Année	Prix	Classement	Nom	Prénom	Institution	Faculté / Institut	Sujet
Aimee	1112	1	Větrovský	Petr	Charles University	UK - Faculty of Science	Gujot
1994	Jean-Marie Lehn	2	Senfeld	Antonin	Charles University	UK - Faculty of Science	
$\vdash$		1	Vyskocil		Charles University	UK - Faculty of Science	
1995	Jean-Marie Lehn	2		Stepan	•		
$\vdash$			Solecka	Katerina	Charles University	UK - Faculty of Science	
		1	Štěpnička	Petr	Charles University	UK - Faculty of Science	
1996	Jean-Marie Lehn	2	Obšil	Tomás	Charles University	UK - Faculty of Science	
		3	Marek	Radek	Masaryk University	CEITEC	
	Jean-Marie Lehn	1	Fardna	Eva	Masaryk University		
1997	Jean-Marie Lehn	2	Církva	Vladimír	Czech Academy of Sciences	CAS - Institute of Chemical Process Fundamentals	
		3	Holčapek	Michal	University of Pardubice	UPCE - Faculty of Chemical Technology	
		1	Viduna	David	Charles University		
1998	Jean-Marie Lehn	2	Kubáň	Petr	University of Pardubice	UPCE - Faculty of Chemical Technology	
		3	Pihera	Pavel	University of Chemistry and Technology, Prague		
1999	Sanofi	1	Skalová	Lenka	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
		1	Castulik	Jacub	Masaryk University	MUNI - Faculty of Science	
	Sanofi	2	Marvanova	Marketá	University of Hradec Kralové	UHK - Faculty of Science	
2000		1	Liška	Václav	Charles University	UK - Faculty of Medicine in Plzeň	
	Albert Schweitzer	2	Müller	Petr	Masaryk University	MUNI - Faculty of Medicine	
	Jean-Marie Lehn	1	Munzarová	Markéta	Masaryk University	MUNI - Faculty of Science	
l 1	Court Mario Lonn	1	Štefl	Richard	Masaryk University	CEITEC	
	Sanofi	2	Kral	Radim	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
2001		3			-		
2001			Dvořák	Zdeněk	Palacký University	UPOL - Faculty of Science	
	All	1	Zikan	Michak	Charles University	UK - Faculty of Medicine in Hradec Králové	
	Albert Schweitzer	2	Müller	Petr	Masaryk University	MUNI - Faculty of Medicine	
		3	Hermochova	Daniela	Charles University	UK - Second Faculty of Medicine	
	Jean-Marie Lehn	1	Štěpnička	Vladimir	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Engineering	
		2	Němec	Petr	University of Pardubice	UPCE - Faculty of Chemical Technology	
		3	Martínková	Marketa	Charles University	UK - Faculty of Science	
		1	Etrych	Tomáš	Czech Academy of Sciences	CAS - Institute of Macromolecular Chemistry	
2002	Sanofi	2	Kryštof	Vladimír	Palacký University	UPOL - Faculty of Science	
	<b></b>	3	Bořek-Dohalská	Lucie	Charles University	UK - Faculty of Science	
		4	Dolezel	Tomas	Charles University	UK - Third Faculty of Medicine	
		1	Vasku	Julie	Masaryk University	MUNI - Faculty of Medicine	
	Albert Schweitzer	2	Pelichovska	Tereza	Charles University	UK - First Faculty of Medicine	
		3	Semberova	Jana	Charles University	UK - Faculty of Medicine in Plzeň	
		1	Bohac	Michal	Masaryk University	MUNI - Faculty of Science	
	Jean-Marie Lehn	2	Roithova	Jana	Charles University	UK - Faculty of Science	
		3	Teply	Filip	Charles University	UK - Faculty of Science	
		1	Vavrova	Katerina	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
2003	Sanofi	2	Kopecky	Martin	Charles University	UK - First Faculty of Medicine	
		3	Valentova	Katerina	Palacký University	UPOL - Faculty of Medicine and Dentistry	
		1	Prouzova	Zuzana	Charles University	UK - Second Faculty of Medicine	
	Albert Schweitzer	2	Riha	Pavel	Charles University  Charles University	UK - Second Faculty of Medicine	
	Albort Goliwoit261	3					
$\vdash$			Sramkova	Ludmila	University of Hradec Kralové	UHK - Faculty of Education	
		1	Jaros	Michal	Charles University	UK - Faculty of Science	
I I	Jean-Marie Lehn	2	Kotek	Jan	Charles University	UK - Faculty of Science	

1 1		3	Lukesova	Lenka	Czech Academy of Sciences	CAS -J. Heyrovský Institute of Physical Chemistry	
		1	Zimcik	Petr	Charles University	UK - Faculty of Medicine in Hradec Králové	
		2	Jampilek	Josef	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
2004	Sanofi	3	Vrba	Jiri	Palacký University	UPOL - Faculty of Medicine and Dentistry	
	•	4	Huclova	Jitka	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
		1	Keller	Jiri	Charles University	UK - First Faculty of Medicine	
		2	Krasulová	Eva	Charles University	UK - First Faculty of Medicine	
	Albert Schweitzer	3	Schmidt- Mayerova	Blanka	Charles University	UK - Faculty of Medicine in Plzeň	
		1	Novoveska	Katerina	University of Pardubice	UPCE - Faculty of Chemical Technology	
	Jean-Marie Lehn	2	Fojtikova	Pavla	Czech Technical University in Prague	CAS -J. Heyrovský Institute of Physical Chemistry	
	•	3	Roudovsky	Jakub	Charles University	UK - Faculty of Science	
		1	Simunek	Tomas	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
2005	Sanofi	2	Fialova	Daniela	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
			Ceckova	Martina	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
		1	Travnickova	Zita	Masaryk University	MUNI - Faculty of Medicine	
	Albert Schweitzer	2	Havranek	Ondrej	Charles University	UK - First Faculty of Medicine	
	Albert Geliwertzer	3	Kuncova	Klara	Charles University  Charles University	UK - Second Faculty of Medicine	
		1	Lebduskova	Petra			
	Jean-Marie Lehn	2	Kukla		Charles University	UK - Faculty of Science	
	Jean-Marie Lenn	3		Stanislav	Charles University	UK - Faculty of Science	
		3	Holzhauser	Petr	University of Chemistry and Technology, Prague	UCT - Department of Education and Human Sciences	
		1	Pistovcakova	J	Masaryk University	MUNI - Faculty of Medicine	Behavioural, immune and humoral effects of antidepressant- like drugs in selected animal models
2006	Sanofi	2	Cigler	Petr	University of Chemistry and Technology, Prague	CAS - Institute of Organic Chemistry and Biochemistry	Metallacarborane inhibitors of HIV protease
		3	Nováková	Lucie	Charles University	UK - Faculty of Medicine in Hradec Králové	Application of new trends in quality control HPLC methods in Pharmacy
		1	Travnik	Jan	Masaryk University	MUNI - Faculty of Medicine	
	Albert Schweitzer	2	Chabiniok	Radomir	Charles University	UK - Second Faculty of Medicine	
		3	Havranek	Ondrej	Charles University	UK - First Faculty of Medicine	
		1	Leitmannova	Eliska	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	
	Jean-Marie Lehn	2	Topka	Pavel	Czech Academy of Sciences	CAS - Institute of Chemical Process Fundamentals	
		3	Lamac	Martin	Charles University	UK - Faculty of Science	
		1	Dzubak	Petr	Palacký University	UPOL - Faculty of Science	Plant derived anticancer drugs and their mechanisms of action
2007	Sanofi	2	Bebarova	Markéta	Masaryk University	MUNI - Faculty of Medicine	Effect of antiarryhytmic drug ajmaline and antipsychotic drug haloperidol on electrophysiological properties of rat myocytes
		3	Hamouda	Afifa	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Separation and determination of pharmaceutically important compounds by capillary electrophoresis
		1	Smrzova	Tereza	Charles University	UK - Third Faculty of Medicine	
	Albert Schweitzer	2	John	Stanislav	Charles University	UK - Faculty of Medicine in Hradec Králové	
		3	Martinek	Pavel	Charles University	UK - Third Faculty of Medicine	
		1	Polásek	Milioslav	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	
	Jean-Marie Lehn	2	Prochazkova	Dana	University of Chemistry and Technology, Prague	CAS - J. Heyrovský Institute of Physical Chemistry	
		3	Orava	Jiri	University of Pardubice	UPCE - Faculty of Chemical Technology	
		1	Musilek	Kamil	University of Hradec Kralové	UHK - Faculty of Science	Synthesis of the novel reactivators of acetylcholinesterase and their evaluation against organophosphate poisonings <i>in vitro</i>
2008	Sanofi	2	Veselovska	Jitka	Palacký University	UPOL - Faculty of Medicine and Dentistry	Analysis of Resistance of CML patients to Treatment with Low- Molecular Weight Inhibitors

		3	Musil	Zbynek	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Synthesis and study of relationships betyeen structure and action of photosensitizers from a group of azaphthalocyanines
		1	Mraz	Marek	Masaryk University	CEITEC	
	Albert Schweitzer	2	Varnerova	Veronika	Charles University	UK - Faculty of Medicine in Plzeň	
		3	Mikusova	Veronika	Charles University	UK - Faculty of Medicine in Hradec Králové	
		1	Rubes	Miroslav	Czech Academy of Sciences	CAS - Institute of Organic Chemistry and Biochemistry	Une nouvelle approche pour la description des interactions intermoléculaires non covalentes
	Jean-Marie Lehn	2	Hynstová	Katerina	Brno University of Technology	VUT - Faculty of Chemistry	Cinétique de cristallisation dans des nanocomposites semi- cristallins
		3	Eignerova	Barbara	Charles University	UK - Faculty of Science	Perfluoro- alkylations par métathèse croisée d'alcènes et propènes perfluorés
