به نام خدا

سوابق پژوهشی و اجرایی روز آمد شده در تاریخ فروردین ۱۴۰۱

نشانی پژوهشکده فنآوری های نوین –سازمان پژوهشهای علمی و صنعتی ایران Tel :0912299700

تحصيلات

- دکتری روابط بین الملل-دانشگاه تریبت مدرس، گرایش متدلوژی و روشهای تحقیق کیفی
 - پایان نامه پدیدارشناسی هرمنوتیک پل ریکور
 - دانشوری روابط بین الملل-دانشگاه تربیت مدرس
- فوق لیسانس روابط اقتصادی بین الملل —دانشگاه سوربن پانتئون، رساله فوق لیسانس ، شرکتهای چند ملیتی و انتقال تکنولئژی در ایران تحت نظارت پروفسور ایکونیکوف و دکتر ژرمیدس
 - - لیسانس علوم سیاسی-دانشکده حقوق دانشگاه تهران

سوابق پژوهشی

- عضو هیات علمی پژوهشکده مطالعات و تحقیقات فناوری-سازمان پژوههشای علمی و صنعتی ایران از ۱۳۶۹ تا کنون

سوابق شغلى

- رئیس پژوهشکده مطالعات فنآوریهای نوین ۱۳۹۸ تاکنون
- رئیس مرکز منطقه ای علوم انتقال فناوری کشورهای حاشیه اقیانوس هند (آیورا) مرداد ۱۳۹۷ تاکنون
 - معاون پژوهشکده فنآوریهای نوین سازمان پژوهشهای علمی و صنعتی ۱۳۹۲–۱۳۸۹
 - رئیس گروه آموزشی و پژوهشی راهبردها و سیاستهای توسعه فناوری ۱۳۹۷–۱۳۹۲
 - رئیس مرکز مطالعات سیاستگذاری و دیپلماسی علم و فناوری و نوآوری ۱۳۹۲–۱۳۹۶

سوابق تدریس در مقطع دکتری

- بنیادهای فلسفی نظریه های سیاستگذاری علم و فناوری
 - مدلهای سیاستگذاری علم، فنآوری و نوآوری
 - نهادهای موثر در سیاستگذاری علوم و فناوری
 - نظریه گذار به پایداری

مقالات علمی و پژوهشی

۱. میرعمادی طاهره (۱۴۰۰) سهیلا شکرالله زاده، زهره رحیمی راد، مقایسه نگرش های «سیستم نوآوری فناورانه» و «گذار به پایداری » ؛ مورد مطالعاتی: چالش آب در ایران فصلنامه سیاستگذاری عمومی، سال هفتم شماره ۲ (تابستان ۱۴۰۰) صص ۵۵–۷۷

- 2.Miremadi, T. (2021). Transitional foresight: MLP as the theoretical underpinning of CLA: the case of the water sector of Iran. *foresight*. Vol. 23 No. 4, pp. 385-402.
- 3. Miremadi T. (2020), Coupling Multilevel Perspective with Causal Layered Analysis on Non-Reflexive Societies, The Case of Socio-Technical System of Car Fuel in Iran. Technological forecasting and social change, 155, 120029

۳. حبیبی الهام ، منوچهری عباس، میرعمادی طاهره و مهدی رضا (۱۳۹۹)، اندیشه شناسی نظریه سرمایه انسانی و استخراج دلالت های سیاستی آن در حوزه آموزش عالی، فصلنامه پژوهش سیاست نظری نظری ، شماره ۲۷، ۱۲۱-۱۲۱

.۴ میرعمادی طاهره (۱۳۹۸) روندهای نوآیند در سیاستگذاری علم، فنآوری نوآوری ، فصلنامه سیاست علم و فنآوری، دوره ۱۱ ، شماره ۲، تابستان ۱۳۹۸ ، ص. ۶۹۹ تا ۶۳۳

۵. میرعمادی طاهره و زهره رحیمی راد (۱۳۹۸) واکاوی عوامل زمینهای شکست سیاستهای علم، فنآوری و نوآوری ، دوره ۱۱، شماره ۲، تابستان ۱۳۹۸، ص.۵۹۹–۶۱۷

