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**Report on the International Conference** entitled “Socio-economic and technological innovations in the globalizing economy (STIGE-2011): Mechanism and Institutions” during November 2-5, 2011 was held at New Delhi. It was organized and hosted by NISTADS, CSIR India in collaboration with the IHST (Russian Academy of Sciences) Saint Petersburg.

This conference aimed at searching for a framework of comparative policy research on domestic institutions of economy society and S&T that are no longer just domestic. The conference was also about searching aspects where mutual country institutions could learn or even strongly collaborate or else where the country institutions should necessarily follow singular track. The conference brought together scholars from Russia, India, China and other Asian countries and critically looked into current happenings and into nuanced meanings and application of innovation.

The conference was inaugurated on Nov. 1, 2011 by Director General - CSIR, Prof. S.K. Brahmachari at CSIR Vigyan Kendra, New Delhi. Dr. P. Banerjee, Director NISTADS welcomed DG CSIR and the delegates.

Prof. Brahmachari in his inaugural speech referred to the great scientific culture and the respect for scientists that Russia had during the Soviet Era. He was impressed with the presence of academicians in the conference and welcomed them with warm heart.

Prof. Brahmachari remembered his association with Russia since the Soviet times and referred to the changes that took place in both India and Russia. Being a member of the joint council of Indo-Soviet ILTP Program, he had repeatedly visited Russia over the last ten years and saw a new Russia, a new nation, a new way of looking at things from which India could perhaps learn. He introduced CSIR, its structure, network of laboratories and its role to create self-reliance in India. In his speech, he expressed a strong personal feeling that the relationship between India and Russia is the strongest bond that we can build, as we have great respect but both culture as well as science. Prof. Brahmachari introduced his new theory which believes that innovation provokes in extreme conditions. By inclusive innovation he emphasized on that innovation that will make the poorest of the poor better, not the wealthiest of the rich wealthiest. He referred to his recent visit in Vietnam and to learn that the government could reduce the poverty line from 56% to 9% in 16 years which was possible a great achievement but unfortunately expressed his concern that India has not been able to achieve that and still have few 100 millions of people who are very poor. So he felt our innovation model has to be different from the western model of converting an intellectual property, a patent into a product and making wealth. Therefore, India needs a very different innovation and that’s what this conference on Social and technological innovations should discuss, bring it out and see how we can create in a globalised economy. The best minds of the world can come together in an open space to solve problems of the world that affects everybody and he thought that climate change and solar energy utilization is a good problem to work on an open source innovation space.
Lastly Prof. Brahmachari expressed his happiness for the conference of such relevance to take place and wished participation of young students and scientists of other laboratories who are not exposed to social science. He thought the conference to be a very important topic and always believed international workshops, seminars are not only scholarly activity but it also brings people to people contact, knowing each other as it is very important. He wished the delegates wonderful stay and felt sure that colleagues at NISTADS will look after and take care of them.

2nd November 2011

The conference technical sessions were organized from 2-5\textsuperscript{th} Nov, 2011 in the National Agricultural Science Complex, NASC complex, PUSA. The first day of the conference had plenary sessions in the symposium hall and the speakers were academician Prof. Vladimir Maevsky and Prof. Eduard Kolchinsky, Director, S.I. Valivov Institute for the History of Science & Technology, St Petersburg branch, RAS. Prof. Eduard Kolchinsky made a very vivid presentation on the Science Mobilization in the Soviet Union since the 18\textsuperscript{th} Century. Prof. Vladimir Maevsky proposed the new version of the reproduction theory and hoped that it will be possible to mitigate the negative socio-economic consequences of the change of technologies.

The Technical Session on **Innovation and National Systems** discussed the various stages in building the National Innovation System of a country (the case of Russia, India and Trinidad and Tobago), the role of Science and Technology in shaping the National Innovation System, the multidisciplinary approach and the balance between Science Technology Society and Innovation that is required. The session also had intensive discussions on innovation taking place at all the levels, national or sectoral or regional and that the instrument of planning has a strategic role to play and needs to be shaped for the development of “peoples’ needs” with the aim to bring an appropriate set of changes in the culture of innovation.

The Technical Session on **Globalizing process and S&T resources** discussed the pros and cons of Globalization of Technological Innovation and laid stress on the requirement of an efficient public policy which could should enforce the positive side of catching-up and diminish its negative consequences.

The last Technical Session for the day on **Technology and Globalization** had several models for making forward looking prediction which would then help policy-makers to take corrective actions but the validity of such models with respect to individual countries were stressed. For pre-industrial societies, one of the reasons for state breakdowns is the Malthusian trap which could be overcome through technological innovation. But such an escape from one trap will lead them to be caught in another kind of trap, that of political destabilization against the background of high economic growth. The session also discussed the measurement of new knowledge diffusion by an export-import matrix of knowledge flows and claimed that the knowledge generation process will be faster if there are more collaborative works.

3\textsuperscript{rd} November 2011

There were parallel sessions conducted from 3\textsuperscript{rd} Nov, 2011 onwards. The Technical Session on **S&T system: institutions, structures, policies, changes in countries and globally emergent** in training hall discussed theoretical papers on the Innovation policy dynamics of Russia using theoretical models and the prospects of such models were discussed. Papers on factors which allow developing countries to move at par with the global leader were presented and models to
make the long term predictions of global economy were suggested. Sector specific Innovation diffusion models were presented and some major limitations of the model and avenues for future enhancement were discussed.

The parallel technical session in the conference hall discussed on the S&T systems in Russia, New patterns of science and education in Russia, e.g. new status of universities as as national, federal, and national research centers, changes in pattern of student enrolment, research atmosphere made more competitive etc. A paper on positioning of India in Innovation Map with Reference to Patents and R&D, 1970-2009 was presented which found in terms of numbers, CSIR to be the most prominent followed by DRDO, ICAR, ISRO etc. CSIR had the highest percentage of patents in Chemistry and least in Aerospace

The next session in training hall on Technology and Globalization had speakers presenting a mixture of literature review and empirical results. The first speaker gave an intensive review of literature on increasing returns. Ideally the economic theory talks about the presence of diminishing returns arising from various economic activities. But, this speaker identified that recently in the process of development, one can also find the reasons for increasing returns. Some of the reasons cited for increasing returns were due to R&D, learning from the past etc. A good attempt at citing some of the important effects of increasing returns was made by the speaker. Another speaker talked about the empirics of patterns of technological growth dynamics discussing the overall pattern of divergence/convergence between the core and the periphery. Literacy rate was the key factor that distinguished the core from the periphery. The fastest economic and technological breakthrough was achieved by those countries that had attained sufficiently high literacy levels. This reflects upon the fact that development of human capital was an extremely essential factor of economic development. Another aspect that differentiates the periphery is the demographic transition which makes the periphery lag far behind the core. Claim was that for sustainable development to take place it was essential for the core to give full support to the periphery development programs, this fact was well substantiated by various empirical estimations as well.

