

1997 95 052 project Agriculture

Forest Health Monitoring - Assessment of Ozone Concentration and its Phytotoxicity in the Czech Republic

ČERNÝ	Martin	ÚVLE, Jílové u Prahy	Kč	639 000
BYTNEROWICZ	Andrzej	USDA Forest Service, Riverside, CA	USD	65 600

1995 95 042 project Agriculture

Study of genetic nature of leaf rust resistance in Czech and US barley cultivars and study of the barley-blumeria pathosystem

DREISEITL	Antonín	ZVÚ, Kroměříž	Kč	115 000
STEFFENSON	Brian	North Dakota State University, Fargo, ND	USD	9 500

1995 95 047 project Agriculture

Nuclear transplantation in mammals: Remodelling of transplanted nuclei

FULKA	Josef	VÚŽV, Praha 10	Kč	810 000
FIRST	Neal L.	University of Wisconsin, Madison, WI	USD	30 000

1993 93 013 project Agriculture

Activation of promutagens in intact plants and in plant cells in vitro

GICHNER	Tomáš	ÚEB AV ČR, Praha	Kč	810 000
PLEWA	Michael J.	University of Illinois, IL	USD	30 000

1994 94 056 project Agriculture

Binary transformation system for artificial male sterility

HROUDA	Milan	ÚEB AV ČR, Praha	Kč	750 000
FLORES	Hector E.	Pennsylvania State University, Philadelphia, PA	USD	25 000

1995 95 022 project Agriculture

Analysis of intracellular signalling in microspore and pollen development: Calcium, inositol polyphosphates, and the cytoskeleton

TUPÝ	Jaroslav	ÚEB AV ČR, Praha 6	Kč	660 600
ZONIA	Laura E.	Purdue University, West Lafayette, IN	USD	21 800

1994 94 004 project Agriculture

Role of indolylacetylaspartate and its interaction with ethylene in plants

ZELENÁ	Eva	VÚRV, Praha	Kč	426 000
COHEN	Jerry D.	Beltsville Agricultural Research Center, MD	USD	18 800

1993 93 018 project Basic Science

Joint theoretical and experimental study of intensities in vibrational and electronic electron energy loss spectroscopy

ČÁRSKY	Petr	ÚFCH JH AV ČR, Praha	Kč	810 000
MIČHL	Josef	University of Colorado, CO	USD	30 000

1993	92 034	project	Basic Science	Development and characterization of inhomogeneities during network formation			
	DUŠEK	Karel	ÚMCH AV ČR, Praha	Kč	925 500		
	WU	Wen-Li	NIST Gaithersburg, MD	USD	32 800		
1992	92 021	project	Basic Science	Operational benefits to geomagnetic forecasting from monitoring hard X-ray spectra on GOES			
	FÁRNÍK	František	ASÚ AV ČR, Ondřejov	Kč	353 100		
	GARCIA	Howard A.	Space Environmental Laboratory, Boulder, CO	USD	18 700		
1995	95 056	project	Basic Science	Design and fabrication of a prototype hard X-ray spectrometer for geostationary operation			
	FÁRNÍK	František	ASÚ AV ČR, Ondřejov	Kč	800 000		
	GARCIA	Howard A.	Space Environmental Laboratory, Boulder, CO	USD	30 000		
1995	95 043	project	Basic Science	Plasma wave generation in the electron foreshock, magnetotail and polar magnetosphere			
	FIALA	Vladimír	ÚFA AV ČR, Praha 4	Kč	945 000		
	SCHRIVER	David	University of California, Los Angeles, CA	USD	19 130		
1995	95 057	project	Basic Science	Paleozoic gastropods as indicators of paleoenvironment change: Test of their paleoecological and paleogeographical significance			
	FRÝDA	Jiří	ČGÚ, Praha	Kč	377 000		
	BLODGETT	Robert B.	USGS, Reston, VA	USD	15 800		
1992	92 058	project	Basic Science	Semantics of English and Czech sentence structure and work order: Contributions to a theory of formal semantics and information structure			
	HAJIČOVÁ	Eva	Univerzita Karlova, Praha 1	Kč	846 000		
	PARTEE	Barbara H.	University of Massachusetts, Amherst, MA	USD	29 000		
1992	92 053	project	Basic Science	Dynamic properties of polymer blends in homogeneous and phase separated states			
	HOLOUBEK	Jaroslav	ÚMCH AV ČR, Praha 6	Kč	820 000		
	HAN	Charles C.	NIST, Gaithersburg, MD	USD	29 160		
1994	94 036	project	Basic Science	Studies in non-linear chromatography as the basis of preparative high-performance liquid chromatography			
	JANDERA	Pavel	Univerzita Pardubice	Kč	1 350 000		
	GUIOCHON	Georges	University of Tennessee, Knoxville, TN	USD	6 000		

