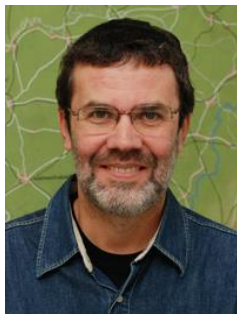


Curriculum Vitae (Resume)

Personal information:



Name: José Jesús REYES NUÑEZ
Date of Birth: 7 October, 1962
Place of Birth: Havana, Cuba
Nationality: Hungarian
Profession: Cartographer
Marital Status: Married
Knowledge of Languages:
Spanish (native)
Hungarian (working language)
English
Portuguese

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Education:

2002: Eötvös Loránd University, Faculty of Science, Budapest
C.Sc. (PhD)

Thesis: Presentation of cartographic concepts for children in the Web

1986: Eötvös Loránd University, Faculty of Science, Budapest
Cartographer

Diploma work: Historical map about the occupation of Havana by England in 1762

Tutor of:

PhD thesis: 8 (4 defended)

MSc thesis: 34

BSc thesis: 18

Thesis defended by foreign ERASMUS students: 17

Committee member and /or opponent activity in PhD defenses in Hungary: 21

Committee member and /or opponent activity in PhD defenses in other countries: 5

Work-Experience:

1993—: Eötvös Loránd University (ELTE), Budapest

Department of Cartography (Department of Cartography and Geoinformatics from 2003)

Associate Professor

- *lecturing* computer (digital) cartography, web cartography, thematic cartography, geovisualization, pre-Columbian maps
- *studying* cartography for children, school cartography, computer (digital) cartography, web cartography, geovisualization

1986–1992: Research Centre of the Institute of Geodesy and Cartography, Havana (Cuba)
Cartographer

Research-Experience:

Most important research projects:

- 2004–2005: Leading the research project supported by Hungarian-Argentine Intergovernmental Science and Technology Cooperation. Project title: „Map reading and map use by school aged children: Teaching and practical use of cartographic skills in Hungary and Argentina”
- 2007–2010: Leading the research project supported by the Hungarian Government. Project title: „Alternative methods of representation in cartography”
- 2008–2009: Leading the research project supported by Hungarian-Argentine Intergovernmental Science and Technology Cooperation. Project title: „Possible use of Chernoff faces in the school cartography”
- 2010–2011: Leading the research project supported by the Hungarian-Austrian Intergovernmental Science and Technology Cooperation. Project title: „Further research and evaluation of the international theoretical and practical results related to the use of Chernoff faces in maps”

-2010–2012: Leading the research project supported by the European Union and Hungarian Government.
Project title: „Large map databases - the role of informatics in thematic cartography”.

Foreign research and conferences:

Conferences: 106 (Argentina, Austria, Brazil, Bulgaria, Canada, Chile, Cuba, Denmark, France, Germany, Greece, Hungary, Ireland, Japan, Poland, Portugal, Romania, Russia, Slovenia, Spain, United Kingdom, The Netherlands, Tunisia, Turkey, USA)

Research: 12 (Argentina, Austria, Cuba, Germany, Hungary, Portugal)

Lectures: 26 (Argentina, Austria, Brazil, Bulgaria, Cuba, Portugal, Spain, United Arab Emirates)

Memberships:

International Cartographic Association (1995-)

Association of Hungarian Map Friends (2000-)

European Union "European Education in Geodetic Engineering, Cartography and Surveying" (EEGECS)

Socrates Thematic Network (2002-2008)

Hungarian Academy of Sciences (*external member from 2003, secretary of Cartographic Subcommission from 2015*)

Hungarian Society of Surveying, Mapping and Remote Sensing (*from 2004*)

European Union HERODOT Thematic Network on Geographic Education (2008-2009)

Sociedad Argentina de Estudios Geográficos (*corresponding member from 2011*)

European Association of Geographers – EUROGEO (*from 2017*)

Honours:

2017 Diploma for Excellent Professor of the Faculty of Informatics at ELTE

2015 Diploma for Outstanding Services to ICA, given by the International Cartographic Association (ICA)

2014 Apáczai Csere János Award of the Hungarian Ministry of Human Resources

2001 Szádeczky-Kardoss Elemér Prize of the Hungarian Academy of Sciences

1997, 1999 Beautiful Hungarian Map, Diploma

Grants:

2003–2006: János Bolyai Research Grant of the Hungarian Academy of Sciences

2000 (March-July): Erasmus grant (Presentation of cartographic concepts for children in the Web) in Porto (Portugal)

1997 (June-July): Tempus grant (Study of cartographic software in UNIX workstations) in Karlsruhe, Germany

Member of Editorial Board:

2003—: **Boletim de Geografia**, Universidade de Maringá, Brazil (ISSN 2176-4786)

2012—: **Boletín de GAEA**, Sociedad Argentina de Estudios Geográficos, Argentina (ISSN 0325-2698)

2014—: **Geografia**, Universidade Estadual Paulista (UNESP), São Paulo, Brazil, (ISSN 0100-7912)

2016—: **Espacio, Tiempo y Forma**, Universidad Nacional de Educación a Distancia (UNED), Madrid, Spain (ISSN: 1130-2968; eISSN: 2340-146X)

2017—: **Geo-Amazônia**, Universidade Federal do Pará, Belém, Brazil

(ISSN: 1980-7759; eISSN: 2358-1778; DOI: 10.17551/2358-1778/geoamazonia)

10 publications from 2015 to 2019

1. Safaraliyeva N, Al Hosani N, Reyes J (2019): **Teaching basic map concepts in three countries: Azerbaijan, Hungary and United Arab Emirates**, INTERNATIONAL JOURNAL OF CARTOGRAPHY 5: (2-3) pp. 285-303.
2. Reyes J, Kiss J (2018): **Térkép alapú együttműködés a középfokú földrajzoktatásban**, GEOMETODIKA: FÖLDRAJZ SZAKMÓDSZERTANI FOLYÓIRAT 2: (2) pp. 5-18.
3. Reyes J, Kiss J (2018): **Ideas y experiencias sobre el uso de servicios de mapas web en la educación**, BOLETIM PAULISTA DE GEOGRAFIA 99: pp. 86-101.