		1	Sterba	Martin	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Amthracycline-induced cardiotoxicity and approaches to pharmacological cardioprotection
2009	Sanofi	2	Bienertová-Vasku	Julie	Masaryk University	MUNI - Faculty of Medicine	Cenotypes-by-nutrient association of common polymorphisms in obesity-rtelated genes wish dietary composition and time structure of energy intake
		3	Kucerová	Jana	Masaryk University	MUNI - Faculty of Medicine	Impact of behavioural sensitization, estrogen levels and depressive conditions on i.v. self-administration of methamphetamine in rats
	Albert Schweitzer	1	Kuba	Adam	Palacký University	UPOL - Faculty of Medicine and Dentistry	Efficacité de doses croissantes d'imatinibe pour le prértaitemetn par interférons-a de la leucémie myéloïde chronique
		2	Kostrouchova	Markéta	Charles University	UK - Third Faculty of Medicine	Changements protéomiques de cellules malignes induits par l'acide valproïque lors de traitements courts
		3	Fontana	Josef	Charles University	UK - Third Faculty of Medicine	Hypoglycémie dans une unité de soins intensifs : prévalence, causes et traitement
		1	Kaleta	Jiri	Masaryk University	MUNI - Faculty of Science	Bicyclo[1.1.1]pentane Cage - An Useful Molecular Building Block
	Jean-Marie Lehn	2	Rehor	lvan	Charles University	UK - Faculty of Science	New multimodal imaging nanoprobes for medicine
		3	Kafunkova	Eva	Charles University	UK - Faculty of Science	Porphyrin-lavered double hydroxide hybrids as novel photofunctional materials
		1	Antosova	Zuzana	University of Chemistry and Technology, Prague	UCT - Faculty of Food and Biochemical Technology	Production of recombinant human parathyroid hormone (PTH(1-34)) in bacteria Escherichia coli and its stabilization for oral drug formulation
2010	Sanofi	2	Bilkova	Eliska	University of Pardubice	UPCE - Faculty of Chemical Technology	Targeted delivery systems for antifungal and anti- inflammatory drugs: Star poly(ethylene glycol) conjugates with enzyme sensitive linkers
		3	Musilova	Lucie	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Bioscavengers as prophylactics of poisonnings caused by organophosphate inhibitors of acetylcholinesterase
		1	Fábera	Petr	Charles University	UK - First Faculty of Medicine	Effect of GABA-B receptor agonist SKF97541 on hippocampal epileptic afterdischarges
		2	Ledvinová	Lenka	Charles University	UK - Faculty of Medicine in Plzeň	Metabolic acidosis in critically ill - harmful or protective?
	Albert Schweitzer	3 ex aequo	Svítil	Jan	Charles University	UK - Third Faculty of Medicine	Assessing classic and new risk factors for sudden cardiac death in patients with hypertrophic cardiomyopathy
		3 ex aequo	Rehor	Lukás	Charles University	UK - Faculty of Medicine in Plzeň	Prognostic Significance of miR-21 and miR-143 Expression in
		3 ex aequo	Svaton	Martin	Charles University	UK - Faculty of Medicine in Plzeň	Tissue Samples of Colorectal Carcinoma
		1	Jary	Vitezslav	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Fast Luminescence Phosphors Based on the Complex Strontium Hafnates and Luthecium-yttrium Orthosilicates
	Henri Becquerel	2	Frybort	Jana	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Thorium Fuel Cycle

		3	Pachnerova Brabcová	Katerina	Czech Academy of Sciences	CAS - Nuclear Physics Institute	Study and Development of Track Etch Detectors for Dosimetric Purposes
		4	Kovarik	Petr	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Destruction of Radioactive Organic Waste and Recovery of Uranium from Lignites Using Molten Salt Oxydation
		1	Vasicek	Zdenek	Brno University of Technology	VUT - Faculty of Information Technology	Evolvable Hardware and its Application
		2	Markopoulos	Alexandros	Technical University of Ostrava	VSB - IT4Innovation	Scalable Domain Decomposition Methods for Solution of Statics Problems
		3	Klusacek	Dalibor	Masaryk University	MUNI - Faculty of Informatics	Scheduling in grid environment
	Joseph Fourier	4	Lokoc	Jakub	Charles University	UK - Faculty of Mathematics and Physics	Synergistic Modeling of Adaptative Similarities for Multimedia Retrieval
		5	Jarosova	Marta	Technical University of Ostrava	VSB - Faculty of Electrical Engineering and Computer Science	Preconditioning Strategies of the Algorithms for the Solution of the Linear Elasticity Contact Problems
		1	Nadherna	Martina	Charles University	UK - Faculty of Science	lonic liquids for green lithium-ion batteries and miniaturised gas sensors
		2	Perinka	Nikola	University of Pardubice	UPCE - Faculty of Chemical Technology	Conducting polymers
	Jean-Marie Lehn	3	Schrott	Walter	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Engineering	Microfluidic devices for biotechnlogy and medical diagnostics
2011		4	Svobodova	Jana	Charles University	UK - Faculty of Science	Chiral separation systems in capillary zone electrophoresis
		5	Brezovsky	Jan	Masaryk University	MUNI - Faculty of Science	Synthesis of optically pure chiral compounds by haloalkane dehalogenases
	Sanofi	1	Chlubnova	llona	University of Chemistry and Technology, Prague	UCT - Faculty of Food and Biochemical Technology	Chemo-Enzymatic Synthesis of Bioactive Furanosyl- Containing Glycoconjugates
		2	Jansa	Petr	Charles University	CAS - Institute of Organic Chemistry and Biochemistry	Latest Achievements in Chemistry of Acyclic Nucleoside Phosphonates
		3 ex aequo	Krcmova	Lenka	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Development of New HPLC Methods for Determination of Biologically Active Coumpounds in Clinical Practice
		3 ex aequo	Benesova	Eva	University of Chemistry and Technology, Prague	UCT - Faculty of Food and Biochemical Technology	Enzymes with Fucosidase Activity Produced by the Bacterium Paenibacillus Thiaminolyticus
		1	Al-Dury	Samer	Charles University	UK - Faculty of Medicine in Hradec Králové	Studies on the toxic effect of Acetaminophen in vitro on rat hapatocytes isolated from intact rat livers and livers Fluorescence analysis of products of radical reactions in
		2	Johnova	Kristina	Charles University	UK - Second Faculty of Medicine	
		2	Kozakova	Aneta	Charles University	UK - Second Faculty of Medicine	membranes of erythrocytes of patients with Alzheimer's
	Albert Schweitzer	3	Farhad-Mirchi	Lukas	Charles University	UK - First Faculty of Medicine	The potential role of Ankkl in the development of essential hypertension
		4	Astapenko	David	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Characteristic features of the neurodegenerative process in the striatum of transgenic rats for Huntington's disease
		5	Hok	Pavel	Palacký University	UPOL - Faculty of Medicine and Dentistry	Changes in motor cortex activation after Botulinum toxin treatment in MS patients with leg spasticity
		1	Filipovic	Jiří	Masaryk University	MUNI - Faculty of Informatics	Automatic optimization of memory-bounded CUDA kernels and its application to BLAS and FEM
	least Fami	2	Novak	Vladimir	University of Chemistry and Technology, Prague		Multiscale computational methodology for virtual prototyping of porous catalysts
	Joseph Fourier	3	Konecny	Filip	Brno University of Technology	VUT - Faculty of Information Technology	Relational verification of programs with integer data
		4	Kabelikova	Pavla	Technical University of Ostrava	VSB - Faculty of Electrical Engineering and Computer Science	Mesh scale, mesh refinement and effective computation of generalised inverse
		5	Karas	Tomáš	Masaryk University	MUNI - Faculty of Informatics	GPU Acceleration of image filtering algorithms
		1	Kolar	Michal	Charles University	UK - Faculty of Science	Computer-Aided Drug Design with Emphasis on Halogenated Molecules
		2	Stepankova	Veronika	Masaryk University	MUNI - Faculty of Science	Application of organic co-solvents in biocatalytic reactions

A Childhea Prof.   Charles University   UK - Faculty of Science   Symbolis characterization and exalptice use of new year scottee   Symbolis characterization and exalptice use of new year scottee   Polar ferrorean animo-phephanes for extalyis in aque modes   Aspathalocyanisms i from yenthesis and photophysical photophysi								
2012    Charles University   UK - Faculty of Science   Palar ferrorenea aminophosphane for catalysis in aque media		Jean-Marie Lehn	3	Rezabkova	Lenka	Charles University	UK - Faculty of Science	Structural understanding of the regulatory role of 14-3-3 proteins
Society			4	Chlubna	Pavla	Charles University	UK - Faculty of Science	Synthesis characterization and catalytic use of new types of zeolites
1			5	Schulz	Jiri	Charles University	UK - Faculty of Science	Polar ferrocene amino-phosphanes for catalysis in aqueous media