The technical session in the conference hall on History of Scientific Thoughts and Institutions discussed the issue of Integration of Natural and Human Sciences in Science Education in the Indian institutions. The research conducted by the speaker had attempted to answer the following three questions, they being what have been the problems of natural science education in India, why there is a need to integrate natural and human sciences, and how to go about integrating them in science education institutions. The speaker suggested that the process of integration between the two sciences can be attained through a soft programme and the strong programme both of which aim to integrate the natural and the human sciences to produce new and relevant, third kind of knowledge which neither would exclusively be natural nor human science knowledge. The speaker gave an elaborate and enlightening account of the history of integration in universities and institutes in India. The second speaker discussed the case of Indian forest Service; as a much maligned category of wood-keepers who are often caught between the demands of the state, industry and the whole mass of people whose survival depend on their daily collections from the nearby forested area. The speaker efficiently traced the origin of the service in the colonial context, the social and educational profile of its early recruits, their motivation,
perceptions, pedigree, sense of authority, social responsibility and thus their place in the over-all hierarchy of colonial institutions and Anglo-Indian society. The speaker concluded by stating that the quest of colonial foresters needs to be recognized as men of science. The next speaker of the session in his paper examined whether even in 18th century the Indian economy was a knowledge economy. The speaker stated that indeed innovation and knowledge with its different aspects have been a part of the Indian history except for the 20th century there has been a gap. Asia’s way of change was contextualized by its culture and social structure. Cutting edge knowledge was missing in the 18th century India. Innovation in the 18th century India failed to meet the social requirement. The 20th century though witnessed several contributing the development of knowledge. World War-I saw the stress on institutionalization in order to materialize the idea. Pre-independence produced a number of eminent scientists. However, post independence the aura of science has come up in the form of institutions but yet possibly it has not succeeded in generating a consolidated knowledge pattern. The speaker concluded by stating that the science and technology debate is lacking form India and so the a self critical assessment of current knowledge base is needed. The last speaker stated that the globalized nature of public good in the current time necessitates the involvement of public in local policy making in the form of stakeholder governance. Moreover, as the role of public opinion gains importance along with the government at times acting as a substitute for the government and at others complementing the traditional governance, it becomes important that each individual of the society along with the decision makers, recognize and completely understand the scientific aspects of public issues, as such an understanding of the scientific aspects of a certain issue would lead to correct internalization of information in the eventual decision making in public policy. Science thus plays an important role in improving the quality of both the public and private decision making. This speaks of public science domain in the globalized world.

4th November 2011

The Technical Session on **S&T and society: Evolution and social change** had a paper on role of CSIR in the National Innovation system which was very informative and helped the audience to understand about CSIR like its origin, number of research labs spreading across the country and their pattern of networking, manpower strength, annual budget, organizational structure and its core R&D strength etc. The talk gave a general overview of CSIR’s various inventions like development of new drugs, sugarcane bio-refinery, chemicals from bagasse, bio-processing in leather, fertilizers, solar power assisted rickshaw- Soleckshaw, synthetic clonal reproduction through seeds, disease resistant rice variety, enhancing potability of water  and post harvest drying & processing technology etc for empowering the farmers.  The next paper on “Globalization induced ICT revolution and Socio-cultural changes in India” focused on the sociological analysis induced through globalization and ICT and its impact on social stratification, generation of new class of entrepreneurs, formation of social capital and sexual revolution etc. An interesting paper on “Definition, functions and indicators of the scientific elite” tried to formulate scientific elite as a group of highly qualified scientists carrying out significant cognitive and social functions and discussed the cognitive; organizational-administrative and socio-cultural functions of these scientific elite in details. The last paper of the session on “International Mobility as a Significant Tool of Shaping the Scientific Elite (The Russian Case)” tried to analyse the international mobility of Russian scientists at the different historical stages and its effects on emergence of the scientific elite.
The parallel session on **Interface of Sociological/Innovation Studies/Industrial Structures and Changes: Public finance/tax incentives & Legal Form** had presentation focused on land acquisition under eminent domain, specifically, how the process should take place, which is through market intervention or through government intervention. The speaker discussed the relationships between laws relating to land acquisition with development on one hand and other important societal goals on the other. The interesting conclusion that the analysis drew during the presentation was that the requirements for preventing the misuse of the eminent domain power are the same as the requirements for wealth-accretion. From this, it was shown that constraining the eminent domain power with the public purpose requirement is conducive both for wealth-enhancement as well as for protecting the cherished social institutions and goals. As an outcome of the research, it was established that land acquisition by government is not wealth enhancing and therefore there is no valid justification for the government to acquire land and give it to the private enterprise. The second paper on “Internet Laws: Some conceptual issues with special reference to India” looked at several Indian court cases pertaining to domain name allocation dispute and attempted an economic analysis of these court cases. Eight Indian cases were discussed in detail during the presentation. The cases were analyzed from the point of view of economic efficiency. The Kaldo criterion was used for the analysis based on the concept of wealth maximization. As a result of the economic analysis so conducted, a steady pattern of judgement was found across all the cases discussed by the speaker, and the speaker concluded from the analysis that the law with respect to such disputes can be explained by the principle of efficiency though the courts did not explicitly take into consideration the economic impact of such fraudulent activities in all the cases. The last paper on “Limits to Institutional Reconfiguration through Technology: Insights from an evolutionary account of an Indian e-commerce portal” looked at the case of diffusion of e-commerce through one of the important e-commerce portal in India. For the purpose, Practice theory was used to specifically find out the form of e-commerce in India. Changes in e-commerce are spread across the entire site and e-commerce links up all the sites, change in practice was traced through changes happening in different components of portal. The analysis of the case was based on long, unstructured interviews of 20 managers at different administrative levels of e-commerce service provider organization, its main clients and bidding customers over a period of 18 months between 2010 and 2011. Based on a careful analysis the speaker argued that nodes of authority, its jurisdiction and span shaped the trajectory of technology implementation. The speaker also argued that without sharing of authority within non-vertical relations, the transformative potential of e-commerce was not realizable.

