



Slavo Radosevic
Born 23 September 1955
British/Croatian

EDUCATION

- 1987 Ph.D. Zagreb, School of Economics
- 1987 Post-graduate Diploma in Development Planning Techniques (with distinction) - Institute of Social Studies, The Hague, The Netherlands
- 1983 MPhil Zagreb, School of Economics (with distinction)
- 1979 BSc Zagreb, School of Economics

PROFESSIONAL HISTORY

- 2006 > ***UNITED KINGDOM*** – Professor of Industry and Innovation Studies, University College London, School of Slavonic and East European Studies
- 2002- 2006 ***UNITED KINGDOM*** – Reader in Industrial and Corporate Change, University College London, School of Slavonic and East European Studies
- 1999- 2002 ***UNITED KINGDOM*** - Lecturer in Economics of Central Europe and Russia, University College London, School of Slavonic and East European Studies
- 1998 – 1999 ***UNITED KINGDOM*** - Senior Fellow, SPRU - Science & Technology Policy Research, University of Sussex
- 1993-98 ***UNITED KINGDOM*** - Research Fellow, SPRU - Science & Technology Policy Research, University of Sussex
- 1991-93 ***CROATIA, ZAGREB*** - Senior Research Fellow, Institute of Economics
- 1990-91 ***YUGOSLAVIA*** - Federal Under-Secretary for Development in charge of S&T Policy, The Government of SFR Yugoslavia.
- 1988-90 ***CROATIA, ZAGREB*** - Senior Research Fellow, Institute of Economics
- 1985-87 ***CROATIA*** - Department Director, Republic Institute for Planning
- 1983-85 ***CROATIA*** - Advisor, Republic Institute for Planning
- 1981-83 ***CROATIA*** - Fellow, Republic Institute for Planning

1980-81 *CROATIA* - Economic Advisor, Presidency, Republic Conference of the Socialist Youth of Croatia

VISITING FELLOW

1999 > present SPRU - Science & Technology Policy Research, University of Sussex

1991 Netherlands Institute for International Management, Maastricht, one month teaching fellowship

Jan.1988 – Feb.1989 Roskilde University Centre, Denmark, International PhD Programme in "Technology Policy and Social Development".

OTHER APPOINTMENTS AND AFFILIATIONS

Editorial Board member, *Journal of International Relations and Development*, Journal of the CEE International Studies Association, Ljubljana, Slovenia. (2001-2004)

Associate Editor, *Industrial and Corporate Change*, Oxford University Press journal (since 2000)

Referee for journals *Social Studies of Science*, *Research Policy*, *Industrial and Corporate Change*, *Science and Public Policy*, *Economic Systems*, *Telecommunication Policy*, *Journal of Common Market Studies*, *Technovation*, *Current Politics and Economics of Europe*, *Transnational Corporations*, *R&D Management*, *Journal of International Business Studies*, *Management International Review*.

Review of books in journals *Research Policy*, *Technovation*, *Telecommunication Policy*, and *International Affairs*

Peer reviewer for ESRC, US NSF, British Academy, Nuffield Foundation, Edward Elgar, Routledge, Macmillan, Kluwer Publishers, UNCTAD, Estonian Science Foundation.

EU Framework Program V, Selection of Centers of Excellence in CEE countries, Member of Evaluation Panel, 2000

EU Framework Program V, Targeted Socio-Economic Research projects evaluation (TSER), Brussels, 19-25 June 1996 and 2 - 7 February 1997.

British Council, Associate Advisor, Development and Training Services, since 1998

American Economic Association, member

CONSULTANCY PROJECTS:

2005 – 2008 ERAWatch - Strategic intelligence service to support evidence-based policy-making in the research field. EU funded initiative which is responsibility of the EU JRC Institute of Prospective Studies, Seville

(Member of EraWatch Management Committee. This mega-project network is coordinated by Technopolis Ltd)(EUR10m).

- 2004 – 2008 Senior Policy Analyst within Trendchart - The "European TrendChart on Innovation" is benchmarking instrument of the European Commission in the area of innovation policy, <http://trendchart.cordis.lu/index.cfm>
- 2002 > Expert to Croatian National Council for Competitiveness (Methodology for the National Reports, Co-editor, Author of Summary Report 2004, Member of several working groups of Council and Government of Croatia)
- 2003 Asian Development Bank, Advising Kazakh Ministry for Industry and Trade on issues of strategy for S&T parks in the context of national industrial strategy
- 1997-98 EU - TACIS project 'S&T Development in the Russian market economy', Technical assistance to the Russian ministry for S&T (with TNO, Netherlands and Fraunhofer Gesellschaft, Muenchen)
- 1996-97 EU - PHARE Technical assistance project on Romanian R&D: Component 2: Restructuring of R&D institutes/Evaluation of system of R&D finance in Romania (with Ernst & Young, London)
- 1994-1999 Short-term macroeconomic forecasts for Poland and Hungary, Oxford Economic Forecasting *European Economic Prospects*, later *World Economic Prospects: European Supplement*, 4 issues a year.

EXPERT MEETINGS:

-
- 2006/7 The High Level Advisory Group of the 'Innovation Impact' study funded by the EC DG Research
- 2005/06 Member of Scientific committee of 'Strategic evaluation on innovation and knowledge in the Structural Funds, 2007-13', DG Regio
- 2005 Expert group on 'Perspectives of national and regional research and innovation systems in an enlarged EU 2015: Specialisation, Complementarity and Competition'. Study funded by the EC DG Research and coordinated by Logotech Ltd, Athens, Brussels, September 13/14.
- 2003 Expert group meeting "What specific challenge does the 3 % target raise for Candidates countries, and what actions should be undertaken to address these challenges?", EC- DG Research, Directorate K- Knowledge Based Society and Economy, Brussels

- 20001/2002 EC, DG Research, STRATA – ETAN, Member of High Level Expert Group on Regional Foresight ‘Mobilising the potential of regional Foresight actors for an enlarged European Union’, October 3, 2001, February, April, 2002, Brussels. Final EC conference in September 2002.
- 2001 Expert member of economic transformation panel, ‘Enlargement Futures Project’, Seville, 13-15 May, 2001, and Prague, September 2-5, 2001, EC DG-General JRC, Institute for Prospective Technological Studies (Seville)
- 1999 EU DGXIII – JRC – ‘Prospective Dialogue’. Expert meeting on technology foresight and innovation systems in candidate countries, Berlin, June 1999, 99-06
- 1995 UNIDO Expert Group Meeting in preparation of UNIDO Meeting on Technology Policy and Innovation Systems in Developing Countries: An agenda for the years 1995-2000, Vienna, 28-30 June
- 1994 UNCTAD Expert meeting in preparation of Ad hoc working Group on the Interrelationships between Investment and Technology Transfer, 25-26 October Geneva.

