

CURRICULUM VITAE

Tudor Zamfirescu

Parents:

Prof. Dr. Ing. Ion Zamfirescu, Rodica Zamfirescu

Citizenships:

Romanian, German.

Birth:

1944 in Stockholm

Education:

1951-1961: Elementary and high school in Bucharest

1961-1966: Mathematical studies at the University of Bucharest

Positions, titles, prizes:

1966-1971: Research position at the Mathematical Institute of the Romanian Academy of Sciences

1968: Title of Dr. rer. nat. from the University of Bochum

1969-1972: Assistent positions at the Universities of Bochum and Dortmund

1972: Habilitation (title of Dr. Doc.) from the University of Dortmund

1972-1979: Position as "Dozent" at the University of Dortmund

1980-2009: Position as professor at the University of Dortmund

Since 2009 Position as Senior Scientific Researcher at the Institute of Mathematics of the Romanian Academy

1997: The "Gh. Tițeica" prize of the Romanian Academy.

2002: Title of Dr. h. c. from the University of Craiova.

2002: Title of Dr. h. c. from the University of Bucharest.

2009: Honorary member of the Romanian Academy

Visiting professorships:

1982: University of Turin

1983: Maison des Sciences de l'Homme (Paris)
1984/85: Western Washington University
1985/86: California State University
1988: University of Trieste
1989: University of Kansas
1990: University of Rome II
1991: Universities of Bucharest and Groningen
1993: University of Brest
1994: University of Rome II
1995: University of Auckland
1998: University of Shijiazhuang
1999: University of Mulhouse
2000: University of Amiens
2008: University of Budapest

Conferences (* = several) in:

Bucharest*, Craiova*, Timișoara*, Iași, Constanța*, Cluj*, Sibiu, Pitești, Bușteni, Baia Mare (*Romania*),
Moscow (*Russia*),
Varna, Sofia (*Bulgaria*),
Warsaw, Będlewo, Krynica (*Poland*),
Budapest*, Siofok, Szeged (*Hungary*),
Vienna*, Salzburg*, Graz (*Austria*),
Oberwolfach*, Bochum*, Erlangen, Hannover, Giessen, Siegen*, Darmstadt, Paderborn, Duisburg, Kiel, Dortmund*, Berlin, Rostock, Freiberg, Jena, Ilmenau*, Chemnitz, Oldenburg (*Germany*),
Kopenhagen (*Danmark*),
Stockholm* (*Sweden*),
Bern, Genève (*Switzerland*),
Torino*, Modena, Palermo*, Messina, Milano*, Triest*, Naples, Capri*, Bologna, Perugia, Ischia, Rome*, L'Aquila*, Agrigento, Mazara del Vallo, Tropea, Firenze (*Italy*),
Paris*, Mulhouse*, Schnepfenried, Point-à-Pître, Amiens (*France*),
Cambridge (*Great Britain*),
Brussels, Liège, Louvain-la-Neuve, Ghent (*Belgium*),
Enschede, Groningen (*The Netherlands*),
Coimbra (*Portugal*),

Beer Sheva, Haifa* (*Israel*),
Montreal*, Vancouver (*Canada*),
Auckland, Hamilton (*New Zealand*),
Bethlehem, Orono, Bellingham*, Seattle*, Columbus, Los Angeles*, Lawrence, New York*, Boca Raton, Annaheim, Oklahoma, New Orleans, Santa Barbara, Honolulu*, St. Thomas, Auburn, Atlanta, Berkeley, Ithaca, Lubbock (*United States*),
San Juan* (*Puerto Rico*),
Cape Town (*South Africa*),
Beijing*, Shijiazhuang*, Changsha* (*P. R. China*),
Taipeh* (*China*),
Buenos Aires (*Argentina*)
Saga*, Hiratsuka, Kujuu, Fukuoka, Kumamoto*, Osaka, Okayama, Hana, Kagoshima (*Japan*)
Barcelona (*Spain*)
Acapulco (*Mexico*)
Lahore*, Islamabad (*Pakistan*)
Erewan (*Armenia*)
Chișinău (*Moldavia*)

Organizer of:

A cycle of International Conferences on Discrete Mathematics, in Dortmund (Germany), 1984, 1985, 1987, 1989, 1991, 1994, 1997, 2000, 2004, 2007, 2009.

The 1st German–Chinese Conference on Combinatorics, in Shijiazhuang (P. R. China), 1989 (co-organizer).

The 8th International Congress of Cybernetics and Systems, in New York (U. S. A.), 1990 (co-organizer).

The 7th International Conference on Geometry, in Nahsholim (Israel), 1995 (Scientific Committee).

The 2nd International Workshop on Differential Geometry and its Applications, in Constanța (Romania), 1995 (Scientific Committee).

The 3rd International Conference on Differential Geometry and its Applications, in Sibiu (Romania), 1998 (co-organizer).

The 1st German–Romanian Seminar on Geometry, in Sibiu (Romania), 1998 (co-organizer).

The 2nd German–Romanian Seminar on Geometry, in Dortmund, 2000 (co-organizer).

The 3rd German–Romanian Seminar on Geometry, in Sibiu (Romania), 2003 (co-organizer).

The 4th German–Romanian Seminar on Geometry, in Dortmund, 2007 (co-organizer).

An Autumn School on Convex and Discrete Geometry, in Craiova (Romania), 2004 (co-organizer).

Sponsored research/teaching visits:

Research stipend from the Foundation "Heinrich Hertz":
1968 Bochum (13 months)

Visits supported by DAAD:
1976 Paris (2 months)
1979 Bucharest (2 weeks)
1980 Bucharest (1 month)
1990 Bucharest (1 month)

Visit jointly supported by DAAD and JSPS:
1999 Saga (1 month)
2003 Kumamoto (1,5 months)

Visits supported by JSPS:
2002 Kumamoto (2 months)
2009 Kumamoto (2 months)

Visits supported by DFG:
1981 Haifa, Beer Sheva (1 week)
1989 Trieste, L'Aquila (2 months)
1990 New York, Honolulu, Taipeh (2 weeks)
1995 Budapest, Trieste (2 months)

Visits supported by the government of NRW:
1990 Seattle (1 month)
1991 Budapest (1 month)

Visits supported by the EU (Erasmus, Tempus):

- 1992 Ghent (1 week)
- 1993 Bucharest (1 month)
- 1994 Bucharest (1 month), Coimbra (1 week)
- 1997 L'Aquila (1 week), Bucharest (2 weeks)
- 1998 Constanța (2 weeks), Timișoara (2 weeks)
- 1999 Mulhouse (2 weeks), L'Aquila (2 weeks), Craiova (2 weeks), Bucharest (1 week)
- 2000 Point-à-Pître (1 month), Craiova (1 week), Bucharest (2 weeks), Constanța (1 week), L'Aquila (1 week), Timișoara (1 week)
- 2001 Point-à-Pître (3 weeks), Budapest (1 week), Craiova (1 week), Cluj (1 week), L'Aquila (1 week), Timișoara (1 week)
- 2002 Point-à-Pître (2 weeks), Bucharest (1 week), Timișoara (1 week)

Supervised Ph.D. Theses:

- 1984: M. Schmidt
- 1988: R. Röpling
- 2003: C. Vîlcu
- 2006: L. Yuan
- 2008: A. M. Qureshi
- 2008: S. Malik

Pupils with published research:

Voiculescu, Lewinski, Schmitz, Hatzel, Hahn, Schmidt, Deimer, Röpling, Menke, Prunescu, Horja, Crăciun, Vîlcu, Rouyer, Strauch, Knorr, Zamfirescu, Yuan, Malik, Qureshi.