The Technical Session on **Lessons from Policies: Cross country experience** the authors have made a good comparative review of the traditional medicine’s scene in two countries namely Brazil and India. It concluded that Brazil has oral traditions mainly for preparation of phytomedicines, while India has proper written documents and pharmacopeia. In the field of regulation, Brazil is late starter, but quality control is far stricter than India. With regards to the innovation dynamics Brazil has a strong presence of public sector in basic research while the commitment is not so strong in India. The second paper on S&T components in FDI in the BRICS observed that such component of FDI is quite high although varies across countries & sectors and indicated that such a trend in the long run may prove to be beneficial to these countries. The third paper on the impact of globalization on the S&T Institutional structures:
Case of CAS, RAS and CSIR concluded that globalization has placed pressure to become more innovative, efficient and competitive; Institutional structures became increasingly networked and decentralized with expansion in the breadth and scope of activities, at the same time specializing in key priority areas.

The parallel Technical Session on Education, Human Resources and S&T Reformation consisted paper on Technical Education in India: Emerging Issues and Challenges in which the author gave an overview of the technical education system in the country and raised issues of inferior quality manpower, unemployment and poor infrastructure associated in the system. The second paper dealt on Problems of Education of Foreign Students in Russia. The last paper on was on Institutional Arrangements for Skill Developmentin Vocational Education and Training in India where the author also gave an overview and raised concerns similar to technical education system

The technical session on Knowledge institutions in the promotion of innovation had paper which argued that Indian planning exercises that shaped the economic policy interventions of the Indian Government did not take cognisance of deep institutional nuances of the country. Picking up examples from the planning models of Mahalanobis and other plan documents, it was argued that frameworks such as input-output matrices relied heavily on coefficients that were derived from the Western industrialization experience. Although empirical evidence was available to dispute the underlying assumptions of the planning models, the frameworks were not revised. This led to several problems - one of which was the neglect of rural industrialization. The author argued that it led to lack of industrial inputs to agriculture and by depressing agricultural productivity led to an aggregate demand problem. The paper analyzed the institutional structure and pointed the major causes of change in the same. It has explored and illustrated evidence of institutional change and pointed out towards the cumulative causation for the same in the Indian context – specifically with reference to technological change and the evolution of S&T in India. In the paper the author discussed the literature on institutions and economic development and related it to the apparent structures and processes of exclusion that exist and have evolved in the Indian economy in a globalizing scenario. She has talked about the neglect of agricultural sector in the country over the years. In this context she elaborated on the role that innovation may play for rural transformation.

The second paper dwelt at length on the theory of Kondratieff cycles and built on arguments of creative destruction of Schumpeter. The author also provided an analysis of long term trends of growth rates of India and rest of the world and the interesting aspect that was brought out was a shift in the relation between growth rates in India and rest of the world over the last two decades. While historically growth trends in India followed with a lag the growth trend in rest of the world (particularly OECD countries), it shows a decoupling from world growth trends over the last few decades as India has actually linked up with the global economy further. The presenter tried to identify the problems for internet connectivity in rural areas. The paper tries to check the viability of the Indian telecentre project that aims to set up 1,00,000 telecentres in rural areas under a PPP arrangement. Work was based on field research conducted in two states – UP and Meghalaya. The paper finds that the telecentres are not commercially viable and not developmentally effective. Their challenges relate to poor perceived need of the internet, lack of content, power shortage and poor connectivity. The paper also indicates towards measures to overcome those challenges. The next paper on Technological Transformation and Long Waves of Economic
Development analyzed the importance of long waves of economic development for the comprehension of the spatial spread of industrial production in the world economy along with the model of technological transformation in the globalized world. It concluded that research on long waves can provide the solution to many of the unanswered questions of uneven development and therefore has important implications for formulation of economic policies. The last paper of the session analyzed cases of randomized clinical trials in India. The paper discussed philosophical as well as practical contents that go into the process of clinical trials of drugs and therapies. The author was primarily focused towards the trials conducted in India by the interested parties in the domain of biomedical R&D and pointed out the violation of ethics and rights in the same. The paper also indicated towards the possible policy and institutional safeguards that can be adopted to stop these violations.

The parallel technical session on Interface of sociological/ Innovation studies/industrial structures & changes: public finance/tax incentives & legal form had comparative paper on Complementarities & Potentials of Trade (High Technology between India and Russia). The paper examined complementarities and potentialities in merchandise trade in general and high technology trade in particular between India and Russia. The analysis shows that bilateral trade flow is small even though trade complementarities in the segment of high technology as well as in merchandise trade in general exist. Inefficient trade logistics networks, absence of mutual recognition of standard, lack of bilateral technology and skill transfer and low level of connectivity between private sectors of either country are some of the factors responsible for not realising the potentials of trade. The second paper on how to connect science and market? A Siberian Experience was interesting as it tried to explore who is in charge in the contemporary Russian science – scientists or businessmen? The third paper on Local Producers and Global Buyers: Innovations and Exclusion in a South Indian Footwear Cluster looked into the fact how economic globalization has essentially attempted engage the local producers into the international markets, even if to a limited extent.

The Technical Session on Promoting innovation in different economic sectors had a paper which provided a fairly broad overview of the Biotech sector in India. It has discussed the major structural adjustments and shifts that took place in the industry and its impact on the biopharmaceutical sector. It has indicated towards the basic growth drivers. The paper finally analyses the innovativeness in the biopharmaceutical industry. It has identified the innovative activities of firms depending on several indicators. The second paper discussed different techniques to produce green product. It has identified the supply and demand side obstacles to green product development in India. The paper the discussed how to overcome the supply side obstacles from the perspective of a firm that produces green product and competes with a polluting firm. In doing so the author has used a game theoretic model.

