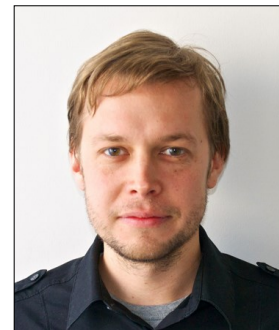




Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Ondřej Valenta**
Address 181/20 Thámova, 18600 Praha (Czech Republic)
Mobile +420 608 029 711
E-mail(s) valenta@tc.cz
Nationality Czech
Date of birth 22 March 1980
Gender Male



Work experience

Dates January 2007 →
Occupation or position held analyst, project manager
Main activities and responsibilities

- Evaluation of research, development and innovation (RDI) policies and RDI programmes
- Analyses, background and policy studies on various aspects of RDI for policy-makers (Office of Government, relevant Ministries)
- Development and utilization of foresight methods and tools
- Experience from participation in various international research projects utilizing foresight methods (e.g. FutureFood6, iKnow, European Foresight Monitoring Network, European Foresight Platform, JPI Healthy Diet for a Healthy Life-CSA, Regional Impact of Technological Change in 2020, etc.)
- Development of methodology for identification of national (Czech) RDI priorities (2011)
- Cooperation with United Nations Industrial and Development Organization on organization of Technology Foresight Courses
- Guest lectures on foresight (University of Economics, Prague; Masaryk University, Brno)

Name and address of employer **Technology Centre ASCR**, Department of Strategic Studies
Ve Struhach 27, 16000 Prague (Czech Republic)
Type of business or sector Research and Development

Education

Dates 2009 →
Postgraduate Studies
Principal subjects / occupational skills covered Labour and Educational Aspects of International Migration
Main activities

- Studying the relations between migration and development, possibilities of utilization of educational attainment and qualification of international migrants at the host labour market (in the context of Czech Republic's migration and labour market system)
- Member of the Faculty's research team on international migration GEOMIGRACE, www.geomigrace.cz

Name and type of organisation providing education and training **Charles University in Prague (Faculty of Sciences)**
6 Albertov, 12843 Prague
Dates 1999 - 2006
Title of qualification awarded Master Degree
Name and type of organisation providing education and training **Charles University in Prague (Faculty of Sciences)**
6 Albertov, 12843 Prague

Dates 2001 - 2002
 Principal subjects / occupational skills covered Relationships between Majorities and Minorities, Geography of Latin America
 Name and type of organisation providing education and training **University of Helsinki (Faculty of Social Sciences)**
 37 Unioninkatu, 00014 Helsinki (Finland)

Trainings

Dates 29 – 30 Sep 2012
 Principal subjects / occupational skills covered **Construction and Utilization of Delphi Method**
 Name and type of organisation providing education and training AIT Austrian Institute of Technology
 Tech Gate Vienna, Donau-City-Straße 1, 1220 Wien (Austria)

Dates Jan 2012, Mar 2012
 Principal subjects / occupational skills covered Introduction to Patent, Trade Marks and Industrial Design Databases
 Practical exercise – Patent, Utility Model and Industrial Design Databases
 Name and type of organisation providing education and training Industrial Property Office
 2a Antonína Čermáka, 16068 Prague

Dates 27 – 30 Oct 2009
 Principal subjects / occupational skills covered **Course on Technology Foresight for Corporations**
 Name and type of organisation providing education and training UNIDO, BIC Group
 5 Zochova, 81103 Bratislava (Slovakia)

Dates 11 – 12 Jun 2008
 Principal subjects / occupational skills covered **Course on Strategic Roadmapping**
 Name and type of organisation providing education and training University of Cambridge (Institute for Manufacturing)
 17 Charles Babbage Road, CB3 0FS Cambridge (United Kingdom)

Dates 5 – 8 Nov 2007
 Principal subjects / occupational skills covered **Technology Foresight for Practitioners – A Specialized Course on Scenarios Building**
 Name and type of organisation providing education and training UNIDO, Technology Centre ASCR
 27 Ve Struhach, 16000 Prague

Personal skills and competences

Mother tongue(s) **Czech**

Other language(s)

Self-assessment
European level ()*

English
German
Spanish / Castilian

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
B2	Independent user	B1	Independent user	B1	Independent user	A2	Basic User	B1	Independent user
B1	Independent user	B1	Independent user	A2	Basic User	A2	Basic User	B1	Independent user

(*) [Common European Framework of Reference \(CEF\) level](#)