1994	93 003	project	Basic Science				
New family of amphiphilic polymers							
KOŇÁK		Čestmír	ÚMCH AV ČR, Praha	Kč	790 000		
KOPECEK		Jindrich	University of Utah, UT	USD	27 000		
1997	96 018	project	Basic Science				
Special Earthquake Data Basis							
KOZÁK		Jan	ÚSMH AV ČR, Praha 8	Kč	264 500		
MOEHLE		Jack P.	University of California at Berkeley, Richmond, CA	USD	11 300		
1993	93 025	project	Basic Science				
Mathematical logic: arithmetic, proof theory and complexity theory							
KRAJÍČEK		Jan	MÚ AV ČR, Praha	Kč	650 000		
BUSS		Samuel	University of California, CA	USD	26 300		
1994	94 051	project	Basic Science				
Discrete mathematics: Graphs and geometry							
KRATOCHVÍL		Jan	KAM MFF UK, Praha	Kč	770 000		
ROSENFELD		Moshe	University of Washington, Seattle, WA	USD	27 000		
1992	92 002	project	Basic Science				
Research program on characterization of difficult elements in NIST and Czechoslovak reference material							
KUČERA		Jan	ÚJV Řež	Kč	850 000		
BECKER		Donald A.	NIST, Gaithersburg, MD	USD	30 000		
1995	95 018	project	Basic Science				
Ab-initio study of phase stability and surface segregation in two- and three- dimensional systems							
KUDRNOVSKÝ		Josef	FZÚ AV ČR, Praha 8	Kč	727 000		
GONIS		Antonios	Lawrence Livermore National Laboratory, CA	USD	26 000		
1995	95 008	project	Basic Science				
Diffusion/controlled brittle fracture of grain boundaries in bicrystals							
LEJČEK		Pavel	FZÚ AV ČR, Praha 8	Kč	745 000		
MCMAHON		C.J.	University of Pennsylvania, Philadelphia, PA	USD	12 000		
1993	93 002	project	Basic Science				
Modelling, inversion and large-scale numerical computations in geodynamics							
MATYSKA		Ctirad	MFF UK, Praha	Kč	740 570		
YUEN		David A.	University of Minnesota, MN	USD	25 640		
1993	92 067	project	Basic Science				
Gauge and quantum, gravity models, membrane paradigm and black-hole electrostatics							
NIEDERLE		Jiří	FZÚ AV ČR, Praha	Kč	391 000		
KUCCHAR		Karel V.	University of Utah, UT	USD	29 400		