In the last technical session on Lessons from Policies paper was presented on National Vs. Global approaches to vaccine policy which highlighted the fact that introducing new vaccines efficacy of the vaccine, risk/cost-benefit analysis, affordability are important concerns. In the initial years India had taken a lead in the development of vaccines but with lot of the vaccine institutions getting closed over the years it started lagging behind though notice of this fact was not made until the major institutions catering to the immunization, mainly of children, were closed down. Lot of private companies entered the market subsequently, though not sufficient in numbers, selling expensive vaccines. This resulted in incomplete immunization and the
immunization coverage also dropped along with the increase in government expenditure which now has to procure vaccines from private players at higher cost. The new global alliances put less emphasis on the local conditions or incidence levels and other important factors which brought their effectiveness down. The remaining public sector vaccine manufacturing units also could not make the country self-reliant because of the prevalent international standards as a result of which they had to heavily rely on imports. Therefore this sector needs serious attention. The paper on India’s Technology Policy and its influence on technology development divided India’s technology policy into various phases: liberalization until mid-sixties, tight regulation until end-seventies, relaxation of regulation till end-eighties, another phase of liberalization then on promoting collaboration with other countries and also allowing MNCs to set up their branches in India in consonance with the general liberalization policy of India. It concluded that the S&T Policy should try to address social problems as well and be more comprehensive and it should be reviewed more frequently so as to keep pace with the current need of the society.

The last paper on India’s Information Technology Policy laid stress on the fact that the problem with GOI is that it has many policy papers but no basis for estimates and projections and very little discussion goes into framing such policies particularly even when ITT has relevance in various spheres, for example, S&T, economic, development, legal and diplomatic, security and strategic. Two core issues of ITT policy are: how to enlarge information space and how to utilize the space; which can be done through more focus on information and not technology. India is focusing more on the higher levels ignoring the basic levels. The efforts towards addressing the issues should come from Government, Industry, citizens and supra-national agencies taking into account tangible, human and institutional factors. To achieve these goals Google as a telecom service provider was taken as a case study by the speaker and it was suggested that India should draw lesson from Google.

**Concluding Session:**

The session was conducted in a panel discussion mode were the panelist were Prof. Svetlana Kirdina, Dr. Nadia Asheolova, Dr. Naresh Kumar and Dr. Kasturi Mandal. Dr. Parthasarathi Banerjee - mentioned that this conference was organized under ILTP project sponsored by DST. He felt studies around socio-politico-economico dynamics of social instability along with S&T through systems dynamics could be very relevant and should be undertaken jointly with NISTADS and other countries. Prof Svetlana Kirdina discussed the possibility of exchange of ideas between Indian and Russian scholars through summer schools and thanked the organizers and their families for the conference. Dr. Nadia Asheolova argued that opportunities like conferences as good means to share experiences and knowledge on S&T related fields but it should not be limited to writing just few papers and presenting them at conferences. She opined that one should concentrate on taking up concrete steps to translate this intent into practical actions. She also informed and invited the participants of the workshop for submitting their contributions by 15 Jan 2011 for an edited book which was planned as a post conference publication. Dr. Naresh Kumar pointed out certain fields of research where India and Russia can collaborate: 1) Measurement of Science and Technology output (2) Scientometric Studies (3) Mathematical Modelling (4) Technical education (5) Higher Education. Dr. M U Khan spoke about the need for regional cooperation for innovation in policy machining. He emphasized on
the need for learning from the S&T policies of India, China, Russia, Korea and that India should concentrate on regional co-operation in SAARC countries and later on should extend it to South-East Asia. Prof. Andrey Korotayev invited papers for the Journal of Globalisation Studies. He urged participants to look at the issues of globalization studies and BRICS countries. He stressed on possibilities of collaboration, India being part of BRICS Countries. Possible collaboration areas could be Mathematical modelling of development of Russia and India, demographic dynamics, economic dynamics so that simulations can be made based on those models. He felt it is important to focus and project strategic interactions, study how technologies can be spread in the country. Also expects co-operation from India to study and analyse India. Prof Elena Ivanova considered comparing conditions of work of researchers (their norms and administration) between India and Russia can be studied in detail.

Prof. Pranav Desai (Chair of the session) emphasized on technology forecasting studies and suggested that one should take cues from the work presented in the conference to study technology trend in both nations. He also said that International Co-operation in S&T and how it is transforming innovation process, study aspects relating to biotechnology and nanotechnology could be important. Lastly he stressed that globalization plays an important role in transforming innovation process.

In nutshell the Concluding Session Reported:
- We must maintain a university research data
- The university research data will be helpful to avoid duplicate research
- It is also important to maintain a directory of all projects
- Institutional aspects was the main focus of the conference
- Inter-country study was absent
- We should also focus on the importance of regional co-operation in innovation policy
- Innovation policy guideline template is necessary
- International co-operation in S&T should be a interesting topic to study.

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BOOKS BY RC 23 Members:

Congratulations to David Lyon on the publication of his Books:


Career Opportunities:

Job at Erasmus University Rotterdam - PhD candidate ‘Visualizing national societies’

Specifications - (explanation)

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Apply for this job Immediately

Job description

Project description:

This PhD position is part of the ERC-project ‘Monitoring modernity: a comparative analysis of practices of social imagination in the monitoring of global flows of goods, capital and persons’ (MONITORING). The project aims to study institutions specialized in visualizing society. It connects more encompassing ‘modern social imaginaries’ with ‘social imagination’, i.e., the everyday work of the production of images of climate, the economy, capital flows and migrant mobilities.

This PhD project focuses on the formation of the national imaginary in relation to immigration. This involves analyses of institutionalized forms of measuring belonging to national societies. Such measurements pertain mostly to the integration of immigrants, where socio-economic or cultural indicators are used to assess the degree to which immigrants ‘participate in society’. The project analyzes such measurements as ways of producing images of belonging that feed into and are further shaped by policy and public debate. They can be treated as specialized ways of securing collective memory and of visualizing society. This project analyzes a selection of population registries and censuses, and focuses on the specific institutions (statistical agencies, research projects) that visualize the position of immigrants in various EU-countries. Also, independent social scientific studies (e.g., conducted at universities) will be analyzed with the help of (amongst others) STS approaches and approaches from Visual studies. Multi-sited ethnography and (where possible) descriptive statistical methods will be used.
The PhD candidate will do fieldwork in various EU countries for periods of some weeks each. The PhD candidate will be based at Erasmus University Rotterdam.

The PhD candidate will contribute by:

1) conducting ethnographic research and discourse analysis and, where possible, combining this with correspondence analysis and/or (conceptual) network analysis

2) actively participating in the research team of the MONITORING project, including participation in a regular research and reading seminar and active and critical involvement in the other subprojects

3) participating in the Sociology research community, both at Erasmus University and internationally, through publishing and presenting research results in the form of articles in international peer reviewed journals, papers at international conferences and books at international academic publishers

4) participating in teaching (social theory and philosophy of science) and the supervision of MA-thesis students on this research project

Intensive training will, amongst others, be provided by the project leader, Dr. W. Schinkel, and by participation in the project’s research and reading seminar.