Computer skills and competences - Profound command of MS Office
 - Profound command of statistical (SPSS) and graphic (Adobe PhotoShop, ArcView) programmes

Additional information

Relevant publications:

- Valenta, O. (2012): Cizinci v Praze. In: Sociální proměny pražských čtvrtí. Přírodovědecká fakulta Univerzity Karlovy v Praze. Academia Praha, p. 92-115.
- Valenta, O. (2009): Migrace vysokoškoláků mezi kraji České republiky. Demografie, Vol. 51, No. 1, pp. 65-71.
- Valenta, O. (2006): Prostorové rozmístění imigrantů v České republice se zvláštním zřetelem na Prahu. Thesis. Department of Human Geography and Regional Development, Faculty of Sciences of the Charles University in Prague, 146 p.
- Valenta, O. (2004): Relationships between Minority and Majority Population Groups: Examining Factors of Spatial Concentration of Ethnic Minorities. Bachelor work. Department of Human Geography and Regional Development, Faculty of Sciences of the Charles University in Prague, 38 p.

Other publications:

- Kučera, Z. et al. (2012): Vznik a rozvoj infrastruktur pro VaVal v Česku. Technology Centre ASCR, 119 p.
- Valenta, O., Marek, D. (2012): Dlouhodobá spolupráce výzkumných organizací a podniků: hodnocení programu Centra Kompetence. Technology Centre ASCR, 49 p.
- Valenta, O., Hladík P. et al. (2011): Budoucnost kvality a bezpečnosti potravin v ČR. Sociologické nakladatelství, Praha, 123 p.
- Valenta O. (2011): Foresight and future studies. In: Příručka technologického a inovačního managementu. Vysoká škola ekonomická v Praze.
- Marek, D., Žižalová, P., Valenta, O. (2011): Infrastruktury pro výzkum a vývoj podpořené z Operačního programu Výzkum a vývoj pro inovace – udržitelnost z hlediska lidských zdrojů. ERGO, Vol. 4, No. 2, pp. 3-10.
- Koničková, N., Vavříková L., Valenta O. (2010): Využíváme potenciál Česka v mezinárodní spolupráci ve výzkumu v oblasti zemědělství, potravin a biotechnologie? ERGO, Vol. 5, No. 2, pp. 3-9.
- Valenta, O., Hladík, P. (2009): FutureFood6: Analýza technologií klíčových pro kvalitu a bezpečnost potravin v ČR. ERGO, Vol. 4, No. 1, pp. 7-10.
- Valenta, O., Hladík, P. (2008): Využití metod foresightu k vytváření socioekonomických scénářů možného budoucího vývoje potravinářského průmyslu se zřetelem na bezpečnost a kvalitu potravin – projekt FutureFood6. Výživa a potraviny, Vol. 63, No. 6, pp. 149-151.
- Hladík, P., Valenta, O. (2008): FutureFood6: Zvyšování kvality a bezpečnost potravin ve středoevropském regionu. Echo, Vol. 9, No. 6, pp. 4-5.
- Valenta, O., Hladík, P. (2008): Document on Roadmapping. Deliverable 16 of the 6.FP Project FutureFood6, 56 p.
- Klusáček, K. et al. (2008): Zelená kniha výzkumu, vývoje a inovací v ČR. Podkladový materiál pro Reformu systému výzkumu, vývoje a inovací v ČR. Sociologické nakladatelství, Praha, 56 p.
- Pazour, M., Valenta, O. (2008): INNO-Policy TrendChart – Policy Trends and Appraisal Report, Czech Republic, 2008. Annual report within the project INNO-Policy TrendChart, European Commission, 31 p.
- Pokorný, O. et al. (2008): Analýza inovačního potenciálu krajů České republiky. Sociologické nakladatelství, Praha, 137 p.
- Kadlečíková K., Valenta O. (2007): Spolupráce univerzit s aplikační sférou (tzv. třetí role univerzit) – rešerše zahraničních praxí. Background study for the Ministry of Education, Youth and Sports, 51 p.
- Kadlečíková K., Kučera Z., Valenta O. (2007): INNO-Policy TrendChart – Policy Trends and Appraisal Report, Czech Republic, 2007. Annual report within the project INNO-Policy TrendChart, European Commission, 84 p.
- Valenta, O. (2007): Hlubinná ekologie: stručný přehled vývoje a definice pojmu. Kladyán: internetový časopis pro historickou geografii a environmentální dějiny, Vol. 4, No. 1, pp. 29-31. www.kladyan.cz