1994	94 082	project	Basic Science	Investigation of the nature of the background magnetic field required to influence interplanetary disturbances within 1 AU			
	ODSTRČIL	Dušan	ASÚ AV ČR, Ondřejov	Kč	630 000		
	SMITH	Zdenka K.	Space Environmental Laboratory, Boulder, CO	USD	21 000		
1994	94 048	project	Basic Science	Atomistic studies of grain boundaries in metallic materials and development of relevant quantum mechanical techniques			
	PAIDAR	Václav	FZÚ AV ČR, Praha	Kč	785 000		
	VITEK	Vaclav	University of Pennsylvania, Philadelphia, PA	USD	28 000		
1993	93 011	project	Basic Science	Investigations of DNA structure and interactions using electrochemical and spectroscopic techniques			
	PALEČEK	Emil	BFÚ AV ČR, Brno	Kč	810 000		
	ZUMAN	Petr	Clarkson University, Potsdam, NY	USD	30 000		
1992	92 064	project	Basic Science	Phase structure and segmental dynamics in polymer systems studied by spin label ESR and DSC			
	PILARŠ	Jan	ÚMCH AV ČR, Praha	Kč	810 000		
	SCHLICK	Shulamith	University of Detroit Mercy, MI	USD	30 000		
1992	92 050	project	Basic Science	Analysis of observatory measurements from the global broadband seismograph network			
	PLEŠINGER	Axel	GFÚ AV ČR, Praha	Kč	810 000		
	BERGMAN	Eric A.	National Earthquake Information Center, USGS, CO	USD	30 000		
1995	95 024	project	Basic Science	Thermodynamics of multicomponent polymer blends			
	SIKORA	Antonín	ÚMCH AV ČR, Praha 6	Kč	864 600		
	SOLC	Karel	Michigan Moleculcular Institute, Midland, MI	USD	29 976		
1994	94 037	project	Basic Science	Fluorinated Bicyclo(1,1,1) Pentanes			
	STIBOR	Ivan	VŠCHT, Praha	Kč	770 000		
	MICHL	Josef	University of Colorado, Boulder, CO	USD	27 000		
1992	92 001	project	Basic Science	Theoretical and experimental analysis of collisional excitation and ejection of electrons and atoms from surfaces			
	ŠROUBEK	Zdeněk	ÚRE AV ČR, Praha 8	Kč	186 900		
	FINE	Joseph	NIST, Gaithersburg, MD	USD	27 750		

1995	95 010	project	Basic Science				
Association of block copolymers in aqueous media							
TUZAR		Zdeněk	ÚMCH AV ČR, Praha 6	Kč	819 800		
MUNK		Petr	University of Texas, Austin, TX	USD	29 880		
1993	92 030	project	Basic Science				
Numerical three-dimensional simulation of interplanetary magnetic clouds in the solar wind							
VANDAS		Marek	ASÚ AV ČR, Praha	Kč	472 000		
DRYER		Murray	Space Environmental Laboratory, NOAA, CO	USD	21 900		
1995	95 009	project	Basic Science				
Block copolymers with (meth)acrylate segments: Synthesis, adsorption, and adhesion studies							
VLČEK		Petr	ÚMCH AV ČR, Praha 6	Kč	300 000		
COMPOSTO		Russel J.	University of Pennsylvania, Philadelphia, PA	USD	6 000		
1993	93 050	project	Basic Science				
Catalytic NOx abatement - Metal oxide-zeolite catalysis, NO decomposition in non-reducing environment							
WICHTERLOVÁ		Blanka	ÚFCH JH AV ČR, Praha	Kč	796 000		
KLIER		Kamil	Lehigh University, PA	USD	30 190		
1994	94 017	project	Basic Science				
Evolution of Hercynian and post-Hercynian deep crustal fluids in the West Bohemian region							
ŽÁK		Karel	ČGÚ, Praha	Kč	570 000		
VIEST		John	USGS, Denver, CO	USD	19 000		
1995	95 050	project	Energy				
Experimental and mathematical modeling of transport phenomena in atomizers and sprays in combustors and engines							
JÍCHA		Miroslav	VUT, Brno	Kč	800 000		
STRYKOWSKI		Paul J.	University of Minnesota, Minneapolis, MN	USD	24 000		
1994	94 061	project	Energy				
Investigation and modelling of activity build up under zinc injection in PWR primary system							
KYSELA		Jan	ÚJV, Řež	Kč	900 000		
HARLING		Otto K.	Massachusetts Institute of Technology, MA	USD	30 000		
1993	93 066	project	Energy				
Turbulence and wave propagation in tokamaks							
PAVLO		Pavol	ÚFP AV ČR, Praha	Kč	459 000		
VAHALA		George M.	College of William and Mary, VA	USD	12 900		
1993	93 068	project	Energy				
Plasma transport and current drive by alpha waves in Phaedrus-T tokamak							
PETRŽÍLKA		Václav	ÚFP AV ČR, Praha	Kč	370 000		
TATARONIS		John A.	University of Wisconsin-Madison, WI	USD	22 608		

