 170 BALLENTINE CJ, ONIONS RK, OXBURGH ER, [HORVATH F](#), DEAK J
RARE-GAS CONSTRAINTS ON HYDROCARBON ACCUMULATION, CRUSTAL DEGASSING AND GROUNDWATER-FLOW IN THE PANNONIAN BASIN
EARTH AND PLANETARY SCIENCE LETTERS 105:(1-3) pp. 229-246. (1991)

Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 77 Dependent (self-) citations: 22 All citations: 99

- 171 BARDÓCZ B, SZALAY A, [HORVATH F](#), KONCZ I
EXPLORATION HISTORY AND FUTURE POTENTIAL OF PALEOGENE AND MESOZOIC ROCKS IN THE
SUBSTRATUM OF THE PANNONIAN BASIN, HUNGARY
AAPG BULLETIN 75:(8) p. 1404. (1991)

Link(ek): [WoS](#)
Journal Article/Abstract/Scientific

- 172 [Horvath F](#), Dovenyi P
Hungary
In: Hurlig E, Cermak V, Haenel R, Zui V (ed.)
Geothermal Atlas of Europe. Gotha: Hermann Haack Geographisch Kartographische Anstalt, 1991. pp. 45-47.
Chapter in Book/Map, chart/Scientific
Dependent (self-) citations: 1 All citations: 1

1990

- 173 Dank V, Fülöp J, Ádám O, Balla Z, Barabás A, Bardócz B, Bérczi I, Brezsnýánszky K, Császár G, Haas J, Hámor G, [Horváth F](#), Jámbor Á, Kassai M, Nagy E, Pogácsás Gy, Ráner G, Rumpler J, Síkhegyi F, Szederkényi T, Völgyi L, Zelenka T
Magyarország szerkezetföldtani térképe

Magyarország Földtani Atlasza, MÁFI, Budapest, 1: 500.000 (1990)
Miscellaneous/Map/Scientific

- 174 Dovenyi P, [Horvath F](#)
Determination of contemporary crustal stress regime in Hungary
ACTA GEODAETICA GEOPHYSICA ET MONTANISTICA ACADEMIAE SCIENTIARUM HUNGARICAE 25: pp. 257-266. (1990)
Journal Article/Article/Scientific
Independent citations: 3 Dependent (self-) citations: 5 All citations: 8

- 175 Dovenyi P, [Horvath F](#)
Determination of contemporary crustal stress regime in Hungary
ACTA GEODAETICA GEOPHYSICA ET MONTANISTICA HUNGARICA 25:(3-4) pp. 257-266. (1990)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific

- 176 [Horvath F](#)
Structural evolution of the Pannonian basin: A progress report
ACTA GEODAETICA GEOPHYSICA ET MONTANISTICA ACADEMIAE SCIENTIARUM HUNGARICAE 25: pp. 243-255. (1990)
Journal Article/Article/Scientific
Dependent (self-) citations: 2 All citations: 2

- 177 [HORVATH F](#), ROYDEN L
THE PANNONIAN BASIN - A STUDY IN BASIN EVOLUTION - REPLY
AAPG BULLETIN 74:(8) pp. 1281-1282. (1990)
Link(ek): [WoS](#)
Journal Article/Comment, Correction/Scientific
Independent citations: 1 All citations: 1

- 178 [Horvath F](#)
Structural evolution of the Pannonian Basin: a progress report
ACTA GEODAETICA GEOPHYSICA ET MONTANISTICA HUNGARICA 25:(3-4) pp. 243-255. (1990)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific

- 179 Vörös A, [Horváth F](#), Galács A
Triassic evolution of the Periadriatic margin in Hungary
BOLLETTINO DELLA SOCIETA GEOLOGICA ITALIANA 109: pp. 73-81. (1990)
Journal Article/Article/Scientific
Independent citations: 4 Dependent (self-) citations: 3 All citations: 7

1989

- 180 MARTEL DJ, DEAK J, DOVENYI P, HORVATH F, ONIONS RK, OXBURGH ER, STEGENA L, STUTE M
LEAKAGE OF HELIUM FROM THE PANNONIAN BASIN
NATURE 342:(6252) pp. 908-912. (1989)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 47 Dependent (self-) citations: 11 All citations: 58

1988

- 181 Deak J, Horvath F, Martel DJ, O'Nions RK, Oxburgh ER, Stegena L
Helium isotopes in geothermal waters from Northwest Hungary
In: Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps. 394 p.
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. pp. 293-296.
(AAPG Memoir; 45.)

