

György MIHÁLY
Grants & projects supervised

Period	Title and grant source	support in USD
2017-2022	HAS-BUTE Condensed Matter Research Group Hungarian Academy of Sciences	560.000
2015-2018	Charge dynamics in nanostructures OTKA NK112918	250.000
2012-2017	HAS-BUTE Condensed Matter Research Group Hungarian Academy of Sciences	650.000
2010-2014	Spin injection, detection and manipulation in nanoscale devices KTIA-OTKA_A_08-2-2010-0009 (CNK80991)	460.000
2008-2012	Spin polarization in nanostructures OTKA NK72916	142.000
2006-2009	Hydrostatic pressure induced changes in the electronic structure of solids OTKA K62441	50.000
2005-2007	Spin- and charge dynamics in solids and nanostructures OTKA TS 049881 - Hungarian Scientific Research Fund (Science School)	384.000
2003-2006	HAS-BUTE Electron Transport in Solids Research Group Hungarian Academy of Sciences	180.000
2002-2004	Collective Electron Excitations in Solids OTKA TS 040878 - Hungarian Scientific Research Fund (Science School)	240.000
2002-2004	Spin- and charge dynamics in reduced dimensions OTKA T 037451 - Hungarian Scientific Research Fund	120.000
2000-2002	Electron transport in nanostructures NWO-31769 Hungarian - Dutch Research Cooperation	50.000
2001-2004	Nanophysics NKFP 2001-3/064 - 15. subproject - Ministry of Education	80.000
2000-2001	Development of low-temperature techniques (He liquefier) MU-00247/2000 - Ministry of Education	90.000
1999-2000	Orbital ordering in magnetic materials AKP 98-66 2,2 - Hungarian Academy of Sciences	14.000
1998-2001	Nonlinear quantum effects in point-contacts OTKA T 026327 - Hungarian Scientific Research Fund	55.000
1998	Development of high frequency instruments OTKA M 02496 - Hungarian Scientific Research Fund	12.000
1997-2000	Preparation, investigation and application of new materials FKFP B-10/97 - II. subproject - Ministry of Education	45.000
1997-2000	Dimensionality and electron correlation in solids FKFP 0355/97 - Ministry of Education	45.000

1997-1998	High frequency impedance- and susceptometer system OMFB MU-0058 subproject - National Committee for Technological Development	80.000
1995-1998	Correlated electron systems in solids OTKA T 015552 - Hungarian Scientific Research Fund	100.000
1995-1996	Development undergraduate and PhD research facilities (TUB) FEFA-IV/1378 - I subproject - Word Bank	30.000
1994-1995	Development of educational laboratories (TUB & CRIP) FEFA-III/857 - Word Bank	30.000
1994-1995	Vortex State of Organic Superconductors PHARE ACCORD 0249	70.000
1994-1995	Helium liquefier (purchase and installation at the TUB) FEFA-III/653 II subproject - Word Bank	220.000
1993-1996	Dielectric properties of density waves OTKA T 007277	35.000
1993-1996	Spin density waves US-Hungarian Joint Found No. 264 - NSF/USA	35.000
1993-1994	Low temperature cryomagnetic system OTKA A057 - Hungarian Scientific Research Fund	130.000