GRANTS

- 2004-2007 KEINS – Knowledge based entrepreneurship: Innovation, Networks and Systems, FP6 EU funded STREP collaborative project coordinated by Bocconi University Italy. (Coordinator of the UCL project team with 3 other researchers)(EUR1.2mn)
- 2004-2009 Member of PRIME Network of Excellence (Policies for Research and Innovation in the Move towards the European Research Area) which is supported by the EU sixth Framework Program (EUR5mn)?
- 2003/2004 Member of project team coordinated by Vienna Institute for International Economic Studies (WIIW) for study commissioned by the EU DG Employment on "Economic Restructuring and Labour Markets in the Accession Countries" (EUR1.5mn)
- 2003-2006 ‘Economic Change: Micro-Foundations of Organizational and Institutional Changes in Europe’, EU Framework Programme V Project, (Consortium of partners coordinated by University Pompeu Fabra, Barcelona and Open University, UK) (EUR1mn)
- 2002-2004 FORETECH "Technology and Innovation Foresight for Bulgaria and Romania ", EU FP5 STRATA programme, <http://foretech.online.bg> (Project partner in six members consortium coordinated by ARC Fund Sofia)(EUR0.9mn)

- 2001 – 2003 ‘Innovation Policy in Seven Applicant Countries : Bulgaria, Latvia, Lithuania, Malta, Romania, Slovakia and Turkey’, Study funded by the EC DG Enterprise, (Project partner in co-operation with ADE, Louvain-la-Neuve, Logotech, Athens, and MERIT, Maastricht)(£200K)
- 2001 – 2004 ‘EU Integration and the Prospects for Catch-Up Development in CEECs: the Determinants of the Productivity Gap’, Fifth EU Framework Program, Key Action: ‘Improving socio-economic knowledge base’, (Project partner in co-operation with Institut für Wirtschaftsforschung Halle and six EU/CEE partners)(£250K)
- 2000- 2003 ‘Integration of Macroeconomic and S&T Policies for Growth, Employment and Technology’, Fifth EU Framework Programme, Key Action: ‘Improving socio-economic knowledge base’, (Subcontractor to project co-ordinator SPRU, University of Sussex)(£300K)
- 2000 - 2001 ‘Innovation Policy in Issues in Six Applicant Countries: the Challenges’, Study funded by the EC DG Enterprise, (Project partner in co-operation with ADE, Louvain-la-Neuve, and MERIT, Maastricht)(£150K)
- 1999-2002 ‘The emerging industrial architecture of the wider Europe: the co-evolution of industrial and political structures’, ESRC Program ‘One Europe or several?’ (Project co-ordinator)(£155K).
- 1998 - 2001 ‘Novosibirsk - Prospects for Building Regional Innovation Policy’, Linkage Grant with Institute for Economics and Industrial Engineering, Novosibirsk, NATO Science for Peace Program(£8K)
- 1998-99 "Trading technology for market access: strategic technology alliances in Russia and Ukraine", EC-TACIS-ACE, 1997-1998 (co-ordinator MERIT, Maastricht)(£60K)
- 1996-99 "RTD and Restructuring in the CEE and Russia", EC - INCO COPERNICUS (co-ordinator CEPREMAP, Paris)(£150K).
- 1996-98 "Restructuring and reintegration of S&T systems in economies in transition", EC Fourth Framework Program: Targeted Socio-Economic Research, (project co-ordinator, partners DIW and WZB, Berlin and ROSES, Paris)(£300K)
- 1996-98 "Technology Transfer or Blockaded Entry: International Co-operative Agreements in the Central European Economies in Transition", EC-ACE (co-ordinator MERIT, Maastricht)(£60K)
- 1994-95 "From Combinates to Enterprises: Industrial Restructuring in Baltic States", EC-ACE program (co-ordinator CERNA, Paris).
- 1993-96 "The Role of S&T in Science and Technology Policy in the Industrial Regeneration of Eastern Europe", The Leverhulme Trust

- 1993-94 "Technology - Transfer Policies in an Era of Rapid Technological Change", UN Institute for New Technologies, Maastricht (£12K)
- 1993-94 "*Innovation Potential Embodied in Changing Academy - Industry Relations in Eastern Europe*", Central European University, Budapest.
- 1992-93 "*The Competitiveness of Croatia: The Basis for the Restructuration of Economy*", Funded by the Croatian Fund for Privatisation, Zagrebacka Bank and 'Pliva' Ltd (£30K).
- 1992-93 "*Technology Policy in Structural Adjustment of Croatian Economy*", The Croatian Ministry of S&T, Zagreb
- 1989 Evaluation of the Federal Fund for Technological Development, Study Funded by the Federal Secretariat for Development of SFRY

INVITED TALKS (2004-06)

- 2006 International seminar on industrial competitiveness in Europe, Madrid, Complutense University, March 28-29
- 2006 Italian Academy of Sciences, Conference on Italy and Eastern Europe, Rome, March 30
- 2005 Key note speaker at '*National Innovation Systems and FDI in Central Eastern Europe: The Role of Technology Transfer, Impact on Regional Development and Economic Convergence*', Workshop of European Association for Comparative Economic Systems, June 30– July 2, Halle.
- 2005 Keynote speaker at Sixth International Conference, '*Enterprise in Transition*', Split, University of Split, May 26-28.
- 2004 Keynote speaker '*Sixty Fifth Anniversary Conference of The Institute of Economics Zagreb*', Zagreb, November 18-19
- 2004 Conference '*Knowledge Economy Forum III*' organised by Government of Hungary & World Bank, Budapest, 23rd– 26th March, Budapest
- 2004 South African Department of Trade and Industry and UNIDO Conference: '*An Institutional Approach to Competitiveness*', Johannesburg, June 7 – 10.
<http://www.thedti.gov.za/invitations/unidoinvitation.htm>
- 2004 Keynote speaker at the conference '*Transition economies in the European Research and Innovation Area: New challenges for their science and technology*', Warsaw University, May 20-21