1994	93 067	project	Energy				
Waves, Current Drive, and Pellet Interactions in Tokamak Plasmas							
PREINHAELTER		Josef	ÚFP AV ČR, Praha	Kč	360 000		
VAHALA		Linda L.	Old Dominion University Norfolk, VA	USD	12 000		
1993	93 039	project	Energy				
Mathematical modelling of rock mass freezing by cooling fluid UTX and RETX							
SECHOVSKÝ		Vladimír	MFF UK, Praha	Kč	581 500		
ROBINSON		Robert A.	Los Alamos National Laboratory, NM	USD	32 088		
1993	93 074	project	Energy				
Influence of the material microstructure on metastability in amorphous hydrogenated silicon							
VANĚČEK		Milan	FZÚ AV ČR, Praha	Kč	793 000		
CRANDALL		Richard	National Renewable Energy Laboratory, CO	USD	29 040		
1995	95 005	project	Energy				
Coal comminution by high pressure water jet							
VAŠEK		Jaroslav	ÚGN AV ČR, Ostrava	Kč	717 000		
MAZURKIEWICZ		Marian	University of Missouri, Rolla, MO	USD	26 700		
1994	93 006	project	Engineering				
Temperature fields during solidification, cooling off or warming up of metall materials and optimalization of mechanical technologies							
KAVIČKA		František	VUT, Brno	Kč	800 000		
KHODADADI		Jay M.	Auburn University, AL	USD	29 000		
1993	93 037	project	Engineering				
Mathematical modelling of rock mass freezing by cooling fluid with high quality surfaces for satellite telescope							
PÍNA		Ladislav	FJFI ČVUT, Praha	Kč	840 000		
GORENSTEIN		Paul	Center for Astrophysics, MA	USD	30 000		
1994	94 045	project	Engineering				
Advanced methods in experimental and inverse heat conduction							
RAUDENSKÝ		Miroslav	VUT FS, Brno	Kč	800 000		
TSENG		Ampere A.	Drexel University, Philadelphia, PA	USD	29 000		
1993	92 065	project	Engineering				
Laser stabilization for multi-color interferometric length measurement							
STEJSKAL		Alois	ÚPT AV ČR, Brno	Kč	750 000		
STONE		Jack	NIST-Gaithersburg, MD	USD	30 000		
1993	93 008	project	Engineering				
X-ray diffraction centre in Prague							
VALVODA		Václav	MFF UK, Praha	Kč	811 000		
JENKINS		Ron	JCPDS-International Centre, PA	USD	19 000		