27.

(ISBN:[978-0891813224](#))

Chapter in Book/Study/Scientific

Independent citations: 4 Dependent (self-) citations: 3 All citations: 7

- 182 Dovenyi P, Horvath F
A review of temperature; thermal conductivity; heat flow data from the Pannonian basin
In: Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps. 394 p.
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. pp. 195-233.
(AAPG Memoir; 45.)

27.

(ISBN:[978-0891813224](#))

Chapter in Book/Study/Scientific

Independent citations: 38 Dependent (self-) citations: 9 All citations: 47

- 183 Horvath F
A tengersizint globális változásai
IDŐJÁRÁS / QUARTERLY JOURNAL OF THE HUNGARIAN METEOROLOGICAL SERVICE 92: pp. 69-74. (1988)
Journal Article/Article/Scientific

- 184 Horvath F, Dovenyi P, Szalay A, Royden LH
Subsidence; thermal; maturation history of the Great Hungarian Plain
In: Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps. 394 p.
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. pp. 355-372.
(AAPG Memoir; 45.)

27.

(ISBN:[978-0891813224](#))

Chapter in Book/Study/Scientific

Independent citations: 37 Dependent (self-) citations: 6 All citations: 43

- 185 Horvath F
Neotectonic behavior of the Alpine-Mediterranean Region
In: Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps. 394 p.
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. pp. 49-55.
(AAPG Memoir; 45.)

27.

(ISBN:[978-0891813224](#))

Chapter in Book/Study/Scientific

Independent citations: 17 Dependent (self-) citations: 3 All citations: 20

- 186 Horvath F, Pogacsas G
Contribution of seismic reflection data to chronostratigraphy of the Pannonian basin
In: Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps. 394 p.
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. pp. 97-105.
(AAPG Memoir; 45.)

27.

(ISBN:[978-0891813224](#))

Chapter in Book/Study/Scientific

Independent citations: 14 Dependent (self-) citations: 3 All citations: 17

- 187 Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. 394 p.
(AAPG Memoir; 45.)
27.
(ISBN:[978-0891813224](#))
Book/Study collection/Scientific
- 188 Rumpler J, Horvath F
Some representative seismic reflection lines from the Pannonian basin; their structural interpretation
In: Royden LH, Horvath F (ed.)
The Pannonian Basin: A Study in Basin Evolution/Book and Maps. 394 p.
Tulsa: American Association of Petroleum Geologists; Hungarian Geological Society, 1988. pp. 153-169.
(AAPG Memoir; 45.)
27.
(ISBN:[978-0891813224](#))
Chapter in Book/Study/Scientific
Independent citations: 37 Dependent (self-) citations: 8 All citations: 45
- 1987
- 189 Horvath F, Adam A, Stanley WS
New geophysical data: evidence for the allochthony of the Transdanubian Central Range
RENDICONTI DELLA SOCIETA GEOLOGICA ITALIANA 9: pp. 123-130. (1987)
Journal Article/Article/Scientific
Independent citations: 9 Dependent (self-) citations: 5 All citations: 14
- 190 Horvath F
Az Alföld és környezetének neogén kéregfejlődése
MTA SZABOLCS SZATMÁR BEREG MEGYEI TUDOMÁNYOS TESTÜLETÉNEK KÖZLEMÉNYEI -: pp. 29-35. (1987)
Journal Article/Article/Scientific
- 191 Horvath F, Dovenyi P, Papp S, Szalay A, Hargitay M
Tectonic control on migration and trapping of hydrocarbons in the Pannonian basin
In: Doligez B (ed.)
Migration of hydrocarbons in sedimentary basins. 2nd IFP Expl. Res. Conf.. Place and date of conference: Bordeaux, France, 15/06/1987-19/06/1987.pp. 667-681.
Conference paper/Conference paper/Scientific
Independent citations: 4 Dependent (self-) citations: 1 All citations: 5
- 1986
- 192 Horvath F, Dovenyi P, Laczó I
Geothermal effect of magmatism; its contribution to the maturation of organic matter in sedimentary basins
In: Buntebarth G, Stegena L (ed.)
Paleogeothermics. Berlin; Heidelberg: Springer-Verlag, 1986. pp. 173-183.
(Lecture Notes in Earth Sciences; 5.)
Chapter in Book/Study/Scientific
Independent citations: 4 Dependent (self-) citations: 1 All citations: 5
- 193 Horvath F, Szalay A, Dovenyi P, Rumpler J
Structural and thermal evolution of the Pannonian basin: an overview
In: Burrus J (ed.)
Thermal modeling in sedimentary basins. 1st IFP Expl. Res. Conf.. Place and date of conference: Paris, France, 03/06/1985-07/06/1985.pp. 339-358.
Conference paper/Conference paper/Scientific
Independent citations: 15 Dependent (self-) citations: 2 All citations: 17
- 1985
- 194 Galács A, Horváth F, Vörös A
Sedimentary and structural evolution of the Bakony Mountains (Transdanubian Central Range, Hungary): paleogeographic implications
ACTA GEOLOGICA HUNGARICA 28:(1-2) pp. 85-100. (1985)
Journal Article/Article/Scientific
Independent citations: 38 Dependent (self-) citations: 4 All citations: 42