Requirements

Applicants should have completed a Master’s degree in Sociology, Science studies, Visual studies or another related discipline. The applicant should have very good apprehension of English; apprehension of other languages is an advantage. Experience with doing both ethnographic research and descriptive statistical research is regarded as an advantage as well. An academic attitude of critical curiosity is a prerequisite. An engagement with the public relevance of social scientific research is much welcomed as well.

Conditions of employment

The starting date for the position is 1 September 2012. The initial contract will be running for a term of 1.5 years, which – depending on performance, including a literature review – will be extended with a second term of 2.5 years. The conditions of employment correspond with the CAO Nederlandse Universiteiten (CAO NU). The Erasmus University offers a salary of € 2.042,- gross per month in the first year up to a maximum of € 2.612,- gross per month in the final year in accordance with the Promovendus scale of CAO NU. Salary is based on a fulltime occupation. Objective of the temporary 4-year position is the production of a thesis leading to a PhD degree. Candidates are to submit yearly progress report to the faculty’s standing committee for research.

The EUR has attractive employment conditions, which include a holiday allowance of 8.0%, an end-of-year bonus of 8.3% and 41 annual vacation days in case of a full workweek.

Working at the Erasmus University Rotterdam means working in a professional environment, where development is encouraged through an active career and mobility policy. The Erasmus University Rotterdam highly appreciates flexibility: we have a 38-hour workweek, flexible working hours, possibilities to work part-time and maternal/paternal leave. Moreover, the University has a company childcare scheme, possibilities to participate in a terms of employment
option model, company savings program and life insurance schemes and favourable collective insurance schemes. Employees can also make use of facilities such as sports facilities and library.

**Contract type:** Temporary, The initial contract will be running for a term of 1.5 years, which – depending on performance, including a literature review – will be extended with a second term of 2.5 years.

**Organisation**

**Erasmus University Rotterdam**

The expertise of Erasmus University Rotterdam (EUR) is concentrated in the fields of Business Administration, Economics, Medicine and Health Sciences, Law, Social Sciences, History, Culture and Communication, and Philosophy. In addition to the initial degree programmes and scientific research, the University offers specific postgraduate study programmes and courses. Erasmus University has around 25,000 students and some 2,500 staff members.

**Department**

**Faculty of Social Sciences**

The Faculty of Social Sciences houses four scientific disciplines, which provide teaching and research: Public Administration, Psychology, Sociology and Pedagogy. The central support staff works out of the faculty office. FSS is home to over 2500 students and there are currently 300 staff working at FSS.

**Sociology**

The department of Sociology provides academic teaching on the themes of labour, organisation and management, citizenship, social theory, urban sociology and policy.

**Additional information**

Additional information on Erasmus University and its Department of Sociology can be obtained through one of the following links:

- [About the Erasmus University Rotterdam](#)
- [About the department of Sociology](#)

Additional information about the research project, including a more detailed description of the content and context of the research, can be obtained from Dr. W. Schinkel by e-mail: schinkel@fsw.eur.nl.

To apply, please send your application letter with your CV (including research experience and, if available, publications), a list of courses and grades, and the names and contact details of two referees **before 15 June 2012** by e-mail to: secretariaatsociologie@fsw.eur.nl. Please mention “PhD candidate Visualizing national societies”.

More information about employer [Erasmus University Rotterdam (EUR)](#) on AcademicTransfer. Direct link to this job opening: [www.academictransfer.com/14206](#)
Postdoc ‘Visualizing capital’ (f/m, 1.0 fte)

Specifications - (explanation)

Location: Erasmus Universiteit Rotterdam
Function types: Postdoc positions
Scientific fields: Behaviour and Society
Hours: 38.0 hours per week
Education: Doctorate
Job number: FSW16052012-2
Translations: en

Apply for this job immediately

Job description

This postdoc position is part of the ERC-project ‘Monitoring modernity: a comparative analysis of practices of social imagination in the monitoring of global flows of goods, capital and persons’ (MONITORING). The project aims to study institutions specialized in visualizing society. It connects more encompassing ‘modern social imaginaries’ with ‘social imagination’, i.e., the everyday work of the production of images of climate, the economy, capital flows and migrant mobilities.

This postdoctoral project is concerned with the social imagination of global flows of capital. Flows of capital and credit scores are specifically ‘global’ phenomena, yet they are primarily monitored and regulated by national monitoring institutions, along with supra-national and private agencies. The global effects of the ‘credit crunch’ have led to calls for renewed forms of regulatory observation to counter ‘invisible’ financial risks. Yet national states have for two decades been in a process of adapting to global capital flows by inventing new forms of financial governing systems. The project analyses a selection of international (ECB) and national oversight institutions as well as private credit rating agencies (Standard & Poor’s, Moody’s, Fitch) that produce powerful images of national banking infrastructures. With the help of (amongst others) STS approaches and approaches from Visual studies, the project thus investigates the production of images concerning capital flows, the tracking of financial instruments and credit scores. It combines, where possible, multi-sited (organizational) ethnography, descriptive statistical methods, and discourse analysis.

The Postdoc will contribute by

1) conducting ethnographic research and, where possible, combining this with discourse analysis, correspondence analysis and/or (conceptual) network analysis

2) participating in and actively shaping the research team of the MONITORING project, including the coordination of a regular research and reading seminar and active and critical involvement in the other subprojects
3) participating in the Sociology research community, both at Erasmus University and internationally, through publishing and presenting research results in the form of articles in international peer reviewed journals, papers at international conferences and books at international academic publishers

4) participating in teaching (social theory and philosophy of science) and the supervision of MA-thesis students on this research project

The Postdoc will be based at Erasmus University Rotterdam.

Requirements

We require a background (PhD, or close to completion and confirmed as such) in Sociology, Science studies, Visual studies or a related discipline, and a wide-ranging knowledge of and affinity with the field of STS and social theory and/or ethnography. In addition to an understanding of the latest developments in the field, the candidate must possess good writing skills (English and preferably other European languages), as evidenced by a publication record. Experience with ethnographic methods, and experience or affinity with discourse analysis and (conceptual) network analysis is desirable. Candidates are also expected have good communicative skills, and are able to work as linking pin in the research team. They are expected to be able to work independently and take initiative. Most of all, an academic attitude of critical curiosity is a prerequisite. An engagement with the public relevance of social scientific research is much welcomed as well.