1993	93 043	project	Environment	Mathematical modelling of rock mass freezing by cooling fluid for pollutants in the environment			
	BALEK	Vladimír	ÚJV, Řež	Kč	810 000		
	CLEARFIELD	Abraham	Texas A&M University, TX	USD	30 000		
1995	95 036	project	Environment	Ecology of white-tailed deer in Czechia: Investigation of an exotic ungulate			
	BARTOŠ	Luděk	VÚZV, Praha 10	Kč	900 000		
	MILLER	Karl V.	University of Georgia, Athens, GA	USD	32 000		
1994	94 074	project	Environment	Determination of ecologically acceptable flow regimes on regulated rivers			
	BLAŽKOVÁ	Šárka	VÚV TGM, Praha	Kč	1 037 400		
	STALNAKER	Clair B.	National Biological Survey,USDI,CO	USD	30 776		
1993	92 037	project	Environment	Climate change in Eastern Europe inferred from borehole temperature			
	ČERMÁK	Vladimír	GFÚ AV ČR, Praha	Kč	770 000		
	POLLACK	Henry M.	University of Michigan, MI	USD	29 100		
1994	94 018	project	Environment	Hydrogeochemical analysis of streamwater in areas of high deposition of atmospheric pollutants			
	ČERNÝ	Jiří	ČGÚ, Praha	Kč	870 000		
	PETERS	Norman E.	USGS, WRD, Atlanta, GA	USD	29 000		
1994	94 027	project	Environment	Carbon isotopic composition and flux of coalbed methane between the geosphere and atmosphere			
	HOLUB	Vlastimil	ČGÚ, Praha	Kč	1 020 000		
	CLAYTON	Jerry L.	USGS, Denver Federal Center, CO	USD	34 000		
1994	94 066	project	Environment	Pollution prevention activities based on toxic release inventory			
	HORÁK	Jozef	VŠCHT, Praha	Kč	840 000		
	MUIR	Warren R.	Hampshire Research Institute, Alexandria,VA	USD	27 585		
1995	95 051	project	Environment	Reconstruction of the Upper Pleistocene and Holocene paleoenvironment from the cave sediments of the Moravian Karst, CR			
	KADLEC	Jaroslav	GÚ AV ČR, Praha 6	Kč	683 100		
	DIEHL	Jimmy F.	Michigan Technology University,Houghton, MI	USD	24 360		
1995	94 009	project	Environment	Application of human epithelial cells as an assay system to examine potentially toxic substances			
	KÁŠ	Jan	VŠCHT, Praha 6	Kč	729 000		
	STEINBERG	Mark	City College/CUNNY, NY, NY	USD	27 000		

1995	94 035	project	Environment	Cooperative research in plant ecology and water resource management in the Czech Republic and U.S.A			
	KVĚT	Jan	BÚ AV ČR, Třeboň	Kč	749 000		
	ADAMS	Michael S.	University of Wisconsin, Madison, WI	USD	20 223		
1994	94 033	project	Environment	Electrochem. invest. of the reducibility of triazine herbicides and the mechanism of their regradation in various media			
	LUDVÍK	Jiří	ÚFCH JH AV ČR, Praha	Kč	809 420		
	ZUMAN	Petr	Clarkson University, Potsdam, NY	USD	26 257		
1994	94 067	project	Environment	Relation between the AVHRR channel 3 cloud top reflexivity and severity of storms			
	SETVÁK	Martin	CHMÚ, Praha	Kč	700 000		
	ZRNIC	Dusan S.	National Severe Storm Laboratory, OK	USD	28 000		
1995	95 033	project	Environment	Neurotoxicity of populations exposed to high and low levels of air pollution in the CR			
	SKALÍK	Ivan	KHS Středočeského kraje, Praha 2	Kč	801 000		
	OTTO	David	Human Studies Division, EPA, NC	USD	29 502		
1993	93 048	project	Environment	Acid rain deposition monitoring and evaluation			
	ŠANTROCH	Jaroslav	CHMÚ, Praha	Kč	810 000		
	ARTZ	Richard S.	Air Resource Laboratory, NOAA, MD	USD	30 000		
1995	95 049	project	Health	Effects of trimethyltin on cultured neurons and glia from rat brain. Comparison with experiments in vivo			
	EYBL	Vladislav	LF UK, Plzeň	Kč	759 670		
	BOROWITZ	J. L.	Purdue University, West Lafayette, IN	USD	25 575		
1995	94 043	project	Health	Structure/function studies of fatty acid binding domains on transport proteins of the mitochondrial gene family			
	JEŽEK	Petr	FGÚ AV ČR, Praha 4	Kč	759 670		
	GARLID	Keith D.	Oregon graduate Institute, Beaverton, OR	USD	25 575		
1994	93 070	project	Health	Collaboration in development family-based services for children with special health care needs in the CR and SR			
	KOMÁREK	Vladimír	2. LF UK, Praha	Kč	720 000		
	MCPHERSON	Merle	US Public Health Service, MD	USD	25 000		