- 195 [Horvath F](#), D'Argenio B
Subsidence history and tectonics of the western Adria margin
ACTA GEOLOGICA HUNGARICA 28: pp. 109-117. (1985)
Journal Article/Article/Scientific
Independent citations: 2 Dependent (self-) citations: 2 All citations: 4
- 196 Illés E, Horváth A, [Horváth E](#), Gesztesi A
In situ measurements to determine if Phobos is layered
ACTA ASTRONAUTICA 12:(6) pp. 455-464. (1985)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 1 Dependent (self-) citations: 1 All citations: 2
- 1984
- 197 DARGENIO B, [HORVATH F](#)
SOME REMARKS ON THE DEFORMATION HISTORY OF ADRIA, FROM THE MESOZOIC TO THE TERTIARY
ANNALES GEOPHYSICAE 2:(2) pp. 143-146. (1984)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 26 Dependent (self-) citations: 1 All citations: 27
- 198 [Horvath F](#), Rumppler J
Pannonian basement: extension and subsidence of an Alpine orogene
ACTA GEOLOGICA HUNGARICA 27: pp. 222-236. (1984)
Journal Article/Article/Scientific
Independent citations: 17 Dependent (self-) citations: 10 All citations: 27
- 199 [HORVATH F](#)
NEOTECTONICS OF THE PANNONIAN BASIN AND THE SURROUNDING MOUNTAIN BELTS - ALPS, CARPATHIANS AND DINARIDES
ANNALES GEOPHYSICAE 2:(2) pp. 147-154. (1984)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 30 Dependent (self-) citations: 5 All citations: 35
- 200 [Horvath F](#), Rumppler J
The Pannonian basement: extension and subsidence of an Alpine orogene.
ACTA GEOLOGICA HUNGARICA 27:(3-4) pp. 229-235. (1984)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific
- 201 Rumppler J, [Horvath F](#)
Extenziós tektonika szeizmikus szelvényeken és ennek kőolajkutatói jelentősége a Pannon medencében
FÖLDTANI KUTATÁS 27: pp. 49-62. (1984)
Journal Article/Article/Scientific
- 202 Stegena L, [Horvath F](#)
Review of the Pannonian basin
ACTA GEODAEITICA GEOPHYSICA ET MONTANISTICA ACADEMIAE SCIENTIARUM HUNGARICAE 19: pp. 153-160. (1984)
Journal Article/Article/Scientific
Independent citations: 4 All citations: 4
- 203 Stegena L, [Horvath F](#)
Review of the Pannonian Basin.
ACTA GEODAEITICA GEOPHYSICA ET MONTANISTICA HUNGARICA 19:(1-2) pp. 153-160. (1984)
Link(ek): [Scopus](#)
Journal Article/Article/Scientific
- 204 Vörös A, Galács A, [Horváth F](#)
Facies analysis and Mesozoic paleogeography of the Bakony Mts., Hungary

Abstracts of the 27th International Geological Congress, Moscow, 1984. Vol.II, pp.222-223 (1984)
Miscellaneous/Not classified/Scientific