2004

Invited speaker at the Workshop on FDI in services in CEE: trends, impact and government policies, (in preparation of World Investment Report 2004) organized by UNCTAD (Geneva), Budapest, March 5/6

RESEARCH ACTIVITY

My research has focused on the following key themes:

- *Science, technology and industrial transformation of central Europe and Russia*
(Innovation and growth in countries of CEE and Russia
Changes in R&D systems. Quantitative analysis of changes in technology and innovation; Measurement of innovation capacities. Transformation of R&D and systems of innovation. Systems of innovation);
- *Foreign direct investment and international industrial networks in Central and eastern Europe (CEE)*
(Research on 'East–West' industrial networks in central Europe and Russia/Ukraine. Case studies of FDI. Employment effects of FDI. Strategic alliances. Globalization of CEE)
- *R&D and innovation policy in CEE*
(Innovation policy during post-socialism. Integration of technology and macroeconomic policies. S&T policy in CEE/Russia/Ukraine. Regional technology policies in central Europe and Russia. Innovation policy of Kazakhstan)
- *Technology transfer, systems of innovation, technology policy and catching-up*
(Catching up and technology transfer. Systems of innovation. Theory of technology policy)
- *S&T issues in former Yugoslavia, explanations of the Yugoslav conflict and competitiveness issues of Croatian economy*
(In–depth analysis of S&T policy issues in ex-Yugoslavia. Research on competitiveness of Croatian economy based on studies of 20 enterprises, 6 sectors and foreign trade analysis in the early 1990s. Competitiveness of contemporary Croatian economy)

OTHER ACTIVITIES

- Co-director of the NATO Advanced Training Workshop on *New Approaches to Science Management* for representatives from countries of South East Europe, Ljubljana, Slovenia, November 2003
- Co-director of the NATO Advanced Research Workshop 'Quantitative studies for S&T policy in transition economies', Moscow, 23-25 October 1997. NATO Grant.

PUBLICATIONS

Five most significant are marked by **

A. Books**Authored books**

- ** *International Technology Transfer and 'Catch Up' in Economic Development*, Edward Elgar, Cheltenham, 1999.

This is comprehensive and analytical survey of the literature on technology transfer and development, set in the context of current technological, trade and investment trends. In review of book, Prof. *Sanjaya Lall*, *Technovation* concludes 'as it stands the book is a very useful contribution, and I am placing it high on my reading list on technology and industry.'

In Croatian

- Konkurentski izazov Hrvatske: konceptijski ogledi i empirijska istraživanja (The Competitive Challenges of Croatia: Conceptual Investigations and Empirical Research), Ekonomski Institut, Zagreb, 1995.
- Uvod u tehnolosku politiku Jugoslavije (An Introduction into Technology Policy of Yugoslavia), Ekonomski institut, Zagreb, 1991.

Co-edited books

- K. Piech, S. Radošević (eds.), (2006) *Knowledge based economy in central and eastern Europe: Countries and Industries in a Process of Change*, Palgrave, London, (January 2006)
- H. Hannula, S. Radošević and N. von Tunzelmann (eds.) (2005) *Estonia: the new EU economy – building a Baltic miracle?* Ashgate, Aldershot, forthcoming.
- Edvard Kopal and Slavo Radošević (Eds.), *Modernization of science policy and management approaches in central and south east Europe*, NATO Science Series, IOS Press, Amsterdam 2005
- ** F. McGowan, S. Radošević and N. von Tunzelmann, (Eds.) *The emerging industrial structure of the wider Europe*, Routledge, London. 2004

This volume explores the emerging industrial architecture of the wider Europe, and, in particular, the interplay between production and policy integration in shaping the new relationships between the East and the West. Book shows that the way in which central and east European countries (CEECs) integrate into the wider European economy will have important effects on the long-term growth of the EU and CEECs. Their integration through production networks, formed within intra- and extra-multinational corporation (MNC) linkages, is an essential part of wider European integration, which includes market as well as institutional or policy integration. Second, the volume analyses factors that determine different integration outcomes at micro, sectoral and country levels through a variety of empirical studies. The book is the outcome of the ESRC funded project coordinated by Radošević who contributed to five chapters of the book. This volume, jointly with Radošević

and Sadowski (2004) volume, where Radosevic has also contributed five chapters represent a significant contribution to understanding of East - West industrial integration.

- Radosevic, S. and B. Sadowski (Eds.) *International industrial networks and industrial restructuring in central and eastern Europe*, Kluwer, 2004
- D. Dyker and S. Radosevic (eds.) *Innovation and Structural Change in Post-Socialism: A Quantitative Approach*, NATO Science Series, Kluwer Academic Publishers, Dordrecht, 1999

Guest editorship

- Editor of Special Issue: In Search of Growth Strategies: Innovation Policies in European Union Accession Countries, *Journal of International Relations and Development*, Vol. 5, No. 4, 2002 (Palgrave/Macmillan).

Chapters in Books

- Innovation surveys in Central and Eastern: results and policy issues, In Blankley, M. Scerri, N. Molotja and I. Saloojee (2006), *Measuring Innovation in OECD and non-OECD countries*, Selected Seminar Papers, HSRC Press, Cape Town, pp. 199-216.
- Radosevic S. and M. Kriaucioniene (2007), The role of higher education in a national innovation systems in central and eastern Europe, In D. Bridges, T. McKloughlin, R. and P. Jucevicius (eds.): *Higher Education and National Development: Systems in Transition*, Routledge (forthcoming).
- Majcen B, S. Radosevic and M. Rojec, (2006) 'FDI Subsidiaries and Industrial Integration of Central Europe: Conceptual and Empirical Results', In D.A. Dyker (ed) *Closing the East-West Productivity Gap: Foreign Direct Investment, Competitiveness and Public Policy*, Imperial College Press, 2006 (forthcoming)
- 'Domestic innovation capacity – can CEE governments correct FDI-driven trends through R&D policy?' (2006) In D.A. Dyker (ed) *Closing the East-West Productivity Gap: Foreign Direct Investment, Competitiveness and Public Policy*, Imperial College Press, 2006 (forthcoming)
- Radosevic S. and N.von Tunzelmann, 'Conclusions – from the European periphery to the core?', In H. Hannula, S. Radosevic and N. von Tunzelmann (eds.) (2006), *op cit*, pp.
- 'The Knowledge-based Economy in Central and eastern Europe: an Overview of Key Issues', In K. Piech, S. Radosevic (eds.), (2006), *op cit*, pp. 31-56
- Radosevic S. and A. Reid, Innovation Policy for Knowledge –based Economy in Central and Eastern Europe: Driver of Growth or New Layer of Bureaucracy? In K. Piech, S. Radosevic (eds.), (2006), *op cit*, pp. 295-311.