Conditions of employment

Employment starts in September 2012. The initial contract will be running for a term of 1 year, which – depending on performance, including an early theoretical review by the candidate – will be extended with a maximum of 3 years (total: 4 years). The conditions of employment correspond with the CAO Nederlandse Universiteiten (CAO NU). Salary is subject to training and experience and starts in scale 10 CAO NU, with a minimum of € 2.379,- and a maximum of € 3.755,- gross per month based on a fulltime occupation, depending on experience. Starting salaries tend to be near the lower end of the scale. In accordance with the CAO NU a placement in a starting grade is possible for the maximum duration of two years.

EUR has attractive employment conditions, which include a holiday allowance of 8.0%, an end-of-year bonus of 8.3% and 41 annual vacation days in case of a full workweek.

Working at the Erasmus University Rotterdam means working in a professional environment, where development is encouraged through an active career and mobility policy. The Erasmus University Rotterdam highly appreciates flexibility: we have a 38-hour workweek, flexible working hours, possibilities to work part-time and maternal/paternal leave. Moreover, the University has a company childcare scheme, possibilities to participate in a terms of employment option model, company savings program and life insurance schemes and favourable collective insurance schemes. Employees can also make use of facilities such as sports facilities and library.

Contract type: Temporary, The initial contract will be running for a term of 1 year, which – depending on performance, including an early theoretical review by the candidate – will be extended with a maximum of 3 years (total: 4 years).
**Organisation**

**Erasmus University Rotterdam**

The expertise of Erasmus University Rotterdam (EUR) is concentrated in the fields of Business Administration, Economics, Medicine and Health Sciences, Law, Social Sciences, History, Culture and Communication, and Philosophy. In addition to the initial degree programmes and scientific research, the University offers specific postgraduate study programmes and courses. Erasmus University has around 25,000 students and some 2,500 staff members.

**Department**

**Faculty of Social Sciences**

The Faculty of Social Sciences (FSS) houses four scientific disciplines, which provide teaching and research: Public Administration, Psychology, Sociology and Pedagogy. The central support staff works out of the faculty office. FSS is home to over 2500 students and there are currently 300 staff working at FSS.

**Sociology**

The department of Sociology provides academic teaching on the themes of labour, organisation and management, citizenship, social theory, urban sociology and policy.

**Additional information**

Additional information on Erasmus University and its Department of Sociology can be obtained through one of the following links:

- [About the Erasmus University Rotterdam](#)
- [About the department of Sociology](#)

Additional information about the research project, including a more detailed description of the content and context of the research, can be obtained from Dr. W. Schinkel by e-mail: schinkel@fsw.eur.nl.

To apply, please send your application letter with your CV and publication list, the names and contact details of two referees, and one representative publication – article, chapter or paper (all in PDF format), **before 15 June 2012** by e-mail to secretariaatsociologie@fsw.eur.nl. Please mention “postdoc visualizing capital”.

More information about employer Erasmus University Rotterdam (EUR) on AcademicTransfer. Direct link to this job opening: [www.academictransfer.com/14207](http://www.academictransfer.com/14207)

**Apply for this job** Immediately

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Fellowships for Post-Doc and Ph.D Candidates:

The University of Luxembourg offers two full scholarships (One Post-doctoral and One PhD Candidate) in the comparative sociology of inequalities and stratification (see below) inside the PEARL Chair on Social Inequality, PROSOCIAL research programme on “Social Inequality within the National, European and International Context.

The University of Luxembourg is a multilingual, international research University. Deadline: 26 June 2012

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Postdoc in the comparative sociology of inequalities and stratification
http://ec.europa.eu/euraxess/index.cfm/jobs/jobDetails/33780023

Postdoc position in Sociology:

The University of Luxembourg invites applications for the following vacancy in its Faculty of Language and Literature, Humanities, Arts and Education.

Post-doctoral position in Sociology (M/F)

Ref : F3R_INS_PFN_12PSOC
Full-time/40 hrs
Fixed term contract 3 years, renewable 2 years
Employee status
The post doc researcher will be a member of the INSIDE research unit (Integrative Research Unit on Social and Individual Development) within the Faculty of Language and Literature, Humanities, Arts and Education at the University of Luxembourg.

Tasks

More specifically he/she will work within the PROSOCIAL research programme: a comparative stratification research project in the sociology of inequalities funded by the Fonds National de la Recherche Luxembourg (FNR). The PROSOCIAL programme analyses the dynamics of stratification and inequalities in the context of the transformations of welfare regimes. The intensification of economic inequalities of income and wealth, the development of new social cleavages between gender, age groups, ethnic minorities, etc. and the accumulation of concrete social tensions, are leading factors of the transformation of social categories and social inequalities in the Western World. The institutional answers and the crises of welfare regimes foster the development of new dimensions of inequalities in the distribution of economic and social resources. Deepening the descriptive knowledge of these inequalities and their dynamics, developing new cross-sectional and longitudinal analytic
tools, understanding better the interactions between social structures and institutional transformations are the main dimensions of the PROSOCIAL program. This programme is developed in close cooperation with the Luxembourg research actors, including the LIS (Luxembourg Income Study).

The post doc researcher will be member of the PROSOCIAL team. In collaboration with the principal investigator (Prof. Louis Chauvel), he/she will: Develop research in the sociology of comparative inequality and stratification; Participate in the editing of scientific publications; Cooperate in preparing research proposals

Profile:

Doctoral Degree in the social sciences;
Publications in academic journals;
Large experience in quantitative research (Stata, R, etc.);
Interest and experience of comparative research;
Good communication skills that enable him/her to support the supervision of students;
Excellent level in English. French and/or German would be useful assets.

For further information, please contact:

Natalie Kirwan
natalie.kirwan@uni.lu
Tel: 00 352 46 66 44 9532

Offer:
Personal workspace (full-time contract requires to work on the University premises);
Stimulating work environment;
Very attractive remuneration; Resources for the participation to international meetings and for missions abroad.