Sanofi  8	2012		1	Novakova	Veronika	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	photophysical/photochemical studies to the application in photodynamic therapy
Sanofil  4 Cmielova Jana Charles University UK - Faculty of Medicine in Hradec Králové  5 Chovancova Zita Masaryk University MUNI - Faculty of Medicine  6 Chovancova Zita Masaryk University MUNI - Faculty of Medicine  7 Friz Spécial Anhaesado  8 Bustzova Tereza University of Veterinary Sciences Brno  1 tra aequo Bones Jan Charles University UK - Faculty of Medicine in Plzen  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - First Faculty of Medicine  1 tra aequo Malina Michal Charles University UK - First Faculty of Medicine  1 transportation and proper of metabolisms  1 Melyska Jiri Brou University of Technology UT - Faculty of Electrical Engineering and Communication  2 Kruliš Marini Charles University UK - Faculty of Electrical Engineering and Informatics Large scale terralin modelling using LIDAR technolog  4 Cormak Marini Charles University UK - Faculty of Electrical Engineering and Informatics Large scale terralin modelling using LIDAR technology  1 Eliáčová Pavla Charles University UK - Faculty of Science Standals algorithms for adving elasto-plastic problem of the Medicine Scalable algorithms for adving elasto-plastic problem of the Medicine Scalable algorithms for adving elasto-plastic problem of the Medicine Science Standals and			2	Jorda	Radek	Palacký University	UPOL - Faculty of Science	Cyclin-dependent kinase inhibitors inspired by roscovitine : purine biosoteres
5 Chovancova Zita Masaryk University MUNI - Faculty of Medicine Diagnostic determination of vaccine response in CVID part on immunoglobulin replacement therapy of the chronic with the part of the part		Sanofi	3	Perlikova	Pavla	Czech Academy of Sciences	CAS - Institute of Organic Chemistry and Biochemistry	Hetaryl-7-deazapurine nucleosides: application of prodrugs, modifications of 2'-position and mechanism of action
Prix Spécial Rautzova Tereza University of Veterinary Sciences Brno Ambassade    Prix Spécial Ambassade			4	Cmielova	Jana	Charles University	UK - Faculty of Medicine in Hradec Králové	Changes in protein expression in response to genotoxic stress
Ambassado Bautzova Tereza University of Veterinary Sciences Brino Charles University UK - Faculty of Medicine in Pizca Intraoperative fluid pitriazation using stoke volume varia in high risk surgical patients  Albert Schweitzer 3 Fik Zdonek Charles University UK - Second Faculty of Medicine Stronal galektin-1 and myoffibroblasts as potential program of the program			5	Chovancova	Zita	Masaryk University	MUNI - Faculty of Medicine	Diagnostic determination of vaccine response in CVID patients on immunoglobulin replacement therapy
Albert Schweitzer  Albert Schwei			-	Bautzova	Tereza	University of Veterinary Sciences Brno		Colonic targeting with bioadhesive pellets for the treatment of chronic inflammatory intestinal diseases
Albert Schweitzer    Albert Schweitzer			1 ex aequo	Benes	Jan	Charles University	UK - Faculty of Medicine in Plzeň	Intraoperative fluid optimization using stoke volume variation in high risk surgical patients
Albert Schweitzer    Albert Schweitzer			1 ex aequo	Malina	Michal	Charles University	UK - Second Faculty of Medicine	Monogenic kidney deseases
Valach Jaroslav Charles University UK - First Faculty of Medicine factor in the head and neck cancer  4 Janeckova Hana Palacký University UPOL - Faculty of Medicine and Dentistry Inborn errors of metabolism  5 Sglunda Ondroj Charles University UK - Third Faculty of Medicine and Dentistry Inborn errors of metabolism  1 Mekyska Jiří Brno University of Technology VUT - Faculty of Electrical Engineering and Communication Automatica analysis of neurological disorders  2 Kruliš Martin Charles University UV - Faculty of Mathematics and Physics Employing parallel architectures in similarity search  4 Cermák Martin Charles University of Ostrava VSB - IT4Innovation Scalable algorithms for solving elast-optatic problem  5 Zemek Petr Brno University of Technology VUT - Faculty of Information Technology Regulated Grammars and Automata at UK - Faculty of Science  1 Eliášová Pavla Charles University of Technology UK - Faculty of Science Synthesis characterization and catalytic use of new type zoolites  2 Hessler Filip Charles University UK - Faculty of Science Synthesis of carbocyclic nuceloside analogs  3 ex acquo Mrilik Miroslav Tomáš Bata University in Zlin UTB - Faculty of Technology Smart systems with controlable rheological propertie Helicenes as suitable precursors for nanographenes at oligomeric or polymeric networks of Charles University UK - Faculty of Pharmacy in Hradec Kralové Interaction of Mason Pfizer Monkey virus matrix protein	1	Albert Schweitzer		Fik	Zdenek	Charles University	UK - First Faculty of Medicine	Stromal galektin-1 and myofibroblasts as potential prognostic
4 Janeckova Hana Palacký University UPOL - Faculty of Medicine and Dentistry Inborn errors of metabolism  5 Sglunda Ondroj Charles University UK - Third Faculty of Medicine Interleukin-21 in patients with early rhoumatoid arthrit  1 Mekyska Jiří Brno University of Technology VUT - Faculty of Electrical Engineering and Communication Automatic analysis of neurological disorders  2 Kruliš Martin Charles University UK - Faculty of Electrical Engineering and Hysics Employing parallel architectures in similarity search  3 Hovad Jan University of Pardubice UPCE - Faculty of Electrical Engineering and Informatics  4 Cermák Martin Technical University of Ostrava VSB - IT4Innovation Scalable algorithms for solving elast-oplastic problem  5 Zemek Petr Brno University Of Strava VSB - IT4Innovation Scalable algorithms for solving elast-oplastic problem  5 Zemek Pavla Charles University UK - Faculty of Science Synthesis of carbosic analysis use of new type zeolites  1 Eliášová Pavla Charles University UK - Faculty of Science Synthesis of carbosic nuceleside analogs  3 ax acquo Marlik Miroslav Tomáš Bafa University UTB - Faculty of Science Synthesis of carbosic nuceleside analogs  3 ax acquo Mrlik Miroslav Tomáš Bafa University UTB - Faculty of Science Synthesis of carbosic nuceleside analogs  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry Helicenes as suitable precursors for nanographenes at oligomeric or polymeric networks  4 Metallochelating liposomes adjuvanted with non-pyroge muramyl disportice derivatives for the construction or recombinant vaccines  2 Prchal Jan University of Chemistry and Technology Prague Interaction of Mason Pfizer Monkey virus matrix protein		Albort Collinoitzor	3			•		
5 Sglunda Ondrej Charles University UK - Third Faculty of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Medicine Interleukin-21 in patients with early rheumatoid arthrival of Educine Interleukin-21 in patients with early rheumatoid arthrival Automatic analysis of neurological disorders Interleukin-21 in patients with early rheumatoid arthrival interleukin-21 in patients with early rheumatoid arthrival Muldin Faculty of Electrical Engineering and Internation Automatic analysis of neurological disorders Interleukin-21 in patients with early rheumatoid and Provided Interleukin patients in similarity search Employing parallel architectures in the undirectures in similarity search VUT - Faculty of Science  1			4			,	·	
1 Mekyska Jiří Brno University of Technology VUT - Faculty of Electrical Engineering and Communication 2 Kruliš Martin Charles University UK - Faculty of Mathematics and Physics Employing parallel architectures in similarity search 3 Hovad Jan University of Pardubice UPCE - Faculty of Electrical Engineering and Informatics 4 Čermák Martin Technical University of Ostrava VSB - IT4Innovation Scalable algorithms for solving elasto-plastic problem 5 Zemek Petr Brno University of Technology VUT - Faculty of Information Technology Regulated Crammars and Automata  1 Eliášová Pavla Charles University UK - Faculty of Science Synthesis characterization and catalytic use of new type zeolites 2 Hessler Filip Charles University UK - Faculty of Science Total synthesis of ferrocenestrone 3 ex acquo Maier Lukáš Masaryk University MUNI - Faculty of Science Synthesis of carbocyclic inculcioside analogs Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové Metallochelating liposomes adjuvanted with non-pyroge muramyl dipeptide derivatives for the construction or recombinant vaccines  2 Prchal Jan University of Chemistry and Technology Prague UCT - Faculty of Chemical Technology Interaction of Mason Pfizer Monkey virus matrix protein								