1994	93 028	project	Health	Heterologous expression of mitochondrial uncoupling protein in white fat			
	KOPECKÝ	Jan	FGÚ AV ČR, Praha	Kč	892 000		
	KOZAK	Leslie P.	The Jackson Laboratory, Bar Harbor, ME	USD	31 200		
1995	95 011	project	Health	Transferrin-independent iron uptake > Comparison of mechanisms and significance for tumor growth			
	KOVÁŘ	Jan	ÚMG AV ČR, Praha 4	Kč	759 670		
	KEMP	John D.	University of Iowa, Iowa City, IA	USD	25 575		
1994	93 010	project	Health	X-ray diffraction centre in Prague from benzodiazepines and opiates			
	KRŠIAK	Miloslav	3. LF UK, Praha	Kč	644 000		
	MICZEK	Klaus A.	Tufts University, Medford, MA	USD	23 000		
1992	92 078	project	Health	Hypertension genotype and phenotype of the Czechoslovakian recombinant inbred strains			
	KŘEN	Vladimír	1. LF UK, Praha	Kč	810 000		
	PRINTZ	Morton	University of California, San Diego, CA	USD	30 000		
1993	92 028	project	Health	Sociopolitical change and alcohol consumption in Czechoslovakia			
	KUBIČKA	Luděk	Psychiatrické centrum, Praha	Kč	861 000		
	FILLMORE	Kaye M.	Institute for Health and Aging, CA	USD	31 916		
1994	94 003	project	Health	Molecular genetic studies of the spectrum of cystic fibrosis mutations in Czech and Slovak patients			
	MACEK	Milan	FN Motol, Praha	Kč	810 000		
	CUTTING	Garry R.	John Hopkins Hospital, Baltimore, MD	USD	30 000		
1993	92 061	project	Health	7-methoxytacrine in the treatment of tardive dyskinesia, a double blind placebo-controlled study			
	MARŠÁLEK	Michal	Psychiatrická léčebna Bohnice, Praha	Kč	356 000		
	CASEY	Daniel E.	US Veteran Hospital, Portland, OR	USD	10 496		
1997	96 005	project	Health	Gene Mapping in Spontaneous Hypertension			
	PRAVENEČ	Michal	FGÚ AV ČR, Praha 4	Kč	526 500		
	KURTZ	Theodore	University of California, San Francisco, CA	USD	19 100		
1993	92 048	project	Health	Diffusion characteristics of brain and spinal cord during development and pathophysiological conditions			
	SYKOVÁ	Eva	ÚEM AV ČR, Praha	Kč	810 000		
	NICHOLSON	Charles	New York University	USD	30 000		

