

"The selected projects for 2016-2017"

ID Bavaria	ID Czech	English Title	Bavarian project coordinator	Institution	Czech project coordinator	Institution	Funds for first year (2016) MEYS CZK	Funds for second year (2017) MEYS CZK
5	8E15B004	Nanoscale characterization of materials and devices	<b>Prof. Dr. Günther Benstetter</b>	<b>Technische Hochschule Deggendorf</b>	<b>Ing. David Škoda, Ph. D.</b>	<b>Brno University of Technology</b>	205 500	225 200
12	8E15B009	Advanced nano-heterostructures as photoanodes for solar water splitting	<b>Prof. Dr. Patrik Schmuki</b>	<b>Friedrich-Alexander-Universität Erlangen-Nürnberg</b>	<b>Ing. Štěpán Kment, Ph.D.</b>	<b>Palacký University Olomouc</b>	191 000	191 000
8	8E15B016	Project JEUMICO Joint European Mirror Competence	<b>Prof. Dr. Thorsten Döhring</b>	<b>Hochschule Aschaffenburg</b>	<b>doc. RNDr. René Hudec, CSc.</b>	<b>Czech Technical University in Prague</b>	276 000	276 000
6	8E15B010	Ferrocene-based molecular nanostructures	<b>Prof. Dr. Johannes Barth</b>	<b>Technische Universität München</b>	<b>RNDr. Ivo Starý, CSc.</b>	<b>Institute of Organic Chemistry and Biochemistry AS CR /Institute of Physics of the Czech Academy of Sciences (Ing. Pavel Jelínek, Ph.D.)</b>	202 060	72 448
14	8E15B011	Investigations on the local behaviour of highly loaded contacts in gear drives	<b>Prof. Dr.-Ing. K. Stahl</b>	<b>Technische Universität München</b>	<b>prof. Ing. Ivan Křupka, Ph.D.</b>	<b>Brno University of Technology</b>	40 000	45 000
4	8E15B007	Experimental investigation on rubbers' mechanical behaviour under fatigue loadin conditions including chemothermomechanical aging	<b>Prof. Dr.-Ing. Alexander Lion</b>	<b>Universität der Bundeswehr München</b>	<b>Dr. - Ing. Radek Stoček</b>	<b>Tomas Bata University in Zlín</b>	46 800	218 960
1	8E15B013	SportMarketing – cooperation of Uni Bayreuth and Charles University	<b>Prof. Dr. Herbert Woratschek</b>	<b>Universität Bayreuth</b>	<b>doc. Ing. Eva Čáslavová, CSc.</b>	<b>Charles University in Prague</b>	59 552	5 600
13	8E15B008	New Approaches in structural analysis of soft biological tissues	<b>Prof. Dr.-Ing. Sebastian Dendorfer</b>	<b>Ostbayerische Technische Hochschule (OTH)</b>	<b>Ing. Stanislav Polzer, Ph.D.</b>	<b>Brno University of Technology</b>	153 000	0

1 173 912 CZK  
1 034 208 CZK

Total MEYS 2 208 120 CZK