2 Kruliš Martin Charles University UK - Faculty of Mathematics and Physics Employing parallel architectures in similarity search 3 Hovad Jan University of Pardubice UPCE - Faculty of Electrical Engineering and Informatics Large scale terrain modelling using LIDAR technolog 4 Čermák Martin Technical University of Ostrava VSB - IT4Innovation Scalable algorithms for solving elasto-plastic problem 5 Zemek Petr Brno University of Technology VUT - Faculty of Information Technology Regulated Crammars and Automata  1 Eliásová Pavla Charles University UK - Faculty of Science Synthesis characterization and catalytic use of new type zeolites  2 Hessler Filip Charles University UK - Faculty of Science Total synthesis of carbocyclic nuceloside analogs 3 ex acquo Maier Lukáš Masaryk University MUNI - Faculty of Science Synthesis of carbocyclic nuceloside analogs 3 ex acquo Mrlik Miroslav Tomáš Bafa University in Zlin UTB - Faculty of Technology Smart systems with controlable rheological properties  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové muramyl dipeptide derivatives for the construction or recombinant vaccines  2013  2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology Interaction of Mason Pfizer Monkey virus matrix protein				_		,	·	
Joseph Fourier  3 Hovad Jan University of Pardubice UPCE - Faculty of Electrical Engineering and Informatics Large scale terrain modelling using LIDAR technology  4 Cermák Martin Technical University of Ostrava VSB - IT4Innovation Scalable algorithms for solving elasto-plastic problem  5 Zemek Petr Brno University of Technology VUT - Faculty of Information Technology Regulated Crammars and Automata  1 Eliášová Pavla Charles University UK - Faculty of Science Synthesis characterization and catalytic use of new type zeolites  2 Hessler Filip Charles University UK - Faculty of Science Total synthesis of ferrocenestrone  3 ex acquo Maier Lukáš Masaryk University MUNI - Faculty of Science Synthesis of carbocyclic nuceloside analogs  3 ex acquo Milik Miroslav Tomáš Bata University in Zlin UTB - Faculty of Technology Smart systems with controlable rheological properties  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry Oligomeric or polymeric networks  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové Metallochelating liposomes adjuvanted with non-pyroge muramyl dipeptide derivatives for the construction or recombinant vaccines  2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology Interaction of Mason Pfizer Monkey virus matrix protein								
4 Čermák Martin Technical University of Ostrava VSB - IT4Innovation Scalable algorithms for solving elasto-plastic problem  5 Zemek Petr Brno University of Technology VUT - Faculty of Information Technology Regulated Grammars and Automata  1 Eliášová Pavla Charles University UK - Faculty of Science Synthesis characterization and catalytic use of new type zeolites  2 Hessler Filip Charles University UK - Faculty of Science Total synthesis of terrocenestrone  3 ex acquo Maier Lukáš Masaryk University MUNI - Faculty of Science Synthesis of carbocyclic nuceloside analogs  3 ex acquo Mrlik Miroslav Tomáš Baťa University in Zlin UTB - Faculty of Technology Smart systems with controlable rheological properties  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry Oligomeric or polymeric networks  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové Metallochelating liposomes adjuvanted with non-pyroge muramyl dipeptide derivatives for the construction or recombinant vaccines  2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology Interaction of Mason Pfizer Monkey virus matrix protein		Learning Francisco				-		
Seminaria Companies		Joseph Fourier	_			•		5 5 5:
1 Eliášová Pavla Charles University UK - Faculty of Science Synthesis characterization and catalytic use of new type zeolites  2 Hessler Filip Charles University UK - Faculty of Science Total synthesis of ferrocenestrone  3 ex acquo Maier Lukáš Masaryk University MUNI - Faculty of Science Synthesis of carbocyclic nuceloside analogs  3 ex acquo Mrlik Miroslav Tomáš Baťa University in Zlín UTB - Faculty of Technology Smart systems with controlable rheological properties  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry Helicenes as suitable precursors for nanographenes and oligomeric or polymeric nanograph			-					
1   Eliasova   Pavia   Charles University   UK - Faculty of Science   Total synthesis of ferrocenestrone			5	Zemek	Petr	Brno University of Technology	VUT - Faculty of Information Technology	
Jean-Marie Lehn  3 ex aequo Maier Lukáš Masaryk University MUNI - Faculty of Science Synthesis of carbocyclic nuceloside analogs 3 ex aequo Mrlik Miroslav Tomáš Bata University in Zlín UTB - Faculty of Technology Smart systems with controlable rheological properties  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry oligomeric or polymeric networks  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové muramyl dipeptide derivatives for the construction or recombinant vaccines  2013  2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology  Interaction of Mason Pfizer Monkey virus matrix protein			-	Eliášová		·	•	
3 ex aequo Mrlik Miroslav Tomáš Bata University in Zlín UTB - Faculty of Technology Smart systems with controlable rheological properties  5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry oligomeric or polymeric networks  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové muramyl dipeptide derivatives for the construction or recombinant vaccines  2013  2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology				Hessler		Charles University	UK - Faculty of Science	Total synthesis of ferrocenestrone
5 Jančařík Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry oligomeric or polymeric networks  1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové Metallochelating liposomes adjuvanted with non-pyrogy muramyl dipeptide derivatives for the construction or recombinant vaccines  2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology Interaction of Mason Pfizer Monkey virus matrix protein		Jean-Marie Lehn	•	Maier	Lukáš	Masaryk University	MUNI - Faculty of Science	Synthesis of carbocyclic nuceloside analogs
2013  Sancarik Andrej Czech Academy of Sciences CAS - Institute of Organic Chemistry and Biochemistry oligomeric or polymeric networks  Metallochelating liposomes adjuvanted with non-pyrograms and biochemistry on the construction of recombinant vaccines  Prohal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology  UK - Faculty of Chemical Technology  Interaction of Mason Pfizer Monkey virus matrix protein			3 ex aequo	Mrlík	Miroslav	Tomáš Baťa University in Zlín	UTB - Faculty of Technology	Smart systems with controlable rheological properties
1 Mašek Josef Charles University UK - Faculty of Pharmacy in Hradec Kralové muramyl dipeptide derivatives for the construction o recombinant vaccines  2013 2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology Interaction of Mason Pfizer Monkey virus matrix protein			5	Jančařík	Andrej	Czech Academy of Sciences	CAS - Institute of Organic Chemistry and Biochemistry	
2 Prchal Jan University of Chemistry and Technology, Prague UCT - Faculty of Chemical Technology			1	Mašek	Josef	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Metallochelating liposomes adjuvanted with non-pyrogenic muramyl dipeptide derivatives for the construction of recombinant vaccines
	2013		2	Prchal	Jan	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Interaction of Mason Pfizer Monkey virus matrix protein with plasma membrane
Sanofi 3 Dolečková Iva Palacký University UPOL - Faculty of Science Antiproliferative and antiangiogenic effects of flavon eupatorin		Sanofi	3	Dolečková	lva	Palacký University	UPOL - Faculty of Science	Antiproliferative and antiangiogenic effects of flavone eupatorin
4 Janůšová Barbora Charles University UK - Faculty of Pharmacy in Hradec Kralové Effect of amino acid derivatives and ceramides on the statement of the stateme			4	Janůšová	Barbora	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Effect of amino acid derivatives and ceramides on the skin barrier function
5 Kosztyu Petr Palacký University UPOL - Faculty of Medicine and Dentistry Can P-glycoprotein mediate resistance to nilotinib in humanleukemia cells?			5	Kosztyu	Petr	Palacký University	UPOL - Faculty of Medicine and Dentistry	Can P-glycoprotein mediate resistance to nilotinib in humanleukemia cells?