Process:
Candidates will submit until 26th June, 2012 their application online (motivation letter and projects, detailed Curriculum Vitae including a list of publications, samples of original work, names and addresses of two referees, and copies of diplomas). All correspondence should be in English
Interviews are currently scheduled to take place between 5 and 15 July 2012.

The University of Luxembourg is an equal opportunity employer.
2nd offer:
Doctoral candidate (early stage researcher/PhD student) in the comparative sociology of inequalities and stratification
http://ec.europa.eu/euraxess/index.cfm/jobs/jobDetails/33780036

Contract Type:
Fixed Term Contract

Call:

The University of Luxembourg invites applications for the following vacancy in its Faculty of Language and Literature, Humanities, Arts and Education Doctoral candidate (PhD Student) in the comparative sociology of inequalities & stratification (M/F)

Ref. F3R_INS_PFN_12PSOC
Full-time/40 hrs
Fixed term contract 3 years, renewable 1 year Student and employee status

The early stage researcher/PhD student will be a member of the INSIDE research unit (Integrative Research Unit on Social and Individual Development) within the Faculty of Language and Literature, Humanities, Arts and Education at the University of Luxembourg.

More specifically he/she will work within the PROSOCIAL research programme: a comparative stratification research project in the sociology of inequalities funded by the Fonds National de la Recherche Luxembourg (FNR).

The early stage researcher/PhD student will be involved in the empirical investigation of inequalities. Under the supervision of Pr. Louis Chauvel, he/she will complete his/her academic education with the aim of obtaining a PhD in Sociology, and will contribute to research in the field of inequality, social change, social reporting and survey research.

Your Role

Write a thesis in the domain of Sociology; Contribute to the PROSOCIAL research programme.

Your profile

Outstanding Master’s degree in the social sciences or equivalent; Experience in research on inequality, survey research, empirical comparative analyses; Solid bases in quantitative research methods and tools (Stata, R, etc.); An excellent command of at least two of the following languages: German, English, French, (written and spoken) is required.

For further information, please contact
Natalie Kirwan
Email: natalie.kirwan@uni.lu
We offer
Personal workspace at the University (full-time contract requires the early stage researcher/PhD student to work on the University premises); Stimulating work environment; Very attractive remuneration; Resources for the participation to international meetings and for missions abroad.

Further Information:
Candidates will submit until 26th June, 2012 their application online (motivation letter, detailed Curriculum Vitae including a list of publications if available, samples of original work/master’s thesis, copies of diplomas). All correspondence should be in English.

Interviews are currently scheduled to take place between 5 and 15 July 2012.

The University of Luxembourg is an equal opportunity employer.

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CALL FOR APPLICATIONS FOR THE 2012 - SHORT-TERM VISITING FELLOWS PROGRAM OF THE CSIC INSTITUTE OF PUBLIC GOODS AND POLICIES (IPP) MADRID, SPAIN

The CSIC Institute of Public Goods and Policies (IPP) within the Consejo Superior de Investigaciones Científicas (CSIC) is calling for applications for its 2012 Short-Term Visiting Fellows Program. Visits should happen between May 1st and December 1st 2012.

The program aims to facilitate and promote international collaboration and co-authorship of IPP researchers with researchers affiliated with non-Spanish universities or research institutions.

It is a condition that applicants should be already collaborating or willing to collaborate with IPP researchers on joint research projects and drafting joint papers related to one or more of the active research lines of the Institute. Preference will be given to visiting researchers with a permanent position and PhD in non-Spanish universities or research institutions.

The Institute is located at the CSIC Centre for Humanities and Social Sciences (CCHS) in Madrid, and is composed of three departments:

· Science Dynamics and Innovation · Environmental Economics · Comparative Politics.

Candidates are encouraged to learn about the institute’s activities and faculty’s research profile at the Institute website: www.ipp.csic.es. Priority would be given to applicants who are able to engage with more than one IPP department.
The fellowship offers office space with IT services; access to the library; and travel and accommodation expenses in Madrid during the time of the visit. Visits should preferably last between two and eight weeks, subject to negotiation. Basic support would include:

a) A living allowance not exceeding € 3 000 per month.
b) Complementary travel expenses (up to € 1 000).

The stipend could be increased further with compensations for short-courses that the candidate may optionally conduct while with the Institute. Evidence of partial support available (co-funding) will be considered favorably. The final amount and conditions of support are subject to negotiation and are conditional on the availability of funds.

Applications should be submitted directly to Direccion.IPP@csic.es and include a CV of the applicant; the acceptance of the of the IPP researcher(s) the candidate is expecting to work; a short outline of the topic or paper in which (max. 500 words) they are going to work; the proposed date of arrival; and length of stay.

The call is open on continual basis and formal applications will be evaluated within two weeks after being received (Contact immediately, Last date could be flexible).

Evaluation of proposals and candidates will be based on its merits and the contribution to the IPP research agenda.

Disclaimer: This call is made in accordance to Spanish Administrative Law, and is subject to regulations and decisions made by Spanish Authorities.

Prof. Luis Sanz-Menéndez, Director
CSIC Institute of Public Goods and Policies (IPP)

http://www.ipp.csic.es/
Announcements:

CALL FOR PAPERS AND SESSION PROPOSALS:

Second Aalto Event on Science and Technology Studies: Energy in Society, 5-6 November 2012, Helsinki, Finland

http://www.stsevent.org

The Helsinki Institute of Science and Technology Studies (HIST), the Aalto University School of Economics, and the Finnish Society for Science and Technology Studies will organize the 2nd Aalto Event on Science and Technology Studies at the Aalto University School of Economics, in Helsinki, Finland, on 5-6 November 2012. The keynote speakers are Professor Simon Marvin (Durham University, UK), Associate Professor Harald Rohracher (Klagenfurt University, Austria), Research Director Per Mickwitz (Finnish Environment Institute, Finland), and Dr. Tuula Teräväinen (University of Helsinki, Finland).

The Aalto Event gathers researchers interested in the relation between social issues and science and technology. The particular theme of this year’s event is energy in society. During the last decades, national energy systems and energy policies have been challenged in a number of ways with rampant consequences. Societies are shifting into lean, energy efficient, and low-carbon economies, while international energy markets have expanded, and new essentially political forms of representation on energy services and energy consumption have emerged. At the same time, energy policies, and the relevant business practices continue to be shaped by the existing base of investments and infrastructures. Such path-dependencies and their effects are indeed easily underestimated by the current hype with future energy scenarios.

