

# Diskrete Mathematik 

Prof. Dr. H. Harborth h.harborth@tu-bs.de

# Technische Universität Braunschweig 

Universitätsplatz 2<br>Raum 402<br>38106 Braunschweig<br>Germany<br>Tel: +49531 3917515

Braunschweig, 28. Oktober 2020

## Curriculum Vitae

Harborth, Heiko
Bienroder Weg 47, 38106 Braunschweig, Germany, Tel: +49 531322213
born February 11, 1938 in Celle, Germany
married since March 29, 1961 with Karin Harborth, born Reisener, two children
widowed since December 9, 1980
married since June 28, 1985 with Bärbel Harborth, born Peter, three stepchildren

## School education

Fall 1944 elementary school Rebberlah, district Celle
Easter 1951 Lower Saxon boarding-school Iburg, district Osnabrück, high-school (abridged)
Easter 1955 Lower Saxon boarding-school Wolfenbüttel, high-school (abridged)
Easter 1958 final high-school examination (Abitur)

## Career

Easter 1958
February 4, 1964
April 1, 1963 - March 31, 1964
April 1, 1964 - May 31, 1964
June 1, 1964 - January 31, 1966
December 1, 1965
February 1, 1966 - January 24, 1973
July 13, 1972
January 25, 1973
April 22, 1975
December 28, 1978
study of mathematics and physics for high-school-teacher, TH Braunschweig examination, TH Braunschweig student collaborator, TH Braunschweig collaborator (DFG), TH Braunschweig assistent, TH Braunschweig dissertation, TH Braunschweig collaborator, TH Braunschweig habilitation in mathematics, TH Braunschweig university teacher, TU Braunschweig extraordinary professor, TU Braunschweig university professor, TU Braunschweig

Member of 1) New York Academy of Sciences<br>2) Braunschweigische Wissenschaftliche Gesellschaft<br>3) The Institute of Combinatorics and its Applications<br>4) Hereditarnia Club<br>5) 13 mathematical societies

Editorial board of 1) Mathematische Semesterberichte (1988-2001)
2) Fibonacci Quarterly
3) Integers: Electronic Journal of Combinatorial Number Theory
4) Geombinatorics

226 mathematical research publications
336 talks (mathematical colloquia and conferences)
20 doctorchildren

Honor 2007
The Euler Medal of the Institute of Combinatorics and its Applications