I I Hermanova I Ivana I Charles University I UK - Second Faculty of Medicine			1	Heřmanová	Ivana	Charles University	UK - Second Faculty of Medicine	A novel insight into the effect of 🗓 L-asparaginase on leukaemic cells

1 1		2	Laniková	Lucie	Polo okrál luivovojav	UPOL - Faculty of Medicine and Dentistry	VIII mustations associated with consonite Inchrouthomics
			Lanikova	Lucie	Palacký University	OFOL - Faculty of Medicine and Dentistry	VHL mutations associated with congenital polycythemias  Cosinor analysis of blood pressure and genetic determination
	Albert Schweitzer	3	Novák	Jan	Masaryk University	MUNI - Faculty of Medicine	of blood pressure regulation
		4	Králíčková	Anna	Charles University	UK - Faculty of Medicine in Plzeň	Histology of osteochondral deffects healing - Experiment with nanofibre composite scaffolds
		5	Fontana	Joef	Charles University	UK - Third Faculty of Medicine	Do glucagon-like peptide-1 analogues affect early phase of liver regeneration after partial hepatectomy in rats?
		1	Hapla	Václav	Technical University of Ostrava	VSB - IT4Innovation	FLLOP: A Massively Parallel Solver Combining Quadratic Programming with Domain Decomposition Methods
		2	Langr	Daniel	Czech Technical University in Prague	CVUT - Faculty of Information Technology	Massively parallel algorithms and data structures for sparse matrices
	Joseph Fourier	3	Čech	Petr	University of Chemistry and Technology, Prague		Database systems for structural bioinformatics
		Prix IT4Innovation	Pilát	Martin	Charles University	UK - Faculty of Mathematics and Physics	Multi-Objective Evolutionary Algorithms
		1	Jarý	Vítězslav	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Rare-earth doped ternary sulfides: New X-ray phosphors and white LED solid state lightings
	Jean-Marie Lehn	2	Hostaša	Jan	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Transparent Yb-doped YAC ceramics for laser appplications
2014		3	Položij	Miroslav	Charles University	UK - Faculty of Science	Theoretical investigation of microporous materials for adsorption and catalysis
	Sanofi	1	Řemínek	Roman	Masaryk University	MUNI - Faculty of Science	Application of Capillary Electrophoresis for Drug Metabolism Studies
		2	Potůčková	Eliška	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Study of antiproliferative effects of novel iron chelators
		3	Voráčková	Irena	University of Chemistry and Technology, Prague	UCT - Faculty of Food and Biochemical Technology	Preparation of Retroviral Capsid-based Vectors for Gene Therapy
	Albert Schweitzer	1	Slamova	Lucie	Charles University	UK - Second Faculty of Medicine	CD2-positive B-cell precursor acute lymphoblastic leukemia with an early switch to the monocytic lineage
		2	Krajčová	Adéla	Charles University	UK - Third Faculty of Medicine	Normalizing Glutamine Concentration Causes Mitochondrial Uncoupling in an In Vitro Model of Human Skeletal Muscle
		3	Nečesánek	lvo	Masaryk University	MUNI - Faculty of Medicine	Disease as a thermodynamic function
		1	Merta	Michal	Technical University of Ostrava	VSB - IT4Innovation	Discretization of engineering problems using Boundary Element Method
		2	Brychcin	Tomás	University of West Bohemia	ZCU - Faculty of Applied Sciences	Distributional semantics in language modeling
	Joseph Fourier	3	Labounek	René	Brno University of Technology	VUT - Faculty of Electrical Engineering and Communication	Grid computations in multi-modal brain activity and anatomy measurements
		Prix IT4Innovation	Čáp	Michal	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	Algorithms for Multi-Robot Trajectory Planning in Well-formed Infrastructures
		1	Slanina	Tomáš	Masaryk University	CAS - Institute of Organic Chemistry and Biochemistry	Visible light absorbing xanthene and acridine derivatives for chemical and biological applications
		2	Škoda	David	Masaryk University	MUNI - Faculty of Science	Mesoporous metallosilicate catalysts prepared by novel non- hydrolytic acetamide elimination
2015	Jean-Marie Lehn	3	Stýskalik	Aleš	Masaryk University	MUNI - Faculty of Science	Synthesis of porous silicophosphates by non-hydrolytic sol-gel reactions
10.0		Prix Czech chemistry society	Štenclová- Bláhová	Pavla	Charles University	UK - Faculty of Science	Conjugated bis (terpyridyl) oligothiophenes and related metallo-supramolecular dynamers and dynamic polyelectrolytes
		1	Rezničková	Eva	Palacký University	UPOL - Faculty of Science	Anticancer activity of novel highly potent cyclin-dependant kinase inhibitors
	Sanofi	2	Servusová	Barbora	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Pyrazinamide derivatives: Synthesis and Biological Evaluation

1		3	Školová	Barbora	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Ceramides: skin barrier lipids
		1	Roženkova	Klára	Charles University	UK - Second Faculty of Medicine	Genetics and functional analysis of Czech patients with congenital hyperinsulinism
	Albert Schweitzer	2	Zimmermannová	Olga	Charles University	UK - Second Faculty of Medicine	Modeling resistance to tyrosine kinase inhibitors in TEL-ABL +
		3	Hořak	Martin	Masaryk University	MUNI - Faculty of Science	The influence of genetic variation in the FSTL1 gene on body composition
		1	Vonka	Michal	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Engineering	Multi-scale Modelling of Evolution of Hetero-phase Polymer Systems
	Joseph Fourier	2	Neumann	Lukáš	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	Scene Text Recognition in Images and Videos
		Prix IT4Innovation	Paloncýová	Markéta	Palacký University	UPOL - Faculty of Science	Computer Simulations of Small Molecules Interactions with Biomembranes
	Kodl	1	Filipova	Alzbeta	Masaryk University	MUNI - Faculty of Arts	Le culte et la circulation des reliques milanaises pendant le Haut Moyen Âge et leur impact sur l'art et l'architecture
		1	Přech	Jan	University of Chemistry and Technology, Prague	CAS - J. Heyrovský Institute of Physical Chemistry	Design and Properties of Nanosheet Titanosilicate Catalysts
		2	Holá	Kateřina	Palacký University	UPOL - Faculty of Science	Carbon quantum dots and their applications
2016	Jean-Marie Lehn	3	Slavík	Petr	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	New types of intramolecularly bridged calix[4]arenes: Synthesis and unique properties
20.0		Prix Czech chemistry society	Pokorná	Lucie	University of Chemistry and Technology, Prague	UCT - Faculty of Environmental Technology	Microaeration, i.e. biological method for biogas desulphurization
		1	Koziolová	Eva	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Development of polymer drug conjugates efficient in treatmen of highly resistant solid tumors
	Sanofi	2	Smutný	Tomáš	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Novel liver cell models for drug development
		3	Krasulová	Kristýna	Palacký University	UPOL - Faculty of Medicine and Dentistry	Enantiospecific interactions between clinically used chiral drugs and cytochromes P450
	Albert Schweitzer	1	Kotrová	Michaela	Charles University	UK - Second Faculty of Medicine	Next Generation Sequencing in Paediatric Acute Lymphoblastic Leukaemia Risk Stratification
		2	Bortlík	Martin	Charles University	UK - Faculty of Medicine in Hradec Králové	Regulation of Restriction Factors Expression in HIV-1 Vertically Infected Children
		3	Holek	Martin	Charles University	UK - Third Faculty of Medicine	Procalcitonin dynamics after long-term ventricular assist device implantation
		1	Prochazkova	Lenka	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	ZnO-based scintillators with band gap modulation
	Henri Becquerel	2	Hrtánková	Jaroslava	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Interactions of antihadrons with atomic nuclei
		3	Koubsky	Tomáš	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Computational chemistry in nuclear fuel cycle
		1	Kočková	Jana	Masaryk University	MUNI - Faculty of Social Studies	The transformation of the post-socialist large housing estate: comparative study
		2	Walach	Vaclav	Masaryk University	MUNI - Faculty of Social Studies	The Meaning of Security in a Socially Excluded Locality
	Jacques Derrida	Prix CEFRES	Ferenčuhová	Slavomíra	Masaryk University	MUNI - Faculty of Social Studies	Accounts from behind the Curtains: History and Geography in the Critical Analysis of Urban Theory
		Prix CEFRES	Herza	Filip	Charles University	UK - Faculty of Humanities	Anthropologists And Their Monsters: Ethnicity, Body, And Ab/normality In Early Czech Anthropology