- 205 Ádám A, Albu I, Bisztricsány E, Horváth F, Márton P, Meskó A, Posgay K, Stegena L, Wallner Á
Hungarian National IASPEI Report: Researches in Seismology and Physics of the Earths Interior, 1979-1982

In: Report of the Hungarian National Committee of IUGG for the XVIIIth General Assembly, Hamburg, 1983: 35-64 (1983)
Miscellaneous/Not classified/Scientific
- 206 Dovenyi P, Horvath F, Liebe P, Galfi J, Erki I
Geothermal conditions of Hungary
GEOFIZIKAI KÖZLEMÉNYEK - GEOPHYSICAL TRANSACTIONS 29: pp. 3-114. (1983)
Journal Article/Article/Scientific
Independent citations: 12 Dependent (self-) citations: 2 All citations: 14
- 207 Horvath F, Royden L
Mechanical model for the formation of the intra-Carpathian basins
In: Ann Inst Geol Geophys. Place and date of conference: Bucuresti, Romania, 1983pp. 65-73.
Conference paper/Conference paper/Scientific
Independent citations: 1 All citations: 1
- 208 ROYDEN L, HORVATH F, NAGYMAROSY A, STEGENA L
EVOLUTION OF THE PANNONIAN BASIN SYSTEM .2. SUBSIDENCE AND THERMAL HISTORY
TECTONICS 2:(1) pp. 91-137. (1983)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 119 Dependent (self-) citations: 14 All citations: 133
- 209 ROYDEN L, HORVATH F, RUMPLER J
EVOLUTION OF THE PANNONIAN BASIN SYSTEM .1. TECTONICS
TECTONICS 2:(1) pp. 63-90. (1983)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 145 Dependent (self-) citations: 11 All citations: 156
- 210 Stegena L, Horvath F
Az üledés és a hőtörténet szerepe az olajképződésben
KŐOLAJ ÉS FÖLDGÁZ 16: pp. 1-6. (1983)
Journal Article/Article/Scientific

1982
- 211 Horvath F, Berckhemer H
Mediterranean back arc basins
In: Berckhemer H, Hsü KJ (ed.)
Alpine-Mediterranean Geodynamics. Washington: American Geophysical Union, 1982. pp. 141-173.
Chapter in Book/Study/Scientific
Independent citations: 88 Dependent (self-) citations: 7 All citations: 95
- 212 ROYDEN LH, HORVATH F, BURCHFIEL BC
TRANSFORM FAULTING, EXTENSION, AND SUBDUCTION IN THE CARPATHIAN PANNONIAN REGION
GEOLOGICAL SOCIETY OF AMERICA BULLETIN 93:(8) pp. 717-725. (1982)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 106 Dependent (self-) citations: 13 All citations: 119

1981
- 213 HORVATH F, BERCKHEMER H, STEGENA L
MODELS OF MEDITERRANEAN BACK-ARC BASIN FORMATION
PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY OF LONDON SERIES A - MATHEMATICAL AND PHYSICAL SCIENCES 300:(1454) pp. 383-402. (1981)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 19 Dependent (self-) citations: 1 All citations: 20
- 214 Horvath F, Royden L
Mechanism for the formation of the intra-Carpathian basins: a review
EARTH EVOLUTION SCIENCES 1: pp. 307-316. (1981)
Journal Article/Article/Scientific