4. Reyes J (2017): **Raisz Erwin első fiziografikus térképe**, TÉRKÉPTUDOMÁNYI TANULMÁNYOK - AZ EÖTVÖS LORÁND TUDOMÁNYEGYETEM TÉRKÉPTUDOMÁNYI TANSZÉKÉNEK ÉVI BESZÁMOLÓJA 15: pp. 67-81.
5. Reyes J (2017): **Kataszteri kódexek és térképek az azték birodalomban (Cadastral codices and maps in the Aztec Empire)**, GEODÉZIA ÉS KARTOGRÁFIA 69: (6) pp. 9-14.
6. Reyes J (2017): **Utopías y leyendas en la cartografía del Nuevo Mundo**, In: Péter, Balázs-Piri; Margit, Santosné Blastik (szerk.) AMÉRICA: TIERRA DE UTOPIAS, ELTE Eötvös Kiadó, pp. 11-23.
7. Klinghammer I, Reyes J (2017): **A Brief Retrospection on Hungarian School Atlases**, CARTOGRAPHIC JOURNAL 54: (4) pp. 333-342.
8. Reyes J (2016): **The first physiographic map made by Erwin Raisz**, In: Bandrova, T; Konečný, M (szerk.) PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON CARTOGRAPHY AND GIS, pp. 136-144.
9. Reyes J (2016): **A Forgotten Atlas of Erwin Raisz: "Atlas de Cuba"**, In: Georg, Gartner; Markus, Jobst; Haosheng, Huang (szerk.) PROGRESS IN CARTOGRAPHY, Springer International Publishing, pp. 289-304.
10. Reyes J, Juhász B (2015): **Hungarian survey on the use of cartograms in school cartography**, INTERNATIONAL JOURNAL OF CARTOGRAPHY 1: (1) pp. 5-17.

Activities developed in the ICA Cartography and Children Commission:

Commission membership:

Member (1995-), Vice-Chair (2003-2007), Co-Chair (2007-2011), Chairperson (2011-2015), Vice-Chair (2015-...)

Participation in Commission (Working Group) meetings:

1998 (Wroclaw), 1999 (Montreal), 2000 (Budapest), 2002 (Diamantina-Rio de Janeiro), 2004 (Glasgow), 2005 (A Coruña), 2007 (Moscow), 2008 (Borovets), 2009 (Santiago), 2010 (Nessebar), 2011 (Paris), 2012 (Albena), 2013 (Dresden), 2014 (Varna and Budapest), 2015 (Rio de Janeiro), 2016 (Albena), 2017 (Washington DC), 2018 (Sozopol), 2019 (Tokyo)

Organization of events:

2000 (Conference on “Teaching Maps for Children: Theories, experiences and perspectives beginning the 3rd millennium”, Budapest)
 2005 (Joint ICA Commissions Seminar on Internet-based Cartographic Teaching and Learning: Atlases, map use, and visual analytics, Madrid)
 2011 (Joint ICA Symposium on Maps for the Future: Children, Education and Internet, Orleans)
 2013 (Joint ICA Symposium on Sharing Knowledge, Dresden)
 2015 (Joint ICA Symposium on Cartography beyond the Ordinary World, Niterói)
 2017 (Joint ICA Symposium on Different fields – one cartography, Washington DC, [website](#))
 2019 (Joint ICA Symposium on Cartography for specific users, Tokyo, [website](#))

Edition of proceedings:

- Teaching Maps for Children: Theories, experiences and perspectives beginning the 3rd millennium (2000, Budapest)
- Internet-based cartographic teaching and learning: atlases, map use, and visual analytics (2005, Madrid)
- Maps for the Future: Children, Education and Internet (2011, Orleans)
- Sharing Knowledge (2013, Dresden)
- Cartography beyond the Ordinary World (2015, Niterói)
- Cartography for specific users (2019, Tokyo)

Other publications related to the ICA Cartography and Children Commission:

- “Children Map the World: Commemorating the International Map Year”, ESRI Press (2017)
- “Children Map the World: Anniversary Edition”, ESRI Press (2015)
- “The World as Seen by Children”, Sinomaps Press (2015)
- “Children Map the World” 2nd Volume, ESRI Press (2009)
- “Cartography and Children Commission: the first ten years (1995-2005)” CD (2006): <http://lazarus.elte.hu/ccc/10years/10years.htm>
- Cartography and Children Commission website (from 2004): <http://lazarus.elte.hu/ccc/ccc.htm> and Facebook profile (from 2012): <https://www.facebook.com/icaccc/>

Others:

- National coordinator of the “Barbara Petchenik” Children’s World Map Competition in Hungary from 1999
- President of International Judging Committee of the “Barbara Petchenik” International Map Competition in 2005 and 2007. Member of Jury in 2009, 2011, 2013, 2015, 2017 and 2019.

More detailed information:

<http://lazarus.elte.hu/hun/dolgozo/jesus/jrn-publ.htm> or
<https://vm.mtmt.hu//search/slist.php?lang=0&AuthorID=10011274> (publications)
<http://lazarus.elte.hu/hun/dolgozo/jesus/jrn-onel.htm> (biography)

Budapest, 12 May 2020

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Associate Professor, Vice-dean for International Relations
Eötvös Loránd University, Faculty of Informatics
Department of Cartography and Geoinformatics*