- Transformation of research and innovation policy in new EU member and candidate countries: what can we learn from it?' In Edvard Kobal and Slavo Radošević (Eds.)(2005), *op cit*, pp.
- 'Towards S&T driven growth in South East Europe: S&T and Innovation Policy Implications', In Edvard Kobal and Slavo Radošević (Eds.)(2005), *op cit*, pp.
- Kobal E., M. Komac, S. Radošević, J. Slak, N. Svob-Djokic, Management of Quality and Finances in Research on the National Level, In Edvard Kobal and Slavo Radošević (Eds.)(2005), *op cit*, pp.
- Radošević S. and F. McGowan, 'Industry integration in pan-European economy: a review of theoretical and empirical issues', In F. McGowan, S. Radošević and N. von Tunzelmann, (Eds.)(2004), *op cit*, pp. 6-22
- Radošević, S. and D.E.Yoruk, Industry networks in CEE at the firm level: summary and overview of ten case studies, In F. McGowan, S. Radošević and N. von Tunzelmann, (Eds.)(2004), *op cit*, pp57-76
- 'Network alignment in the electronics industry in central and eastern Europe', In F. McGowan, S. Radošević and N. von Tunzelmann, (Eds.)(2004), *op cit*, pp111-130
- McGowan F., S. Radošević, and N. von Tunzelmann, Network alignment and pan-European industry networks: conclusions, contributions and policy implications, In McGowan, S. Radošević and N. von Tunzelmann, (Eds.)(2004), *op cit*, pp237-254
- 'The dynamics of international industrial Networks in central Europe', In Radošević, S. and B. Sadowski (Eds.)(2004), *op cit*, pp.41-58.
- 'Foreign direct investment and alliances in global, Industrial integration of electronics in central Europe', In Radošević, S. and B. Sadowski (Eds.)(2004), *op cit*, pp. 95-108
- Radošević, S. and D. E. Yoruk, 'The growth of enterprise through entrepreneurship and network alignment', In Radošević, S. and B. Sadowski (Eds.)(2004), *op cit*, pp.109-130
- Henderson, J. and S. Radošević, Restructuring and growth of post-socialist enterprises through alliances: Lukoil and Yukos, In Radošević, S. and B. Sadowski (Eds.)(2004), *op cit*, pp. 223-236
- 'Central and East European Electronics Industry between Foreign and Domestic-led modernisation', In M. Faust, U. Voskamp and V. Wittke (eds.)(2004) *European industrial restructuring in a global economy: fragmentation and relocation of value chains*, SOFI, University of Gottingen. p. 267-294
- 'Regional policy, national and regional foresight in central and east European candidate countries', In Piech (ed), K. *Knowledge based economy in countries in transition*, School of Slavonic and East European Studies, University College London, 2004, pp.
- 'Innovation policies in central and eastern European countries: are they meeting the challenges of knowledge-based growth in enlarged EU?', In Andrzej H Jasinski, (ed): *Transition economies in the European Research and Innovation Area: New challenges*

for their science and technology, Wydawnictwo Naukowe Wydziału Zarządzania Uniwersytetu Warszawskiego, Warsaw, 2004, pp. 95-114.

- 'What future for S&T in the CEECs in the 21st century', In Meske, W. (ed.) *'From System Transformation to European Integration. Science and technology in Central and Eastern Europe at the beginning of the 21st century'*, LIT Verlag, Munster, 2004, pp. 443-478.
- '(Mis)match between demand and supply for technology: innovation, R&D and growth issues in countries of central and eastern Europe', In Walter Leal Filho (ed) *Supporting the Development of R&D and the Innovation Potential of Post-Socialist Countries*, IOS Press, 2004, pp. 71-82.
- 'Understanding patterns of innovative activities in countries of CEE. A comparison with EU innovation survey'. In Inzelt, A. and L. Auriol (2002) *Innovation in Promising Economies*, AULA Publisher, Budapest, pp.1-28.
- Radosevic S. and G. H. Walter, 'Supporting Innovation Through Institution Building in Central and Eastern Europe: Between Visions and Realities'. In Oliver Pfirrmann and Guenter H. Walter. *Small Firms and Entrepreneurship in Central and Eastern Europe: A Socio-Economic Perspective*, Physica Verlag, 2002, pp.213 -235.
- 'Pan-European industrial networks as factor of convergence or divergence within Europe: Conceptual and empirical issues for research', In Wallace, H. (Ed.): *Whose Europe? Interlocking Dimensions of Integration*, Macmillan, London, 2001, pp.45-67.
- 'Integration through industrial networks in the wider Europe: An assessment based on survey of research' In Koschatzky, K./Kulicke, M./Zenker, A. (Eds.): *Innovation Networks – Concepts and Challenges in the European Perspective*, Physica Verlag, Heidelberg and New York, 2001, pp. 153-174.
- Radosevic, S., T. Mickiewicz and U. Varblane, 'FDI in Central Europe: Short-Run Effects in Manufacturing', in N. Fabry, S. Zeghni (eds.) *Transition in Asia and Eastern and Central Europe: a closed door, two open windows?*, Nova Science Publishers, Huntington NY 2001
- Radosevic, S., Mickiewicz, T. and U. Varblane, Foreign direct investment, structures of employment and job creation in transition economies, 1993-96, In Weresa, A. Marzenna (ed.) *Foreign Direct Investment in a Transition Economy: The Polish Case*, School of Slavonic and East European Studies, University College London, London, 2000.
- Radosevic, S. and M. Knell, 'Foreign direct investment, technology transfer and growth in economic theory', In Hunya, G. (Ed.) *Integration through FDI: Making Central Europe Competitive*, Edward Elgar, 1999.
- 'Alliances and the Emerging Patterns of Technological Integration and Marginalisation of Central and Eastern Europe in Global Economy', in Dyker, D (Ed): *Foreign Direct Investment and Technology Transfer in Former Soviet Union*, Edward Elgar, London, 1999. pp.