Independent citations: 73 Dependent (self-) citations: 11 All citations: 84

- 215 [Horvath F](#), Dovenyi P, Liebe P
Geothermics of the Pannonian basin
EARTH EVOLUTION SCIENCES 1: pp. 285-291. (1981)
Journal Article/Article/Scientific
Dependent (self-) citations: 2 All citations: 2
- 216 [Horvath F](#), Voros A
Plate tectonics of the western Carpatho-Pannonian region: progress; problems
In: Vozar J, Vozarova A (ed.)
Permian of the West Carpathians: reports. Bratislava: Geologicky ústav Dionyza Stúra, 1981. pp. 73-88.
Chapter in Book/Study/Scientific
- 217 Ottlik P, Galfi J, [Horvath F](#), Korim K, Stegena L
The low enthalpy geothermal resource of the Pannonian basin; Hungary
In: Rybach L, Muffler LJP (ed.)
Geothermal Systems: Principles: Case Histories. New York: John Wiley and Sons, Inc., 1981. pp. 221-246.
Chapter in Book/Study/Scientific
Independent citations: 3 Dependent (self-) citations: 2 All citations: 5
- 218 Stegena L, [Horvath F](#)
Rol sedimentációnoi i teplovoj isztrii v nefteobrazovánií
ANNALES UNIVERSITATIS SCIENTIARUM BUDAPESTINENSIS DE ROLANDO EÖTVÖS NOMINATAE - SECTIO GEOLOGICA 23: pp. 99-112. (1981)
Journal Article/Article/Scientific
- 219 Stegena L, [Horvath F](#), Sclater JG, Royden L
Determination of paleotemperature by vitrinite reflectance data
EARTH EVOLUTION SCIENCES 1: pp. 292-300. (1981)
Journal Article/Article/Scientific
Dependent (self-) citations: 1 All citations: 1
- 1980
- 220 D' Argenio B, [Horvath F](#), Channell JET
Palaeotectonic evolution of Adria, the African promontory
In: Geology of the Alpine chains born of the Tethys Coll C5, 26th Internat Geol Congress. Place and date of conference: Paris, France, 1980pp. 331-351.
Conference paper/Conference paper/Scientific
Independent citations: 46 Dependent (self-) citations: 10 All citations: 56
- 221 SCLATER JG, ROYDEN L, [HORVATH F](#), BURCHFIEL BC, SEMKEN S, STEGENA L
THE FORMATION OF THE INTRA-CARPATHIAN BASINS AS DETERMINED FROM SUBSIDENCE DATA
EARTH AND PLANETARY SCIENCE LETTERS 51:(1) pp. 139-162. (1980)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 121 Dependent (self-) citations: 17 All citations: 138
- 1979
- 222 CHANNELL JET, DARGENIO B, [HORVATH F](#)
ADRIA, THE AFRICAN PROMONTORY, IN MESOZOIC MEDITERRANEAN PALEOGEOGRAPHY
EARTH-SCIENCE REVIEWS 15:(3) pp. 213-292. (1979)
Link(ek): [WoS](#)
Journal Article/Survey paper/Scientific
Independent citations: 377 Dependent (self-) citations: 28 All citations: 405
- 223 [Horvath F](#)
A geotermikus kutatásban használatos fizikai mennyiségek és mértékegységek
MAGYAR GEOFIZIKA 20: pp. 31-38. (1979)
Journal Article/Article/Scientific
Independent citations: 1 All citations: 1
- 224 [Horvath F](#), Bodri L, Ottlik P
Geothermics of Hungary and the tectonophysics of the Pannonian basin "red spot"
In: Cermak V, Rybach L (ed.)

Terrestrial heat flow in Europe. Berlin; Heidelberg; New York: Springer-Verlag, 1979. pp. 206-217.
Chapter in Book/Study/Scientific

Independent citations: 15 Dependent (self-) citations: 4 All citations: 19

1978

- 225 Stegena L, Horvath F
Kritikus tethysi és pannon tektonika
FÖLDTANI KÖZLÖNY 108: pp. 149-157. (1978)
Journal Article/Article/Scientific
Independent citations: 2 All citations: 2

1977

- 226 Adam A, Horvath F, Stegena L
Geodynamics of the Pannonian basin: Geothermal and electromagnetic aspects
ACTA GEOLOGICA ACADEMIAE SCIENTARIUM HUNGARICAE 21: pp. 251-260. (1977)
Journal Article/Article/Scientific
Independent citations: 3 Dependent (self-) citations: 1 All citations: 4
- 227 CHANNELL JET, DARGENIO B, HORVATH F
ROLE OF ADRIA, AFRICAN PROMONTORY, IN MESOZOIC MEDITERRANEAN PALEOGRAPHY
TRANSACTIONS-AMERICAN GEOPHYSICAL UNION 58:(9) pp. 897-898. (1977)
Link(ek): [WoS](#)
Journal Article/Abstract/Scientific
- 228 Horvath F, Voros A, Onuoha KM
Plate tectonics of the western Carpatho-Pannonian region: A working hypotheses
ACTA GEOLOGICA ACADEMIAE SCIENTARIUM HUNGARICAE 21: pp. 207-221. (1977)
Journal Article/Article/Scientific
Independent citations: 10 Dependent (self-) citations: 6 All citations: 16