1992	92 086	project	Health				
				Melatonin Signal Transduction			
VANĚČEK		Jiří	FGÚ AV ČR, Praha	Kč	810 000		
KLEIN		David C.	NICHHD, Bethesda, MD	USD	30 000		
1993	92 042	project	Mining				
				Radioactive aerosol wall deposition - theoretical description of the phenomenon			
BENEŠ		Michal	FJFI ČVUT, Praha	Kč	450 000		
HOLUB		Robert	BOM, Denver Federal Center, CO	USD	21 000		
1992	92 017	project	Mining				
				Mineral resource evaluation in Central and Eastern Europe			
BRADÁČOVÁ		Jitka	NIS - Geofond, Praha	Kč	210 000		
KAAS		Michael L.	BOM, N.W., Washington, DC	USD	6 000		
1994	94 068	project	Mining				
				Mineral resource evaluation in Central and Eastern Europe: Czech Republic			
BRADÁČOVÁ		Jitka	NIS - Geofond, Praha	Kč	450 000		
COPPA		Luis V.	BOM, N.W., Washington, DC	USD	15 000		
1993	93 065	project	Mining				
				Seismological and geomechanical study of mining induced rock strata failure process (rock bursts) in O.K. coal basin			
KONEČNÝ		Petr	GNÚ AV ČR, Ostrava-Poruba	Kč	750 000		
STEBLAY		Bernard J.	Denver Research Center, BOM, CO	USD	30 000		
1994	93 035	project	Mining				
				Mathematical modelling of rock mass freezing by cooling fluid			
MALÍK		Josef	ÚGN AV ČR, Ostrava - Poruba	Kč	450 000		
TESARIK		Douglas	Spokane Research Center, WA	USD	16 500		
1994	94 028	project	Mining				
				Capacity improvement of internal depots in coal open cast mines			
VACEK		Jaroslav	Kloknerův ústav ČVUT, Praha	Kč	450 000		
WESTMAN		Erik C.	BOM / Denver Research Center, CO	USD	16 500		
1993	92 063	project	Mining				
				Computer modeling of mine ventilation, fires and spontaneous combustion of coal, tracer gas tests in gobs			
VORÁČEK		Václav	VVUÚ, Ostrava	Kč	900 000		
POMROY		William H.	BOM, Twin Cities Research Center, MN	USD	30 000		

2000	99 010	project	Policy	Development of a Structured Informational Database of R&D Capabilities of Research Institutions in the CR to be used by U.S. Industrial Companies			
	HAYER	Miloš	Inženýrská akademie ČR, Praha	Kč	826 000		
	ULBRECHT	Jaromír J.	O.F.I. Technology Services, Rockville, MD	USD	0		
1995	95 028	project	Transportation	Foundation of impulse power of mobile systems with respect to a new type of driving unit PLANEX			
	ŠPRINC	Jaroslav	Šprinc-Dynex, Praha 6	Kč	1 000 000		
	HENRY	John, J.	PENN-State University, Huntingdon, PA	USD	35 000		
2001	01 028	workshop	Agriculture	Biological basis for control of purple loosestrife (<i>Lythrum salicaria</i>)			
	KVĚT	Jan	JČU, České Budějovice	Kč	103 800		
	EDWARDS	Keith R.	Louisiana Environmental Research Center, Lake Charles, LA	USD	6 800		
2001	01 018	workshop	Basic Science	US-CS Workshop on Electrochemical Sensors			
	BAREK	Jiří	Czech Chemical Society, Praha	Kč	153 500		
	AHUJA	Satinder	American Chemical Society, Washington, DC	USD	6 000		
2000	00 015	workshop	Basic Science	"The Diverse Landscape of Knowing: Can We Cope with It?" - the Workshop on the occasion of tenth anniversary of CTS			
	HAVEL	Ivan M.	Centrum teoretických studií, UK, Praha	Kč	122 400		
	BECK MATUŠTÍK	Martin J.	Purdue University, W.Lafayette, IN	USD	5 500		
1999	99 008	workshop	Basic Science	Prospects of a Realistic Description of Strong Electron Correlations in Solids			
	JANIŠ	Václav	FÚ AV ČR, Praha 8	Kč	144 500		
	KOTLIAR	Gabriel	State University Rutgers, Piscataway, NJ	USD	8 500		
2001	01 019	workshop	Basic Science	Quantile Regression, Liberec, July 17-20, 2001			
	JUREČKOVÁ	Jana	MFF UK, Praha	Kč	105 000		
	KOENKER	Roger	University Of Illinois, Champaign, IL	USD	6 000		
1998	98 006	workshop	Basic Science	Science Writing Workshop			
	LHOTSKÁ	Lenka	ČVUT - FEE, Praha 6	Kč	88 175		
	KIRK	Elizabeth J.	AAAS, Washington D.C.	USD	2 400		

