

THESES

Diploma theses

1968	Dubská L.	Carathéodory boundary
1970	Mrtková J.	The Lebesgue integral
1971	Ryjáček Z.	Borel and Baire measures on locally compact spaces
1971	Svědřih V.	Integrals on spaces of functions
1973	Kastl L.	Smooth measures on topological spaces
1974	Maceška J.	Integration of vector-valued functions
1976	Pokorná E.	Potential theory for the heat equation
1978	Žaludová J.	The Riemann integral in Banach spaces
1980	Malý J.	The Dirichlet problem in the fine potential theory
1983	Pyrih P.	Holomorphic functions in fine topology in the plane
1987	Frýdek J.	Properties of fine topologies
1988	Zoubek J.	On integral representation on compact sets
1990	Ranošová J.	Compactness of Newton operators
1993	Příbylová D.	On continuity of the spectral functions
1996	Kolář J.	Linear extendors in analysis
1998	Spurný J.	Choquet theory of function spaces
1999	Smrčka M.	Topologies on Choquet boundaries
2001	Mocek T.	Boundaries and boundary behaviour in function spaces
2005	Pokorný D.	Daugavet spaces and operators
2006	Kolkus M.	Choquet theory and functional calculus
2007	Kraus M.	Integral representation in noncompact cases
2007	Krejčí D.	Ljapunov theorem, its generalizations and applications
2008	Pošta P.	Baire and harmonic functions
2008	Mašková A.	Orthogonality in Banach spaces
2009	Zitko M.	Extreme points of convex sets with applications
2011	Petráček P.	Geometric properties of subspaces of continuous functions

Ph.D. theses

1984	Pokorná E.	The Dirichlet problem in resolvable compactifications
1985	Malý J.	Fine localization in potential theory
1991	Pyrih P.	Fine topologies and uniqueness of continuation
1999	Kolář J.	Simultaneous extension operators
2001	Spurný J.	Affine functions
2004	Smrčka M.	Choquet's theory for function spaces
2005	Moček T.	Exposed sets and boundary in harmonic spaces
2008	Bačák M.	Point simpliciality in Choquet's theory
2009	Pokorný D.	Generalized subdifferentials and Darboux property of Fréchet derivatives