- 229 Horvath F, Stegena L
The Pannonian basin: A Mediterranean interarc basin
In: Biju-Duval B, Montadert L (ed.)
International Symposium on the Structural History of the Mediterranean Basins. Place and date of conference: Split, Croatia, 25/10/1976-29/10/1976. Paris: pp. 333-340.
Conference paper/Conference paper/Scientific
Independent citations: 7 Dependent (self-) citations: 2 All citations: 9

- 230 Horvath F, Channell JET
Further evidence relevant to the African/Adriatic promontory as a paleogeographic premise for Alpine orogeny
In: Biju-Duval B, Montadert L (ed.)
International Symposium on the Structural History of the Mediterranean Basins. Place and date of conference: Split, Croatia, 25/10/1976-29/10/1976. Paris: pp. 133-142.
Conference paper/Conference paper/Scientific
Independent citations: 8 Dependent (self-) citations: 1 All citations: 9

1976

- 231 BOCCALETTI M, HORVATH F, LODDO M, MONGELLI F, STEGENA L
TYRRHENIAN AND PANNONIAN BASINS - COMPARISON OF 2 MEDITERRANEAN INTERARC BASINS
TECTONOPHYSICS 35:(1-3) pp. 45-69. (1976)
Link(ek): [WoS](#)
Journal Article/Article/Scientific
Independent citations: 24 Dependent (self-) citations: 2 All citations: 26

- 232 CHANNELL JET, HORVATH F
AFRICAN-ADRIATIC PROMONTORY AS A PALEO-GEOGRAPHICAL PREMISE FOR ALPINE OROGENY AND PLATE MOVEMENTS IN CARPATHO-BALKAN REGION
TECTONOPHYSICS 35:(1-3) pp. 71-101. (1976)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Survey paper/Scientific
Independent citations: 109 Dependent (self-) citations: 11 All citations: 120

- 233 CHANNELL JET, HORVATH F
AFRICAN-ADRIATIC PROMONTORY AS A PALEO GEOGRAPHIC PREMISE FOR ALPINE OROGENY
TRANSACTIONS-AMERICAN GEOPHYSICAL UNION 57:(9) p. 675. (1976)
Link(ek): [WoS](#)
Journal Article/Abstract/Scientific

- 234 [Horvath F](#), Stegena L, Geczy B
Szialikus és szimaikus ívközi medencék
FÖLDTANI KUTATÁS 6: pp. 11-16. (1976)
Journal Article/Article/Scientific
- 1975
- 235 [Horvath F](#), Stegena L, Geczy B
Geophysical And Geological Characteristics of Ensialic Interarc Basins
TRANSACTIONS-AMERICAN GEOPHYSICAL UNION 56:(3) p. 166. (1975)
Journal Article/Abstract/Scientific
Independent citations: 2 All citations: 2
- 236 [Horvath F](#), Stegena L, Geczy B
Neogene Carpathian Arc - Continental Arc Displaying Features of AN Island Arc - Comment
JOURNAL OF GEOPHYSICAL RESEARCH 80:(2) pp. 281-283. (1975)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Note, Short, Rapid communications/Scientific
Independent citations: 6 Dependent (self-) citations: 5 All citations: 11
- 237 [HORVATH F](#), [STEGENA L](#), [GECZY B](#)
GEOPHYSICAL AND GEOLOGICAL CHARACTERISTICS OF ENSIALIC INTERARC BASINS
TRANSACTIONS-AMERICAN GEOPHYSICAL UNION 56:(3) p. 166. 1 p. (1975)
Link(ek): [WoS](#)
Journal Article/Abstract/Scientific
- 238 Stegena L, Geczy B, [Horvath F](#)
Late Cenozoic Evolution of Pannonian Basin
TECTONOPHYSICS 26:(1-2) pp. 71-90. (1975)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 82 Dependent (self-) citations: 12 All citations: 94
- 239 Stegena L, Geczy B, [Horvath F](#)
A Pannon-medence késő kainozoós fejlődése
FÖLDTANI KÖZLÖNY 105: pp. 101-123. (1975)
Journal Article/Article/Scientific
Independent citations: 5 Dependent (self-) citations: 2 All citations: 7
- 1974
- 240 [Horvath F](#)
Application of plate tectonics to the Carpatho-Pannon region: a review
ACTA GEOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE 18: pp. 243-255. (1974)
Journal Article/Article/Scientific
Independent citations: 6 Dependent (self-) citations: 1 All citations: 7
- 1973
- 241 [Horvath F](#)
Lemeztekonika és a globális gravitációs tér
MTA X. OSZTÁLY KÖZLEMÉNYEI 6: pp. 293-298. (1973)
Journal Article/Article/Scientific
- 1972
- 242 Stegena L, [Horvath F](#), Adam A
Spreading tectonics investigated by magnetotelluric anisotropy-Reply
NATURE PHYSICS SCIENCE 235:(58) p. 121. (1972)
Journal Article/Note, Short, Rapid communications/Scientific
- 1971
- 243 [Horvath F](#)
A Föld gravitációs terének meghatározása mesterséges holdak segítségével és az eredményekből levonható néhány geofizikai következtetés
ASZTRONAUTIKAI KÖZLEMÉNYEK -: pp. 5-41. (1971)
Journal Article/Essay/Scientific
- 244 Stegena L, [Horvath F](#), Adam A
Spreading tectonics investigated by magnetotelluric anisotropy