۶. خسروی میثم و طاهره میرعمادی (۱۳۹۸)، لایه های آینده و مسئله صورتبندی کنش های انسانی: بررسی مبانی معرفتی روش های تحلیل لایه ای علمی، نشریه آینده پژوهی ایران، دو فصلنامه علوم انسانی، فارسی و انگلیسی، سال چهارم، شماره ۱، بهار و تابستان، ۱۳۹۸، ص. ۱۱۶ تا ۱۰۱

۷. رحمتی فاطمه السادات و طاهره میرعمادی (۱۳۹۸) جستاری در مطالعات آینده جامعه ایران در پرتوی نسلهای آینده پژوهی، فصلنامه راهبرد ۹۲ ، شماره پیاپی ، صص. ۳۴-۵۵

۸. حبیبی الهام ، منوچهری عباس، میرعمادی طاهره و مهدی رضا (۱۳۹۷)، اندیشه شناسی نظریه سرمایه انسانی
 و استخراج دلالت های سیاستی آن در حوزه آموزش عالی، فصلنامه مطالعات بین رشته ای، شماره ۱ (۴۷)

۹. رحیمی راد زهره، محمود رادفر، طاهره میرعمادی ، مهرداد مدهوشی، تحلیل و بررسی موانع گذار اجتماعیفنی به سیستم های فتوولتائیک با تاکید بر رژیم برق فسیلی، فصلنامه مدیریت توسعه فنآوری، دوره ۶، شماره ۲،
صص.۴۹-۷۷.

۱۰. دهقان اشکذری، محمد جواد، طاهره میرعمادی، سپهر قاضی نوری ، قاسم رمضانپور نرگسی (۱۳۹۷) گونه شناسی بین المللی سازی نظریه های سیستم-های نوآوری ، شماره ۴۴، صص. ۳۳-۶۰

۱۱. رحیمی راد ، محمود راد فر، طاهره میرعمادی ، مهرداد مدهوشی (۱۳۹۸) تحلیل موانع گذار در سیستمهای فتوولتائیک با تاکید بر رژیم برق در ایران، فصلنامه مدیریت توسعه فنآوری تابستان جلد ۶۰ شماره ۲، صص. ۴۹–۷۷.

- 10.Lorestani Saeideh, Mahmood Yahya Radfar, Tahereh Miremadi and Mohsen Alizadeh Sani, Identifying the engine of the radiopharmaceutical technological innovation system in Iran, Journal of Technology development management, Summer Volume 6 Number 3, pp. 71-100.
- 11.Rahimi Rad Zohreh, Mahmood Yahya Radfar, Tahereh Miremadi and Mehrdad Madhooshi (2017). Analysis of technological innovation descipline of photovoltaic solar systems in Iran, Journal of Technology development management, Winter Consecutive number 22, pp. 1-28.
- 12.Baharlou Mehdi, Tahereh Miremadi, Mehdi Elyasi and Alireza Bushehri (2018) Explanation and structural-functional analysis of UAVs technological innovation system in Iran. Journal of Technology development management, Volume 6 Number 1, Spring pp. 47-72.
- 13.Miremadi Tahereh, Mehdi Baharlou and Maryam Behzadifar (2018) Structural-functional analysis of helicopters technological innovation system in Iran. Journal of Technology development management, Volume 7 Number 1, Spring pp. 33-56.
- 14.Dehghan Ashkezari Mohammad Javad, Tahereh Miremadi, and Ghasem Ramezanpour Nargesi (2018), Assessment of the Effects of International Sanctions on the Development of Photovoltaic Innovation System in Iran, Journal science and technology policy, 10(4), pp. 63-93.