- Radosevic, S. and K. Pavitt, 'Trade, technology and structural change in post-socialist countries : an introduction', In Dyker. D. and S. Radosevic, 1999, *op cit.*, pp. 333-338
- Dyker, D. and S. Radosevic, 'What quantitative analysis of trends in science and technology tell us about patterns of transformation and growth in the post-socialist countries' ? In Dyker. D. and S. Radosevic, 1999, *op cit.*, pp. 1-28.
- 'Prospects for Building Regional Technology Policy in Central and Eastern Europe', In Morgan, K and Nauewealers, C (eds): *Regional Technology Strategies : The Challenges for Less-favored Regions*, HM Stationery Office in cooperation with Regional Studies Association, London, 1999, pp.160-178.
- 'Divergence or Convergence in R&D and Innovation Between "East" and "West"', in Brezinski, H and Fritsch, M (eds): *Innovation and Transformation*, Edward Elgar, Cheltenham, 1999, pp.
- 'Alliances and the emerging patterns of technological integration and marginalization of central and eastern Europe in the global economy', in D. Dyker (ed.) *Foreign Direct Investment and Technology Transfer in Former Soviet Union*, Cheltenham: Edward Elgar.(Book is translated into Ukrainian and published in Kiev by K.I.C. in 2003)
- 'Systems of Innovation in Transformation from Socialism to Post-Socialism', in Edquist, C et al (eds): *Systems of Innovation: Technologies, Institutions and Organisations*, Pinter Publisher, London, 1997, pp. 371-389.
- 'The Baltic Post-Socialist Enterprises and the Development of Organisational Capabilities', in Hood, N and Killis, R (eds): *Micro-Level Studies of the Transition in the Baltic States*, Macmillan, London, 1997, pp. 19-45.
- 'Strategic Technology Policy in Post-Socialism' in Hirschhausen, C (ed): *New neighbours in Eastern Europe - Economic and Industrial Reform in Lithuania, Latvia and Estonia*, Presses de l'Ecoles des Mines, 1998., pp.
- 'Technology Transfer in Global Competition: The case of Economies in Transition', in Dyker, D (ed): *Technology of Transition*, Central European University Press, 1997, pp. 126-161.
- Dyker, D. and S. Radosevic, 'Technological integration and global marginalisation of central and east European economies: the role of FDI and alliances', in Sharma, S (ed): *Restructuring and Transition in Eastern Europe*, Edward Elgar, 1997, pp. 111-127.
- 'Prospects of Building Science and Technology Capabilities in Central and Eastern Europe', in Knell, M (ed): *Economics of Transition: Structural Adjustment and Growth Prospects in Eastern Europe*, Edward Elgar, 1996, pp. 185-209.
- 'Restructuring of R&D Institutes in Post-Socialist Economies: Emerging Patterns and Issues', in Webster, A (ed): *Building New Bases for Innovation: The Transformation of the R&D System in Post-Socialist States*, Anglia Polytechnic University, Cambridge, 1996, pp. 8-30.

- 'The Eastern European Latecomer Firm and Technology Transfer: From "Muddling Through" to "Catching Up"', in Alterov, Z; Bugliarello, G and Pak, N (eds): *Technology Transfer: Personnel and Leadership Issues*, Kluwer Publishers, 1996, pp. 129-154. Reprinted in 'The Economics Of Technology Transfer', Edited by Sanjaya Lall, *The International Library of Critical Writings in Economics*, Edward Elgar, 2001.
- 'The Yugoslav Collapse Between the Chance and Necessity', in Dyker, D, *Yugoslavia and After*, Longman, London, 1996, pp. 65-86.
- 'Techno-Economic Networks and Social Intelligence as Useful Concepts in Technology Policy-Making', in Cronin, B and Silovic, N T: *From Information Management to Social Intelligence: The Key to Open Markets*, ASLIB, London, 1992, pp. 29-42.
- Radosevic, S. and P. Stanovnik, 'Information Technology Paradigm and the Structural Adjustment of the Yugoslav Economy', in Berluer, J and Drumm, J (eds): *Information Technology Assessment* (Proceedings of the 4th IFIP TC9 International Conference on Human Choice and Computers held jointly with the CEC FAST Program, Dublin), North Holland Publishers, 1991, pp. 257-267.
- Radosevic S. and S. Dedijer, 'Knowledge Industries, Information Technologies and Intelligence: The Case of Yugoslavia', in Cronin, B and Silovic, N T (eds): *The Knowledge Industries: Levers of Economic and Social Development in the 1990s*, ASLIB, London, 1991, pp. 29-47.
- 'The Scope of Technology Policy Instruments', In *Arborg 1988*, Institute for samfundsokonomi og planlaegning, Roskilde Universitetscenter, Denmark, 1989

In Russian

- Radosevic, S. and J. N. Dranev, Regional S&T and innovation policy and innovation centres as its instruments in the four Russian regions: Novosibirsk, Tomsk, Samara and Zelenograd, In TACIS, *S&T development in the Russian market economy*, Nauka, Moscow, 1999, pp.72.
- 'Regional Aspects of National S&T Policies: A Review of Main Policy Issues and Situation in the EU/OECD Countries', In TACIS, '*Science and Technology Development in the Russian Market Economy*', Nauka, Moscow, 1999, pp.49.

In Croatian

- 'The Operation of Interventionist Mechanisms in Technology Transfer: The Case of Yugoslavia' (Djelovanje intervencionistickih instrumenata u tehnoloskom razvoju), in Matic, B *et al* (ed) *Technology and Development (Tehnologija i razvoj)*, Yugoslav Union of Science Associations, Belgrade, 1989

B. Refereed journal articles

- Kutlaca Dj. and S. Radosevic (2006), Macroeconomic regimes and changing cost structures in central and eastern Europe, *Acta Oeconomica*, Akademia Kiado, Budapest.