NATURE 231: pp. 442-443. (1971)

Link(ek): [Scopus](#)

Journal Article/Article/Scientific

Independent citations: 2 Dependent (self-) citations: 4 All citations: 6

1970

245 Adam A, [Horvath F](#), Stegena L

Investigation of plate tectonics by magnetotelluric anisotropy

ANNALES UNIVERSITATIS SCIENTIARUM BUDAPESTINENSIS DE ROLANDO EÖTVÖS NOMINATAE - SECTIO GEOLOGICA 14: pp. 209-218. (1970)

Journal Article/Article/Scientific

Independent citations: 1 All citations: 1

246 Drahos D, Ferencz C, Ferencz I, [Horvath F](#), Tarcsai G

Some theoretical contributions concerning the Doppler geodetical measurements

In: Space Research X: Proceedings of open meetings of Working Groups of the Twelfth Plenary Meeting of COSPAR. Place and date of conference: Prague, Czechoslovakia, 11/05/1969-24/05/1969. Groningen: North-Holland Publishing Company, pp. 43-53.

Conference paper/Conference paper/Scientific

247 Tarcsai G, [Horvath F](#)

Relativistic effects and optimization in Doppler geodetical measurements

In: Obs artif satellites of the Earth 9. Place and date of conference: Varsó, Poland, 1970pp. 375-383.

Conference paper/Conference paper/Scientific

1969

248 Drahos D, [Horvath F](#), Tarcsai G

Mesterséges holdak Doppler görbéinek geodéziai alkalmazása

MAGYAR GEOFIZIKA X: p. 40. (1969)

Journal Article/Article/Scientific

249 Drahos D, [Horvath F](#), Tarcsai G

Determination of geodetical position from the Doppler curves of artificial satellites using the method of differential corrections

In: Obs artif satellites of the Earth 8. Place and date of conference: Budapest, Hungary, 1969pp. 95-109.

Conference paper/Conference paper/Scientific

250 [Horváth F](#), Márton P, Renner J, Salát P, Stegena L, Szemerédy P

Geofizikai laboratóriumi mérések

ELTE TTK jegyzet, J3-771 (1969)

Miscellaneous/Not classified/Scientific

251 [Horvath F](#)

The gravity field of the Earth as determined by satellite observations and some of its geophysical implications

ANNALES UNIVERSITATIS SCIENTIARUM BUDAPESTINENSIS DE ROLANDO EÖTVÖS NOMINATAE - SECTIO GEOLOGICA 13: pp. 43-52. (1969)

Journal Article/Article/Scientific

Independent citations: 1 All citations: 1

1968

252 Drahos D, [Horvath F](#), Tarcsai G

Mesterséges holdak Doppler görbéinek geodéziai alkalmazása

GEODÉZIA ÉS KARTOGRÁFIA 20: pp. 335-338. (1968)

Journal Article/Article/Scientific

1967

253 Drahos D, [Horvath F](#), Tarcsai G

Ocenka dopplerovszkih krivüh iskusztvennih szputnyikov zemli.

In: Nablugyenija iskusztvennih szputnyikov zemli. Place and date of conference: Bukarest, Romania, 1967pp. 208-215.

Conference paper/Conference paper/Scientific