- 16.Miremadi Tahereh (2018) The Challenge of International Sanctions against Iranian Radio-Pharmaceutical Industry, Journal of Pharmaceutical and Health Science, accepte.
- 17.Miremadi, Tahereh. (2017). Learning from Benchmarking. STI Policy Review, 8(2), 49-74.
- 18.Miremadi Tahereh (2017) A study of interdisciplinary dynamics in the evolutionary process of policy research of Science, Technology and Innovation, Journal of Interdisciplinary Studies in the Humanities, Volume 10 Number 1, Winter 96 pp. 1-24.
- 19.Miremadi Tahereh (2017) Critical Futurology of Water Governance, Journal of Public Policy, Volume 3 Number 4, Winter.
- 20.Miremadi Tahereh (2016) Assessing Iran's Policy towards the International Information Exchange Regulatory Authority (Icon), Essay 1, , Volume 2 Number 3, Autumn 2016, pp. 9-29.
- 21. Tahereh Miremadi (2016), The Role of Domestic factors in Science and Technology Diplomacy: The Case of Iran's Nuclear Program in IRFA, Vol. 7 No. 1, Autumn
- 22.Miremadi, T. and Zohreh Rahimi Rad (2016). Identifying system failures in the analysis of biofuel technological innovation system in Iran, *Journal of Science & Technology Policy*, Spring 2016, Number 29, pp. 27-42.
- 23. Tahereh Miremadi (2014), Understanding the Role of Learning Process in the Public Policy to Enhance the International Bargaining Capacity at International Level, The Case of Iranian Nuclear Technology Policy and Diplomacy, IRFA, Vol. 5, No. 1, Spring 2014.
- 24. Ghazinoury S. Riahi P. Adel A. Miremadi T. (2014) Measuring innovation performance of developing regions; learning and catch up in province of Iran, Technological and economic development of economy, Volume 20, Issue 3, pages 507-533,
 - a. Doi:10.3846/20294913.2014.881433

- 25.Miremadi Tahereh,(2014) The Role of Discourse of Techno-Nationalism and Embedded Agency in the Process of Development of New Technology; a Case Study of Stem Cell Therapy in Iran, Iranian Studies, Volume 47, Issue 1
- 26.Miremadi Tahereh,(2013), Suspicion or Faith: Understanding the cultural Rots of Iranian Public Policy Towards Science and Technology, Volume 20, Issue 1, Winter 2013, pp.83-107.
- 27. Miremadi Tahereh, GH Salekdeh, N Aghdami, M Gharanfoli, M Vasei, A Kouhkan, Baharvand, (2012). Stem Cell Research and therapy in Islamic Republic of Iran, Pioneering in the Islamic world, *Stem Cells and Development*, 22(1), pp. 51-57.
- 28.Miremadi Tahereh (2010), Stem Cell Research and Development, Windows of opportunity in the Midst of International Crisis, Review of Policy Review, Review of Policy Research, 27(6): 699–719, November 2010,
- 29. Miremadi Tahereh (2009), International Tele Communications Companies vis-àvis Iranian Internet Users, An assessment of network neutrality, Humanities, Tarbiat Modares. Vol. 17, Issue 1, Winter, Tehran, Iran.
- 30.Miremadi Tahereh (2006), One text and Multiple readers, in the light of Ricoeurian Hermeneutics,"(An article on epistemology and research philosophy), The Journal of Humanities of The Islamic Republic of Iran, Vol. 13, No.1, Winter 2006, pp. 123-140
- 31. Shariatnia Mohsen and Tahereh Miremadi (2015). Israeli's Military Relations with Russia, India and China, Journal of Foreign Relations, Summer, Number 26, pp. 67-100, in Persian
- 32.Miremadi Tahereh (2014) The role of analytical and reflective capacities in the simultaneous process of policy making and technology diplomacy: A review of recent changes in uranium enrichment policy in Iran, *Journal of Science & Technology Policy*, Winter 2016, 6th year, Number 2.
- 33.Miremadi Tahereh (2012) Assessing Iran's Policy towards the International Information Exchange Regulatory Authority (Icon), Essay 1, Volume 2 Number 3, Autumn 2016, pp. 9-29.