- Majcen, B., Rojec, M., Jaklič, A., Radošević, S. (2005), Functional Upgrading and Productivity Growth in Foreign Subsidiaries in the Slovenian Manufacturing Sector. *Journal of East-West Economics and Business*, Vol. 8. No. 1&2, pp.73-100.
- Hotopp, U., S. Radošević and K. Bishop (2005), 'Trade and industrial upgrading in countries of central and eastern Europe: patterns of scale and scope based learning', *Emerging Markets Review*, July/August.
- ** 'A Two-Tier or Multi-Tier Europe?: Assessing the Innovation Capacities of Central and East European Countries in the Enlarged EU', *Journal of Common Market Studies*, Vol. 42, No. 3, pp. 641-66, September 2004

A quantitative analysis of the innovation capacities of the EU25 countries using a set of 25 indicators organized within the national innovation capacity (NIC) framework. Based on regression and cluster analysis the paper shows that NIC in the enlarged EU does not follow a simple 'East – West' divide. The wider Europe is structured into three groups of countries and CEE countries are fall into two, the less developed and medium developed EU, groups. NICs in the enlarged EU are assessed across four dimensions of capacity: absorptive, R&D, diffusion and demand. In each of these dimensions we observe a two- or threetiering of countries, which goes beyond a simple 'East' – ' West' pattern. The results of this assessment have important implications for candidate countries as well as for the EU policy towards structural assistance.

- Radošević, S., U. Varblane and T. Mickiewicz, 'The patterns of foreign direct investment and employment in central Europe during economic recovery', *Transnational Corporations*, Vol. 12, No. 1, April 2003, pp.53-90.
- 'Patterns of preservation, restructuring and survival: science and technology policy in Russia in the post-Soviet era', *Research Policy*, Vol. 32, Issue 6, June 2003: pp.1105-1124
- ** 'Regional Innovation Systems in Central and Eastern Europe: Determinants, Organizers and Alignments', *Journal of Technology Transfer* 27, 2002, pp87-96,

The paper is published in top journal in the area and analyzes the factors that determine the emergence of regional innovation systems in CEE. Based on the conceptual model of determinants of regional innovation system we explore each of its four determinants (national, sectoral, micro and regional). These determinants operate as conditional advantages or disadvantages that require network organizers and network alignment to be turned into real advantages. Policy issues and implications of the model are discussed. The paper points to the important role of network organizers for enhancing regional innovation in the post-socialist economies.

- Dyker, A. D. and S. Radošević, 'Building Social Capability for Economic Catch-Up: The Experience and Prospects of the Post-Socialist Countries', *Innovation*, Vol. 14, No. 3, 2001, pp. 219-237. (Reprinted in Dyker D.A. (2004) *Catching Up and Falling Behind. Post-Communist Transformation in Historical Perspective*. Imperial College Press, London, pp. 322-344)
- Dyker, A. D. and S. Radošević, "Building the knowledge-based economy in countries in transition - from concepts to policies", *Journal of Interdisciplinary Economics*, Vol.12,

No.1, 2000, pp. 41-70. (Reprinted in Dyker D.A. (2004) *Catching Up and Falling Behind. Post-Communist Transformation in Historical Perspective*. Imperial College Press, London, pp. 252-290)

- ** 'Transformation of S&T systems into systems of innovation in central and eastern Europe: the emerging patterns of recombination, path-dependency and change', *Structural Change and Economic Dynamics* 10 (1999), pp. 277-320.

This paper explores patterns of transformation of socialist Science and Technology (S&T) systems into post-socialist systems of innovation and their determinants. First, paper reinterpret the socialist period from a system of innovation perspective by revisiting the socialist S&T system, and by pointing to its general features as well as to its national and sectoral variations. Second, it develops a conceptual model to help to understand the factors that are determining the emergence of systems of innovation. Systems of innovation in central and eastern Europe (CEE) are being shaped through the interaction of micro-specific, sectoral, national and regional determinants. At present, sectoral differences and micro-specific determinants seem to be the strongest in this process. The process of development and selection of network organisers is at the core of the emergence of systems of innovation in CEE. The most active network organisers are foreign firms. New production and innovation networks, especially in central Europe, are most often foreign-led.

- Kozłowski, J., and S. Radosevic, and D. Ircha, "History Matters: The Inherited Disciplinary Structure of the Post-Communist Science in countries of Central and Eastern Europe and its Restructuring", *Scientometrics*, Vol. 45, No. 1 (1999) 137-166.
- Radosevic, S. and L. Auriol, Patterns of Restructuring in Research, Development and Innovation Activities in Central and Eastern European Countries: Analysis Based on S&T Indicators, *Research Policy*, 28 (1999) 351-376.
- Kutlaca, Dj. and S. Radosevic, Technological 'Catching-up' Potential of Central and Eastern Europe: An Analysis Based on US Foreign Patenting Data, *Technology Analysis & Strategic Management*, Vol. 11, No. 1, 1999, pp. 95-111.
- Radosevic, S. and U. Hotopp, 'The product structure of Central and Eastern European trade: the emerging patterns of change and learning', *MOST - MOCT*, 2/1999, pp. 171-199
- 'International technology transfer policy: from 'contract bargaining' to 'sourcing'', *Technovation*, Vol. 19, No. 6/7, pp. 433-444.
- 'Patterns of Innovative Activities in Countries of Central and Eastern Europe', *Comparative Economic Research. Central and Eastern Europe*, Vol. 2, No. 2/1999. Lodz University Press, Lodz, pp. 121-146.
- Radosevic, S. and L. Auriol, 'Measuring S&T activities in the post-socialist countries of CEE: conceptual and methodological issues in linking past with present', *Scientometrics*, vol. 42, No.3, pp.273-297, 1998.
- "National Systems of Innovation in Economies in Transition: Between Restructuring and Erosion". *Industrial and Corporate Change*, No 1, 1998, p.77-108.

- "Defining Systems of Innovation: A Methodological Discussion", *Technology in Society* 20, 1998, pp. 75-86.
- "Strategic Policies for Growth in Post-Socialism: Theory and Evidence based on Baltic States" *Economic Systems*, Vol 21, No 2, June 1997, pp165-96.
- "Science and Technology Capabilities in Economies in Transition: Effects and Prospects", *The Economics of Transition*, Vol 3(4), December 1995, pp459-78.
- "Strategic Technology Policy for Eastern Europe", *Economic systems*, Vol. 18, No 2, December 1994, pp87-116.
- "The Generic Problems of Competitiveness at Company Level in the Former Socialist Economies: The Case of Croatia", *Europe-Asia Studies*, Vol. 46, No 3, 1994, pp489-503.
- "Technology Policy in the 90s: 25 Tips to a Policy Maker", *Science and Public Policy*, Vol. 18, No 4, August 1991, pp251-58.
- "In Search of an Alternative Theory: A Critique of Dosi et al's 'Technical Change and Economic Theory'", *Review of Political Economy*, Vol. 3, No 1, 1991, pp93-111.
- "Techno-Economic Intelligence in the 1990s: A Development Policy Perspective" *Social Intelligence*, Vol 1, No 1, 1991, pp55-71.
- "The role of small firms in technological development: an interpretative survey", *International Journal of Technology Management*, Vol. 5, No. 1, 1990, pp89-99.