		Prix CEFRES	Jirsa	Tomáš	Palacký University	UPOL - Faculty of Arts	Reading Kafka Visually: Cothic Ornament and the Motion of Writing in Kafka's Der Procefi
		1	Zapletal	Jan	Technical University of Ostrava	VSB - IT4Innovation	Parallel boundary element method for HPC
		2	Krasula	Lukáš	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	Design and Evaluation of Automatic Image and Video Quality Assessment Algorithms

Joseph Fourier	3	Sochor	Jakub	Brno University of Technology	VUT - Faculty of Mechanical Engineering	Fine-grained Recognition of Vehicles Automatic Speed Measurement
	Prix IT4Innovation	Hrbacek	Radek	Brno University of Technology	VUT - Faculty of Information Technology	Automated Large-Scale Multi-Objective Parallel Evolutionary Circuit Design and Approximation
	1	Polozij	Miroslav	Charles University	UK - Faculty of Science	Theoretical investigation of structure and catalytic activity of hierarchical zeolites
	2	Václavík	Jiří	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Synthesis and application of FLUOROALKYL GROUP TRANSFER REAGENTS based on main group elements
Jean-Marie Lehn	3	Pittermannová	Anna	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Engineering	Autonomous Cell-like Microreactors for On-demand Chemical Synthesis
	Prix Czech chemistry society	Bůžek	Daniel	Czech Academy of Sciences	CAS - Institute of Inorganic Chemistry	Photofunctional Nanoparticles of PCN-222 for Photodynamic Therapy of Cancer Disease
	1	Šeflová	Jaroslava	Palacký University	UPOL - Faculty of Science	Inhibitors of Sodium-Potassium ATPase
	2	Lochman	Lukas	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Study of recognition moieties of sensoric azaphthalocyanines
Ganon	3	Macháček	Miloslav	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Study of novel phthalocyanine and azaphthalocyanine photosensitizers for the photodynamic therapy of cancer.
	1	Kolarova	Hana	Charles University	UK - First Faculty of Medicine	Developmental, biochemical and molecular aspects of rare diseases.
Albert Schweitzer	2	Farkašová	Helena	Czech Academy of Sciences	CAS - Institute of Molecular Genetics	Host-virus interactions of mammalian endogenous retroviruses
	3	Hovorkova	Lenka	Charles University	UK - Second Faculty of Medicine	Biology and monitoring of BCR/ABL1 positive leukaemia in children
	1	Distler	Petr	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Study of Extraction Systems for Partitioning of Lanthanoids and Minor Actinoids
Henri Becquerel	2	Suchankova	Petra	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Carrier Preparation and Their Labelling by 223Ra and 99mTc for Nuclear Medicine
	3	Michaelidesová	Anna	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Cellular response to proton radiation
	1	Wilczek	Josef	Masaryk University	MUNI - Faculty of Arts	New approaches for the acquisition, systematisation and interpretation of archaeological artefacts
	2	Janhuba	Radek	Charles University	UK - Center for Economic Research and Graduate Education - Economics Institute	Essays on Sports Economics
Jacques Derrida	3	Fabová	Jana	Palacký University	UPOL - Faculty of Arts	Language varieties based on Italian language and their use in Nova Trento and Nova Veneza in Brazil
	Prix CEFRES	Sipos	Michal	Czech Academy of Sciences	CAS - Institute of Ethnology	Informal practices and the street-level construction of migrant deportability: Chechen refugees and local authorities in Polish accommodation centres for asylum seekers
	1	Balážia	Michal	Masaryk University	MUNI - Faculty of Informatics	Gait Recognition from Motion Capture Data
	2	Musil	Miloš	Brno University of Technology	VUT - Faculty of Information Technology	FireProt: web server for automated design of thermostable proteins
Joseph Fourier	3	Jajcay	Nicola	Czech Academy of Sciences	CAS - Institute of Computer Science	Spatial and temporal scales of atmospheric dynamics
	Prix IT4Innovation	Musil	Miloš	Brno University of Technology	VUT - Faculty of Information Technology	FireProt: web server for automated design of thermostable proteins
	1	Farka	Zdeněk	Masaryk University	MUNI - Faculty of Science	Bioelectronic interfaces studied with scanning probe microscopy
	2	Borkova	Lucie	Palacký University	UPOL - Faculty of Science	Triterpenoids with anticancer properties and their mechanism of action
	Jean-Marie Lehn Sanofi Albert Schweitzer Henri Becquerel Jacques Derrida	Prix   IT4 nnovation   1	Prix   Pr	Prix   Tr4 nnovation	Prix   T4lmovation   Hrbacek   Radek   Brno University of Technology    1	Prix   Prix

Jean-Marie Lehn	3	Bim	Daniel	Charles University	UK - Faculty of Science	Theoretical Studies of Reaction Mechanisms of
	Prix Czech chemistry society	Krepl	Miroslav	Masaryk University	MUNI - Faculty of Science	Metalloproteins and their Synthetic Models  Studies of protein - nucleic acids complexes
	1	Skrott	Zdeněk	Palacký University	UPOL - Faculty of Science	The role of the ubiquitin-proteasome system in tumorigenesis and cancer treatment
Sanofi	2	Mejdrová	Ivana	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Synthesis of novel heterocyclic compound as inhibitors of viral replication
	3	Janovska	Pavlina	Masaryk University	MUNI - Faculty of Science	Role of Migration in Pathogenesis of Chronic Lymphocytic Leukemia
	1	Parizkova	Martina	Charles University	UK - Second Faculty of Medicine	Early stages of Azheimer's disease and their diagnosis using experimental tests of spatial cognition
Albert Schweitzer	2	Kubicek	Luboš	Masaryk University	MUNI - Faculty of Medicine	Abdominal aortic aneurysm rupture risk prediction based or computer-aided vascular wall stress assessment
	3	Hok	Pavel	Palacký University	UPOL - Faculty of Medicine and Dentistry	Modulation and plasticity of the sensorimotor brain network during afferent stimulation
	1	Valenta	Stanislav	Charles University	UK - Faculty of Mathematics and Physics	Gamma decay of highly excited nuclear level
Henri Becquerel	2	Ševeček	Martin	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Limiting Characteristics of Accident Tolerant Fuels
Henri Becquerei	3 ex aequo	Fortova	Anna	University of West Bohemia	ZCU - Faculty of Electrical Engineering	Molten salt energy storage
	3 ex aequo	Cesnek	Martin	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Structural transformation processes of materials used in nuclear devices
	1	Drechselová	Lucie	Czech Academy of Sciences	CAS - Oriental Institute	Women and local power: processes of mobilization and fema political pathways in Turkey
Jacques Derrida	2	Kaše	Vojtěch	University of West Bohemia	ZCU - Faculty of Arts	Tracing the Origins of Eucharistic Magic: On the Role of Cognitive Attraction of Early Christian Rituals
	3	Lacková	Ľudmila	Palacký University	UPOL - Faculty of Arts	Linguistic Approach to Protein Folding
	Prix CEFRES	Janeček	Václav	Charles University	UK - Faculty of Law	Ownership of personal data in the Internet of Things
	1	Mrázek	Vojtěch	Brno University of Technology	VUT - Faculty of Information Technology	Automated Design Methodology for Approximate Low Powe Circuits
	2	Durkota	Karel	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	Game Theoretic Approach to Security Configuration Probler
Joseph Fourier	3	Nečasová	Tereza	Masaryk University	MUNI - Faculty of Medicine	Statistical methods for comparison of real and synthetic biomedical image data
	Prix IT4Innovation	Maršík	Ladislav	Charles University	UK - Faculty of Mathematics and Physics	Music Information Retrieval
	1	Polák	Peter	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Utilisation of bromoenol phosphate templates for synthesis of molecules applicable in medicinal chemistry an material science
Jean-Marie Lehn	2	Němec	Václav	Masaryk University	MUNI - Faculty of Science	Synthesis of new highly potent and selective inhibitors of protein kinases (and Hh signaling)
Coan-mario Ecili	3	Hynek	Jan	Charles University	UK - Faculty of Science	Novel metal-organic frameworks with high sorption capacit
	Prix Czech		Eva	Charles University	UK - Faculty of Science	Synthesis and Application of New Bipyridine Ligands
	chemistry society	Bednářová	Eva			
	-	Bednářová Loukotová	Lenka	Czech Academy of Sciences	CAS - Institute of Macromolecular Chemistry	Novel hybrid polysaccharide-based polymers for immunoradiotherapy

	Sanofi	3 ex aequo	Lhotská	Ivona	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Modern chromatographic techniques in food contamination