With these issues in mind, the event welcomes papers that deal with for example:

* Path-dependency and path-making in energy systems.

* Energy policy and social actors in fields of energy provisioning.

* Expertise, reputation and other sources of social power related to energy systems.

* Expansion of electricity markets and their regulation.

* Conceptualizations of energy security and risks.

* Energy consumption and energy services in everyday life.

You are also most welcome to propose your own session on topical themes of science and
technology. Please send the proposal as a PDF or Word attachment to energyinsociety@gmail.com no later than 15 June 2012.

Presentation abstracts of maximum 500 words should be sent as a PDF or Word attachment to energyinsociety@gmail.com by 15 June 2012. The acceptance notification date is 1 August 2012.

All participants with an accepted abstract are invited to submit a full paper to the sessions. Selected papers will be considered to a special issue on energy of the interdisciplinary peer-reviewed journal Science Studies.

The event’s scientific committee includes:
Raimo Lovio (Aalto University),
Hannu Hänninen (Aalto University),
Mikko Jalas (Aalto University),
Antti Silvast (University of Helsinki), and
Juha Tuunainen (University of Helsinki).

For further information, visit http://www.stsevent.org or contact us at energyinsociety@gmail.com.

Important dates

* Abstract deadline: 15 June 2012
* Session proposal deadline: 15 June 2012
* Acceptance notification: 1 August 2012
* The event: 5-6 November 2012

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Call for papers

Career Development in Academia

Workshop

Research Network 24 - Sociology of Science and Technology Network (SSTNET) of the European Sociological Association (ESA) and the Centre for Sociology of Science and Science Studies (IHST) of the Russian Academy of Sciences, St. Petersburg

July, 5-6, 2012, at the Russian Academy of Sciences, St. Petersburg, Russia

Science and technology are playing an increasingly important role in the development of contemporary societies, and human resources are recognized as a key to techno-scientific development. It is therefore of strategic importance to secure the satisfactory recruitment of talented people to the science sector, that the scientific profession is attractive for (potential) researchers and that embarking on an academic career is open to talent from all social backgrounds. Employment opportunities, payment conditions, research facilities and career prospects are of major importance for career development. Moreover, academic careers differ considerably between disciplines and also between national science systems.

The social importance of scientific career development and, consequently, its relevance as a topic in the STS field has been increasing due to the changing position and role of academia across European societies of different types. Academic career development is situated in the wider social context of structural changes in the knowledge production mode and the turbulent processes in which the traditional role of universities is disintegrating, while university-industry-government relations (Triple Helix) and the commercialization of science are intensifying. At the same time, more intensive public engagement is also expected of scientists. However, there seems to be a discrepancy between the broader socio-economic role of scientific research and the dominant criteria for researchers’ performance evaluation. The increasing complexity of this social context also demands articulation and implementation of more complex policies for research career development.

The goal of this workshop is to contribute to a better understanding of the factors, mechanisms and social context of career development in academia in specific countries and wider regions. The workshop keynote speaker will be prof. dr. Paul Wouters, the director of the Centre for Science and Technology Studies (CWTS) of Leiden University.

We particularly encourage contributions on the following issues, but potential contributions should not be limited to them and contributors are also encouraged to suggest new perspectives on the topic.

- The social and economic conditions of a scientific career
• Internationalization of higher education and the Bologna Process as the social framework of an academic career
• International mobility of scientists: current challenges, new policy initiatives, barriers
• Recruitment and selection of scientists
• The academic job market
• The evaluation system’s impact on scientific careers
• Research collaboration and scientific networks
• Mechanisms of reproducing scientific elite, academic leadership
• Mentorship and sponsorship in academies
• Gender differences and integrating a gender equality strategy
• The research climate in scientific organizations
• Policies for research career development

**Deadlines:**

An abstract of up to 500 words, containing an outline of the paper, including methodology as well as the expected contribution of the paper, should be submitted by e-mail to the chair of the Workshop Organizing Committee by 29 February 2012. Decisions on acceptance will be communicated to authors by 31 March 2012.

**Workshop Organizing and Selection Committee:**

Nadia Asheulova, Committee chair (simar@bk.ru)

Katarina Prpić, SSTNET chair (katarina@idi.hr)

Inge van der Weijden (i.c.m.v.d.weijden@cwts.leidenuniv.nl)

Harald Rohracher, SSTNET co-chair (rohracher@ifz.tugraz.at)

Aaro Tupasela (aaro.tupasela@helsinki.fi)

No fees are charged for participation and no funds are available to SSTNET to cover travel or accommodation expenses. Further information about the workshop venue, accommodation and useful details about host city will be provided later.

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**General information on the Research Network**

http://sstnet.iscte.pt/
The Sociology of Science and Technology Research Network (SSTNET) held its inaugural meeting at the ESA's 4th Conference, August 19, 1999.

More than in other areas, scholars in the field of science and technology studies have made multidisciplinary and transdisciplinary efforts to blend theory construction on changing relations between science, technology and economic and political systems, descriptive case studies, historical analysis, technology assessment, and self-reflective methodological arguing. Academic associations have evolved in the USA and Europe which reinforce this development. The field provides a stimulating and challenging environment for sociologists to bring in their disciplinary profile. In this context the Research Network will offer a European platform for the sociologists to meet, exchange ideas and strengthen their specific profile for the interdisciplinary collaboration.

The network aims at:

- providing a European forum for the development, discussion and dissemination of research on all social aspects of science and technology
- ensuring an organizational frame for the organization of workshops at the bi-annual ESA general conferences
- organizing focused research meetings and conferences between the ESA conferences
- setting up links to other academic and professional associations in the field of science and technology studies (national, European and international)
- facilitating research collaboration, joint research projects and publication among European scholars
- providing a platform for the dissemination of research reports, conference papers and conventional publications via the world wide web and electronic mail
- creating and maintaining a www data base of the members of the network and the network’s activities (http://sstnet.iscte.pt/)
- promoting the exchange of young scholars of science and technology between European countries

**Coordinators:** Chair: Katarina Prpic, Croatia, E-mail katarina@idi.hr
Co-chair: Harald Rohracher, Austria, E-mail: rohracher@ifz.tugraz.at
Hope to see you all at the Second ISA Forum of Sociology, University Buenos Aires, Argentina, Aug 1-4, 2012

Buena Vista
Ralph Matthews
President, RC 23
Binay K Pattnaik
Secretary, RC 23