- 34.Miremadi Tahereh (2012), Vicious Circle of Underdevelopment and Iranian National Innovation System, Journal of ST Policy, Vol.1, Issue 7, pp. 17-30, *in Persian*
- 35.Miremadi Tahereh (2011), A framework for evaluating coping strategies from the perspective of the National Innovation System, *Journal of Science & Technology Policy*, Summer 2011, Consecutive number 4, 12, pp. 83-99.
- 36.Miremadi Tahereh (2009), Evaluation of Generalization Capacity of NIS Approach For Developing Countries in the light of Imre Lakatos, Journal of ST Policy, Vol.2, Issue1., pp: 65-70, *in Persian*
- 37.Miremadi Tahereh (2008), Explaining The Financial Crisis of 2008, as a Paradigmic Shift in the Global ICT Life Cycle. Journal of ST Policy, Vol.1, Issue2., pp:87-100, in Persian
- 38.Miremadi Tahereh and Abbas Manoochehri (2002), Phenomenology and Understanding of History: a Debate about historical research Method of Qajar (Study of Haji Baba's Narrative and Katozian Model) Journal of History, Autumn 2002, Number 3, 20, pp: 207-226.
- 39.Miremadi Tahereh (2014), Learning Process in Public Policy: The Case of Iranian Nuclear Diplomacy, Iranian Re Iranian Review of Foreign Affairs, Vol. 5, No. 1, Spring 2014, pp. 29-55
- 40.Miremadi Tahereh (2014): A Critical Reflection on the Recent Development of S&T Diplomacy and Policy Making Process in Iran from the point of reflective and analytical capacity, Journal of ST Policy, *in Persian*
- 41.Miremadi Tahereh ,(2013) Science and Foreign Policy in Iran, the Mutually reinforcing Of Science and Soft Diplomacy in Iran, accepted to be published as a part of Proceedings of the NAM S&T Center 's Workshop of S&T Diplomacy for Developing Countries, (13-16 May 2012), Tehran, Iran,
- 42. Narimani Maysam, Ghazinoory Sepehr, Miremadi Tahereh, (2012), Extraction of S&T Policy Implication from Two Alternative School of Economics, Vol. 5 Issue 2, pp. 1-17, *in persian*
- 43. Miremadi Tahereh (2011), An Assessment Model for International Sanction Counter Measures. Journal of ST Policy, Vol.4, Issue12, pp. 83-99, in Persian

- 44.Miremadi Tahere, (2009), International Confidence Building; A Requirement for National Capacity Building, Social Science Research Network, http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1477829
- 45.Miremadi Tahereh (2007), The Phenomenological Time and Objective History, a Debate about historical research on the text of The Adventures of Haji Baba, Journal of History, University of Tehran, Vol.3, Issue 20, pp207-220

Books or Chapters:

۱. میرعمادی طاهره (۱۳۹۸) ارزیابی سیاستگذاری نوآوری با ملاحظات محیط زیستی، تهران، سازمان پژوهشهای علمی و صنعتی ایران

۲. میرعمادی طاهره (۱۳۹۷) مقدمه ای بر دیپلماسی علم و فنآوری ، مرکز مطالعات سیا سی و روابط بین المللی ، وزارت امور خارجه ،

۳. میرعمادی طاهره (۱۳۹۴) ده مقاله اساسی نگرش نظام ملی نوآوری، موسسه توسعه دانش و پژوهش
 ۴. میرعمادی طاهره (۱۳۸۷)، مبانی حقوق شهروندی و ملی در فضای تبادل اطلاعات، تهران، موسسه توسعه علوم انسانی

5. Miremadi Tahereh (2013) Biotechnology in Iran, A study of the structure and functions of the technology innovation, a chapter of the book entitled "science and technology, opportunities and challenges" ed. Soofi and Ghazinoory, London, Palgrave and Mc Millan,

۶. میرعمادی طاهره (۱۳۹۳) فصلی از کتاب مطالعات اجتماعی فنآوری، نقش روشنگری علوم اجتماعی در فرآیند
 سیاستگذاری علم، فناوری و نوآوری ، تهران موسسه مطالعات علوم اجتماعی

Other papers

- 1. Miremadi tahereh (2018) Comparing Iran and Korea Foresight exercise, https://papers.ssrn.com/sol3/papers.cfm?abstract id=3116749,
- 2. Miremadi Tahereh (2017), A model for Integrating S&T Policy with S&T Diplomacy; a chapter of the book "S&T diplomacy and sustainable development in the developing countries" edited by Tahereh Miremadi et al., New Delhi, NAM S&T Center
- 3. Miremadi Tahereh (2016): A hybrid Model for Science and Technology Diplomacy: How to Align the Rationales of Foreign Policy and Science, https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2737347,