		3 ex aequo	Kudláček	Jan	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	analysis  Understanding the long-term dynamics in seizure probability – implications for drug therapy optimization and identification of new therapeutic targets in epilepsy
		1	Plachý	Lukáš	Charles University	UK - Second Faculty of Medicine	Etiology of familiar short stature
	Albert Schweitzer	2	Novák	Jan	Masaryk University	MUNI - Faculty of Medicine	Circulating microRNAs as non-invasive markers of rejection after heart transplantation
		3	Hympánová	Lucie	Charles University	UK - Third Faculty of Medicine	Translational research into novel therapies for pelvic floor disorders
	Henri Becquerel	1	Matas	Marek	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Phenomenological studies of QCD at high energy
		2	Červenák	Jaroslav	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Measurement of Excitation Functions of Nuclear Reactions on Cyclotron U 120M
		3	Závorka	Jiří	University of Pardubice	UPCE - Faculty of Electrical Engineering and Informatics	Optimization of Dry Storage for Spent Nuclear Fuel
		1	Petříková	Lea	FAMU	FAMU - Center for Audiovisual Studies	Sandoz Film production in Novartis Archives
		2	Drápal	Jakub	Charles University	UK - Faculty of Law	Principled Sentencing
	Jacques Derrida	3	Kadlecová	Lucie	Charles University	UK - Faculty of Social Sciences	State Sovereignty in Cyber Space: A Modern Understanding of a Classic Concept
	Jacques Derrida	Prix CEFRES	Klipa	Ondrej	Charles University	UK - Faculty of Social Sciences	Polish workers in the CSSR: unwelcome friendship. Specificities of a temporary foreign labor migration in the state-socialist system
		Prix Gallica	Rozlozsniková	Hana	Masaryk University	MUNI - Faculty of Arts	L'Imaginaire de Rina Lasnier
	Joseph Fourier	1	Kostková	Jitka	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Advanced recognition algorithms for special data
		2	Hlavnička	Jan	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	Automated analysis of speech disorders in neurodegenerative diseases
		3	Žmolíková	Kateřina	Brno University of Technology	VUT - Faculty of Information Technology	Speech data mining from distant microphones
		Prix IT4Innovation	Furmanová	Katarína	Masaryk University	MUNI - Faculty of Informatics	Visualization and Visual Analysis of Intermolecular Interactions of Proteins
		1	Krafčíková	Michaela	Masaryk University	MUNI - Faculty of Science	Characterization of nucleic acids in complex environment of living cell using in cell NMR spectroscopy
2020		2	Bárta	Ondřej	Charles University	UK - Faculty of Science	Ferrocene based phosphinoguanidines
	Jean-Marie Lehn	3	Ulč	Jan	Charles University	UK - Faculty of Science	Development of New Syntheses of Azaaromatic Compounds with Extended π System
		Prix Czech chemistry society	Matyašovský	Ján	Czech Academy of Sciences	CAS - Institute of Organic Chemistry and Biochemistry	Enzymatic synthesis of DNA modified in the minor groove
		1	Kouba	Vojtěch	University of Chemistry and Technology, Prague	UCT - Faculty of Environmental Technology	Nitrogen removal from anaerobic pre-treated urban wastewater using modern biological processes
	Make our planet great again	2	Semerád	Jaroslav	Charles University	UK - Faculty of Science	Toxicity and environmental fate of nanoscale zerovalent iron
	_	3	Pospisilova	Aneta	Brno University of Technology	VUT - Faculty of Chemistry	Methods of Poly-3-hydroxybutyrate Extraction and Their Optimization
[		1	Kotrchová	Lenka	University of Chemistry and Technology, Prague	CAS - Institute of Macromolecular Chemistry	Biodegradable polymer carriers for solid tumor therapy and diagnostics
	Sanofi	2	Sorf	Ales	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	A study of interactions of novel anticancer drugs with drug transporters
		3	Leláková	Veronika	University of Veterinary Sciences Brno	VFU - Department of Molecular Biology and Pharmaceutical Biotechnology	Evaluation of neuroprotective effects of stilbenoids against stroke with a focus on inflammatory pathway

n sequencing in the diagnostics of rs and immune dysregulation of whole liver – first step in new evelopment rous patch for prevention of and peritoneal adhesions nagnetic nanoparticles stressing especially as contrast agents in nee, with emphasis on nuclear nsed matter research.  The stress of the study of the diagnostic for the study of the drop of the control is reactor core  French Verse Drama of 17th–19th is from the Beginnings to Present Day  Vestments during Armed Conflict is of Historical Data in CIS
rous patch for prevention of and peritoneal adhesions ragnetic nanoparticles stressing especially as contrast agents in nee, with emphasis on nuclear nsed matter research.  The stress of the study of the control is reactor core  French Verse Drama of 17th-19th is from the Beginnings to Present Day
and peritoneal adhesions  nagnetic nanoparticles stressing especially as contrast agents in nce, with emphasis on nuclear nsed matter research.  ons in Few-Body Systems  mental device for the study of tion due to the drop of the control e reactor core  French Verse Drama of 17th-19th ns from the Beginnings to Present Day
especially as contrast agents in nice, with emphasis on nuclear nised matter research.  Ons in Few-Body Systems  Imental device for the study of tion due to the drop of the control is reactor core  French Verse Drama of 17th–19th is from the Beginnings to Present Day
mental device for the study of tion due to the drop of the control the reactor core French Verse Drama of 17th-19th as from the Beginnings to Present Day
tion due to the drop of the control le reactor core French Verse Drama of 17th-19th ls from the Beginnings to Present Day Vestments during Armed Conflict
ns from the Beginnings to Present Day vestments during Armed Conflict
sis of Historical Data in GIS
Barka, Czechoslovak Intelligence, n the Third World during the Cold nd National Security 2020
rcation Analysis
nning for aerial vehicles
nming Models For Monte Carlo ethods
nsfer of Hand-drawn Content
tric ferrocene diphosphines
ently chiral calixarenes
naterials and their interactions
as ligands for different biological argets
through microaeration: control development
ations for productivity of urban oweto, South Africa
n of mining areas and possibilities ytoremediation
erial infections with polymeric
sed interventions
sed interventions stem cells; biomaterials
a a a a a a a a a a a a a a a a a a a

ı	AIDOLE GOLIWOILEGE						
		2	Maláriková	Diana	Charles University	UK - First Faculty of Medicine	Molecular mechanisms and pathophysiological aspects of aggressive lymphoma therapy with emphasis on targeted apoptosis induction and/or cell cycle inhibition
		1	Suk	Pavel	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Rector XS preparation and its importance in 3D full core calculations
	Henri Becquerel	2	Knapová	Ingrid	Charles University	UK - Faculty of Mathematics and Physics	Study of gamma decay in heavy nuclei
		3	Sommer	Marek	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Detection of Cosmic Radiation in the Atmosphere and Radiation Induced in Thunderclouds
	CEFRES	Prix CEFRES	Tremčinský	Martin	Charles University	UK - Faculty of Social Sciences	Presented Article:  Labour, control, and value: Marx meets Negri in Bitcoin mining
		1	Švábenský	Valdemar	Masaryk University	MUNI - Faculty of Informatics	Automated Feedback for Cybersecurity Training
		2	Báča	Tomáš	Czech Technical University in Prague	CVUT - Faculty of Electrical Engineering	Cooperative Sensing by a Group of Unmanned Aerial Vehicles
	Joseph Fourier	3	Havlena	Vojtěch	Brno University of Technology	VUT - Faculty of Information Technology	Efficient Automata Techniques and Their Applications
		Prix IT4Innovation	Tyburec	Marek	Czech Technical University in Prague	CVUT - Faculty of Civil Engineering	Modular-Topology Optimization of Structures and Mechanisms
	Callica	1 ex aequo	Stanovský	Jaroslav	Masaryk University	MUNI - Faculty of Arts	La fonction esthétique et l'image de l'histoire : Les Guerres de Vendée et de Bretagne dans la littérature du XIXe siècle
		1 ex aequo	Dvořák	Jan	Charles University	UK - Faculty of Law	Les emplois adnominaux des démonstratifs tchèque et français dans la langue orale informelle : étude de sémantique référentielle contrastive.