In Spanish

- 'La industria electronica en los paises de Europe central y oriental: una nueva localizacion de la produccion global', *Informacion Commerical Espanola. Thematic issue: Inversion extranjera directa en la Europea Ampliada*, October – November 2004, No. 818, pp. 151-164.

In Russian

- Radosevic S. and I. Egorov, 'Transformation of S&T systems in Eastern European countries into innovation systems'. *Belorussian Economic Journal*, N.3, 2001, pp. 80-91.

In Croatian

- Cimesa, M, Lenardic, M and S. Radosevic, Konkurentske sposobnosti hrvatskog gospodarstva (Competitive capabilities of the Croatian economy), *Ekonomski Pregled*, Vol. 44, No 11-12, 1993, pp683-715.
- "Velicina hrvatske ekonomije i implikacije za politiku" (The Size of the Croatian Economy and its Policy Implications), *Privredna kretanja i ekonomska politika*, No 12/1992
- "Konkurentska prednost Hrvatske i kako je steci?"(The Competitive Advantage of Croatia and How to Acquire it?"), *Privredna kretanja i ekonomska politika*, No 9/1992

- "Znanstveno tehnoloski sustav u tranziciji i strateske opcije tehnoloske politike Hrvatske" (S&T System in Transition and Strategic Options for the Croatian Technology Policy), *Ekonomski Pregled*, No 5/5, 1992

C. Other publications

C.1. Working papers (excluded are those papers which have been subsequently published in journals or books)

- '*National systems of innovation and entrepreneurship: In search for a missing link*' (2005), Paper prepared within KEINS project, forthcoming as Working paper Centre for the Study of Social and Economic Change in Europe Working Paper Series, December 38p
- Radosevic, S. and F. Sachwald, (2005), '*Is Enlargement Concealing Globalization? Location Issues in Europe*', *Notes de l'Ifri 58, Paris, Ifri* (French Institute for International Relations), October, 48 p.
- '*Central and Eastern Europe between foreign and domestic led modernization*', Keynote paper prepared for the Workshop of the European Association for Comparative Economic Studies "National Innovation Systems and FDI in Central Eastern Europe", June 30– July 2 2005, forthcoming as Working paper Centre for the Study of Social and Economic Change in Europe Working Paper Series, December 41p
- '*Are systems of innovation in central and eastern Europe inefficient?*', DRUID – Danish Research Unit for Industrial Dynamics, Papers from DRUID Summer 2005 conference, <http://www.druid.dk/conferences/summer2005/papers/ds2005-402.pdf>
- Radosevic S. and A. Rozeik, '*Foreign Direct Investment and Restructuring in the Automotive Industry in Central and East Europe*', Centre for the Study of Social and Economic Change in Europe Working Paper Series No.43, SSEES-UCL, http://www.ssees.ac.uk/publications/working_papers/wp53.pdf (This paper is also available from the website of the EC DG Employment: http://europa.eu.int/comm/employment_social/employment_analysis/restruct/fdi_automot_case_en.pdf)
- Radosevic, S. and T. Mickiewicz (2003) *Innovating capabilities in seven candidate countries: an assessment*, EU DG Innovation, Working Paper produced within the study 'Innovation Policy in seven applicant countries; challenges', Study funded by the EC DG Enterprise, 2003, ftp://ftp.cordis.lu/pub/innovation-policy/studies/slavo_final_report_march_2003.pdf
- 'European integration and complementarities driven network alignment: the case of ABB in central and eastern Europe'. *Centre for the Study of Social and Economic Change in Europe Working Paper Series*, No. 4, June 2001 (<http://www.ssees.ac.uk/economic.htm>)
- Radosevic, S. and Mickiewicz, T., '*Innovation capabilities of the six EU candidate countries: comparative data based analysis*', Background paper for the study on

'Innovation Policy Issues in Six Applicant Countries: the Challenges', 2001, Study funded by the EC DG Enterprise (ftp://ftp.cordis.lu/pub/innovation-policy/studies/studies_six_candidate_countries_capabilities_2001.pdf)

- Dornisch, D., S. Radosevic, and D.E. Yoruk, *'The issues of enterprise growth in transition and post-transition period: the case of Polish 'Elektrim.'* Centre for the Study of Social and Economic Change in Europe Working Paper Series No. 1, April 2001 (available on the ESRC project site : <http://www.ssees.ac.uk/economic.htm>)
- Radosevic, S. and D. E. Yoruk, *'International Expansion and Buyer-Driven Commodity Chain: the Case of TESCO'*, Centre for the Study of Social and Economic Change in Europe Working Paper Series No. 5, November 2000, (available on the ESRC project site: <http://www.ssees.ac.uk/economic.htm>)
- 'Patterns of innovative activities in countries of central and eastern Europe : an analysis based on comparison of innovation surveys', *SPRU Electronic Working Papers Series*, No., 35, 1999, p48. , <http://www.sussex.ac.uk/Units/spru/publications/imprint/sewps/sewp35/sewp35.pdf>

C.2. Conference proceedings

- 'Science and technology indicators and innovation surveys in 'catching-up economies: their relevance, results and policy issues', In RECORD (2002) *A Methodology for Benchmarking RTD Organizations in Central and Eastern Europe*, The Brighton Proceedings of the RECORDS Thematic Network, Budapest University of Technology and Economics, pp.165-184
- Majcen, B., M. Rojec and S. Radosevic, (2004) 'Foreign direct investment and the industrial integration of central and eastern Europe: explaining limited upgrading', In Murhem S. and B. Likic-Brboric (eds) *The Challenge of Industrial Restructuring*, Conference proceedings, University of Uppsala, pp.57-78.
- 'Innovation surveys in 'catching-up' economies: results and policy issues based on experience of central and eastern Europe'. In *'Innovation Measures, Indicators and Policies for Growing Economies: Selected Papers from the Seminar on the Measurement of Innovation Activities in OECD and non-OECD Countries'*, OECD and South Africa Department of Trade and Industry, Pretoria 2001

C.1. Commissioned reports

- '*Enlarging the ERA: identifying priorities for regional policy focusing on research and technological development in the New Member States and Candidate Countries*', Final Report, Study commissioned by the EC DG Research, May 2005 (co-author of the Final Report). Study coordinated by Fraunhofer ISI Karlsruhe and MERIT, Maastricht. 182p.
- '*Foresight as S&T and innovation policy tool: Policy lessons from Bulgarian, Romanian, Czech and Hungarian foresight exercises*', Report prepared within the EU FP5 STRATA funded project FORETECH, 2004, p21.