2001	00 016	workshop	Basic Science				
Current Trends in Soft Computing							
NOVÁK		Vilém	Univerzita Ostrava, ÚVAFM	Kč	94 600		
KREINOVICH		Vladik	University of Texas, El Paso, TX	USD	2 000		
1997	97 002	workshop	Basic Science				
Hydrological Modeling Workshop							
PAČES		Tomáš	ČGÚ, Praha 1	Kč	58 800		
REVESZ		Kinga	USGS National Center, Reston, VA	USD	0		
2000	00 013	workshop	Basic Science				
Prague Workshop on Molecular Electronic							
STIBOR		Ivan	ÚOCH VŠCHT, Praha 6	Kč	170 800		
MICHL		Josef	University Of Colorado, Boulder, CO	USD	12 000		
2001	01 020	workshop	Basic Science				
US-CZ conference on optical sensors - Application of fluorescence and UV-Vis spectroscopy for monitoring of important analytes							
VOLKA		Karel	VŠCHT, Praha	Kč	367 300		
SESSLER		Jonathan L.	University of Texas, Austin, TX	USD	12 000		
1997	97 003	workshop	Energy				
Use of Radioactive wastes for the Energy Production							
LELEK		Vladimír	ÚJV Řež	Kč	90 000		
TOTH		Louis M.	Oak Ridge Natioanl Laboratory, Oak Ridge, TN	USD	2 000		
2000	00 012	workshop	Environment				
Conference to synthesize collaborative research findings: Teplice Program on the Impact of Air Pollution on Human Health							
ŠRÁM		Radim J.	ÚEM AV ČR, Praha 4	Kč	495 000		
DARNEY		Sally Perreault	National Health and Environmental Effects Research Laboratory, NC	USD	10 000		
2001	01 025	workshop	Health				
Nutrition and Chronic Diseases, Cardiovascular Diseases and Cancers							
KUBIENOVÁ		Jana	Univerzita Palackého, Olomouc	Kč	0		
SNETSELAAR		Linda G.	College of Public Health, Iowa City, IA	USD	1 454		
2001	01 023	workshop	Health				
Recent progress in the studz of fetal cells and fetal DNA in maternal peroferal blood for earlz detection of severe disorders of prenatal fetal development							
MACEK		Milan	FN Motol, Ústav biologie a genetiky, Praha	Kč	304 000		
BIANCHI		diana	New England Medical Center, Boston, MA	USD	9 000		

2001	01 026	workshop	Policy				
Impact of Infrastructural Investments to the Economies of the State and the Region - workshop							
KUBÁTOVÁ		Květa	VŠE, Praha		Kč	269 825	
PAVLAK		Thomas J.	University of Georgia, Athens, GA		USD	9 990	
1998	98 005	workshop	Policy				
U.S. Science Information Day							
SYKA		Josef	Společná rada CS-US VT spolupráce		Kč	36 295	
MAYLAND		Janet	U.S. Department of State, Washington, D.C.		USD	4 000	
1998	98 004	workshop	Policy				
Workshop "A Day with Czech R&D"							
SYKA		Josef	Rada vlády pro vědu a výzkum, Praha		Kč	123 200	
MINTZ		Rachel	IRI Inc., Washington, D.C.		USD	3 368	
1997	97 001	workshop	Policy				
Seminar for Parliament on Innovation Law							
ŠVEJDA		Pavel	AIP ČR		Kč	5 400	
ULBRECHT		Jaromir J.	O.F.I. Technology Services, Rockville, MD		USD	605	
1999	99 011	workshop	Transportation				
Innovation '99, 6. International Symposium and Exhibition							
CENEK		Miroslav	UETE FEI VUT Brno		Kč	65 799	
GRIFFITH		Paul	Santa Barbara Metropolitan Transit District, CA		USD	0	