2022	Jean-Marie Lehn	1	Šedajová	Veronika	Palacký University	UPOL - Faculty of Science	Chemical functionalization of graphene and its application in energy storage field
		2	Antončík	Filip	University of Chemistry and Technology, Prague	UCT - Faculty of Chemical Technology	Next-generation high-temperature superconductors
		3	Madea	Dominik	Masaryk University	MUNI - Faculty of Science	Photochemistry of Bilirubin Dipyrrinone Subunits
		Prix Czech chemistry society	Vosáhlo	Petr	Charles University	UK - Faculty of Science	Ferrocene acylphosphines
	Make our planet	1	Aubrecht	Jaroslav	University of Chemistry and Technology, Prague	UCT - Faculty of Environmental Technology	Development of Cr-free environmentally-friendly hydrogenolysis catalysts to make ester hydrogenolysis sustainable
	great again	2	Kluková	Zuzana	Charles University	UK - Faculty of Mathematics and Physics	Impact of roughness elements three-dimensionality on transfer of momentum and passive scalar in the Atmospheric boundary layer
		1	Štefela	Alžbeta	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Novel bile acid derivatives as a promising therapeutic approach for liver and metabolic disorders
	Sanofi	2	Grosmanová	Eliška	University of Chemistry and Technology, Prague	CAS - Institute of Macromolecular Chemistry	Targeted polymeric drugs with enhanced penetration into tumor cells
		3	Jurásek	Bronislav	University of Chemistry and Technology, Prague	UCT - Faculty of Food and Biochemical Technology	Analogs and Metabolites of New Psychoactive Substances
	Albert Schweitzer	1	Horáková	Magda	Masaryk University	MUNI - Faculty of Medicine	New approaches to the quantification of therapeutic response in neuromuscular diseases
		2	Fürstová	Eva	Charles University	UK - Second Faculty of Medicine	Ex vivo models leading to personalized diagnostic and therapeutic approach in patients with cystic fibrosis
		1	Matoušková	Jana	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Neutron Imaging at Very Low Power Research Reactors
	Henri Becquerel	2	Děcká	Kateřina	Czech Technical University in Prague	CVUT - Faculty of Nuclear Sciences and Physical Engineering	Synthesis of scintillating metamaterials based on cesium lead halide nanoparticles
		3	Kubániová	Denisa	Charles University	UK - Faculty of Mathematics and Physics	Magnetic nanoparticles of iron oxides for medicine
		1	Altová	Anna	Charles University	UK - Faculty of Science	Lifestyle risk factors of cancer

		2	Kinnert	Filip	Brno University of Technology	VUT - Faculty of Architecture	Wholeness As a Basic Assumption for Understanding of Meaning Provided by Architectural Language
2023	Jacques Derrida	3	Novák	Lukáš	Palacky University	UPOL - St Cyrillus and Methodus faculty of Theology	Social emotions and social cognition: brain and behavioral
		Prix Plateforme CEFRES	Šorm	Martin	Charles University	UK - Faculty of Arts	Conflicting Popular Culture – Populism and Public History. Vlastimil Vondruška and the Instrumentalization of the Middle Ages
	Joseph Fourier	1	Picek	Lukáš	University of West Bohemia	ZCU - Faculty of Applied Sciences	Al-Based Species Identification in the Wild
		2	Mošner	Ladislav	Brno University of Technology	VUT - Faculty of Information Technology	Far-Field Speaker Verification Incorporating Multi-channel Processing
		3	Matyáš	Jiří	Brno University of Technology	VUT - Faculty of Information Technology	Applications of Formal Methods in Approximate Computing
		Prix IT4Innovation	Ulbrich	Pavol	Masaryk University	MUNI - Faculty of Informatics	Modern visual approaches in scalable large molecular datasets and dynamics
	Jean-Marie Lehn	1	Štoček	Jakub	Czech Academy of Sciences	CAS - Institute of Organic Chemistry and Biochemistry	Intermolecular interactions studied by NMR spectroscopy and advanced quantum chemical calculations
		2	Dočekal	Vojtěch	Charles University	UK - Faculty of Science	Development of catalytic systems suitable for the enantioselective synthesis of heterocycles
		3	Jaroš	Adam	Czech Academy of Science	CAS - Institute of Organic Chemistry and Biochemistry	Endohedral fullerenes: From exotic chemical bonding to molecular electronics
		Prix Czech chemistry society	Veselý	Ondřej	Charles University	UK - Faculty of Science	Synthesis of novel zeolite materials and their application in catalysis
	Make our planet great again	1	Andreides	Dominik	University of Chemistry and Technology, Prague	VSCHT - Faculty of Environmental Technology	Biological conversion of carbon monoxide and hydrogen to methane in anaerobic digestion
		2	Cervena	Tereza	Czech Academy of Sciences	CAS - Institute of Experimental Medicine	Application of 3D tissue models of lung epithelium to study toxic effects of air pollutants and engineered nanoparticles
		3	Procházková	Zuzana	Charles University	UK - Faculty of Mathematics and Physics	Revisiting influence of internal gravity waves on the atmosphere based on their resolved effects
	Sanofi	1	Klíčová	Markéta	Technical University of Liberec	TUL - Faculty of Textile Engineering	Development of novel nanofibrous materials for medicine
		2	Nguyen	Thuy Linh	Charles University	UK - Faculty of Pharmacy in Hradec Kralové	Advances in the discovery and testing of anthelmintics
		3	Přibíková	Michaela	Charles University	UK - First Faculty of Medicine	Study of proinflammatory cytokines in autoimmune diseases
	Albert Schweitzer	1	Mizner	Jan	Charles University	UK - Third Faculty of Medicine	Pacing-Induced Cardiomyopathy
		2	Skotnicová	Aneta	Charles University	UK - Second Faculty of Medicine	The genetics of hematopoiesis disruption
		3	Oreská	Sabína	Charles University	UK - First Faculty of Medicine	Atherosclerosis and cardiovascular risk in chosen rheumatic diseases