- ‘*Armenia: Moving Towards Knowledge –based Competitiveness*’, Knowledge for Development Program, World Bank, Washington, Y. Kuznetsov (Ed.) (co-author of chapters 2 and 3), 2004, 90p.
- (Executive co-editor) *Annual Report on Competitiveness of Croatia 2004*, National Competitiveness Council, Zagreb, Croatia, June 2004, 48p.
http://nvk.multilink.hr/english/publications/105___Annual%20Report%20on%20Croatia%20Competitivene ss%202004.pdf
- (Executive co-editor) ‘*Fifty-five recommendations for improving competitiveness of Croatia*’, National Council for Competitiveness of Croatia, Jan 2004, 58p.
http://nvk.multilink.hr/english/publications/105___NVK%2055Recommendations.pdf
- (Executive co-editor) *Annual Report on Competitiveness of Croatia 2002*, National Competitiveness Council, Zagreb, Croatia, June 2003, 144p.
http://nvk.multilink.hr/english/publications/103___Croatia's_Competitiveness_Challenge_-_Annual_Report_on_Croatian_Competitiveness_2002_-_Executive_Summary.pdf
- Radosevic S. and Marat Murzahmet, ‘Technoparks as instruments of Kazakhstan innovation policy: A comparative overview, concept and policy measures’, Study prepared for Asian Development Bank; project TA no. 4027-KAZ: industrial sector review and study, Nov 2003, 65p.
- ‘Nature and determinants of innovation and technology upgrading in industry in central and eastern Europe’, Background paper for UNIDO World Industrial Development Report 2001, 2000, pp. 69. <http://www.unido.org/en/doc/5227>
- ‘*Trendchart report – central and eastern Europe*’, Report prepared for EU DG Enterprise within ‘Trendchart project’, 2000, pp.28
- ‘*Restructuring and reintegration of S&T systems in economies in transition*’, Final Report of the project funded by the EC under the TSER Program, 1999, SPRU, University of Sussex, pp.128. <http://improving-ser.jrc.it/>
- ‘*S&T, growth and restructuring of central and eastern European countries: The Report based on S&T Indicators*’, Report submitted to EC DGXII TSER program, SPRU, University of Sussex, December 1998, pp. 81.
- ‘Post-socialist transformation of countries of central and eastern Europe and knowledge-based economy: the evidence and main analytical issues’, Background paper for the World Bank, World Development Report 1998, October 1997, 23p.
- ‘Policy issues in building knowledge-based economy in countries of central and eastern Europe’, *Background paper for the World Bank, World Development Report 1998*, December 1997, 25p.
- *Assessment of the Effectiveness of R&D funding system of Romanian Ministry of S&T*, SPRU/Ernst&Young, London, pp. 23. Report prepared for Romanian Ministry of Research and Technology within the EU – PHARE funded project of technical assistance., 1996.

- Radosevic, S. et al, *The Competitiveness of Croatia: Basic Guidelines for a Policy of Economic Restructuring*, November, The Institute of Economics, Zagreb, 1993.
- Prof. Matejic, V. and S. Radosevic, *Lessons of the Findings of the 'Technology-Economy' Program for the Scientific and Technological development Policies in Yugoslavia*, Federal Secretariat for Development, Belgrade, Synthetic Report prepared for the YU/OECD Technology – Economy Program seminar, Brioni, 1991

In French

- ‘*Science et innovation dans les pays d’Europe central et orientale: une situation favorable ou defavorable dans l’union elargie*’, In ‘*La R&D en Europe Centrale et Orientale*’, Study prepared by OST, Septembre 2004, French Observatory for Science and Technology, Paris, OST, 2005, pp. i-vii

In Croatian

- Lenardic, M., M. Cimesa and S. Radosevic, 'Konkurentnost Hrvatske: Oblikovanje politike restrukturiranja' 'The Competitiveness of Croatia: Designing Restructuring Policy', Ekonomski Institut, Zagreb, 1995.
- ‘Industrial Policy and Competitive Advantage of Croatia: Theory and Concepts’ (Industrijska politika i konkurentska prednost Hrvatske: teorija i koncepcija), Ekonomski institut, Zagreb, 13 February 1993
- Radosevic, S. and M. Cimesa, Methodology for the strategic analysis of sector (Metodologija za stratesku analizu sektora), Ekonomski institut, Zagreb, 1992, p32
- Radosevic, S. , Cimesa, M., McLlewelin, Z. Sonje and M. Jusic, The approach to the analysis of enterprise competitiveness based on questionnaire (Pristup analizi poduzeca temeljem upitnika) Ekonomski institut, Zagreb, 1992.
- 'Evaluation of the Federal R&D Program' (Vrednovanje Saveznog programa za poticanje tehnoloskog razvoja) , Evaluation Study for Federal Secretariat for Development, Ekonomski Institut Zagreb, 1989 (Evaluation study of \$100m SFRY Fund of collaborative R&D projects), p125

C.2. Non-refereed papers

In Slovenian

- ‘Restructuring of RTD in countries of central and eastern Europe’, *Raziskovalec*, 1997, No. 3-4 , pp. 20-25.

C.3. Briefing papers

- ‘*Science, Technology and Growth: Issues for Central and Eastern Europe*’, Summary of the project ‘Restructuring and Reintegration of S&T Systems in Economies in Transition’, SPRU, April 1999, pp. 20.

- Dyker, A. D. and S. Radosevic, 'Industrial Restructuring in the Baltic Countries', *PSBF Briefing*, The Royal Institute of International Affairs, No 3, December 1994.

C.4. Media appearance

- BBC World Service, Program in Croatian Language, Interviews on economic issues in central Europe and Croatia in 1996, 1998, 2000
- BBC Radio Four, Talk on Yugoslav conflict, 1996
- Interviews in Croatian and Serbian newspapers 1990, 1993, 1999