- 4. Miremadi Tahereh (2012): Science and foreign policy in Iran, the mutually reinforcing of science and soft diplomacy in Iran, accepted to be published as a part of proceedings of the NAM S&T center's workshop of S&T diplomacy for developing countries (13-16 May 2012), Tehran, Iran,
- 5. Miremadi Tahereh (2014), Integrating S&T policy and Diplomacy: Developing a Hybrid Model, International Workshop on Perspectives on Science & Technology Diplomacy For Sustainable Development in NAM and other Developing Countries, 29-04-2014,
- 6. Miremadi Tahereh (2014), Network Diplomacy for Peace Building, IOR ARC-Summit for New Technologies, R&D and Commercialization, 11-05-2014,
- 7. Miremadi Tahereh (2014), The role of enlightenment of the social sciences in the policy-making process of science, technology and innovation, Conference of Technology Social Studies in society,
- 8. Miremadi Tahereh (2011), Technology diplomacy in the context of sanctions in the conference of the role of management and Development of science and technology In the industrial independence of the country, June 2011
- 9. Miremadi Tahereh, Interaction of the country's macro-policies with the rules of the World Trade Organization in the field of research and development At the National Conference of Research and Development Centers, Ministry of Industries and Mines
- 10.Miremadi Tahereh, (2004), The Globalization of Research & Development, 1st Conference on Planning on Research & Development, Organized by the Organization of the Policy and planning, Tehran, Iran, August 2017
- 11.Miremadi Tahereh (2005), Outsourcing and offshoring: Global links between Research and Production, 8th proceedings of the Seminar on the Cooperation between Industry and University, IROST, Tehran, October,, pp. 80-89
- 12.Miremadi Tahereh, (2008), National identity, proposed global ethics for the legal agreement on cybercrime in Islamic countries, Telecommunication Research Center 1387
- 13.Miremadi Tahereh, Edward Saeed, Critique of Essentialism or Critical Essentialism International Conference in Honor of Professor Edward Saeed, Some of the scientific and promotional articles

- 14.Miremadi Tahereh, (2008), Epistemological analysis from the perspective of the National Innovation System as a research program, Technology development management, First year Number 1 Winter 2008.
- 15.Miremadi Tahereh (2005), Iran's Economic Development and President Khatami's Foreign Policy, the Review of Foreign Policy, IPIS, June 2005. pp.91-127, (in Persian),
- 16.Miremadi Tahereh (1998), How to use foreign investment to transfer technology The Theory of Diamond Potter and Iran 1998, Innovators Magazine No. 100 17.Miremadi Tahereh (1996), Legal regulations of intellectual property related to trade, Journal of Political and Economic Information, 1996, Number 107

Public Seminars and Lectures:

- 1. Miremadi Tahereh (2008), The global financial crisis and the effects of technological changes, February 2008
- 2. Miremadi Tahereh (2007), Centers of authority in the global information system University of Tehran, May 2007
- 3. Miremadi Tahereh (2006), Iran's Communication Rights and Global Internet Governance, Iranian Research Organization for Science and Technology (IROST), June 2006
- 4. Miremadi Tahereh (2006), Science and Technology Diplomacy, Meeting of ambassadors and heads of delegations of Iran abroad, Iranian Research Organization for Science and Technology (IROST), Research Complex Asre Enghelab
- 5. Miremadi Tahereh (2011), Technology Diplomacy and Political learning, Office of Presidential Technology and Innovation Cooperation, May 10, 2011
- 6. Miremadi Tahereh (2011), Technology diplomacy in the face of sanctions, Detailed National Conference of The Role of Management and Development of Science and Technology in the Industrial Independence of the Country, Amirkabir University of Technology, 5 June 2011

7. Miremadi Tahereh (2007), Traditional Knowledge and Genetic Resource in Iran: A Policy Review, Asia-Pacific Regional Work Shop on Grassroots, Innovations for Senior Policy-Makers, 4-5 June 2007, Nanjing, China

عضویت در هیات تحریریه فصلنامه های پژوهشی ۱. فصلنامه سیاست علم و فنآوری ۲. فصلنامه مدیریت توسعه فنآوری

اجرای طرح های تحقیقاتی در ۱۰ سال گذشته

كارفرما	تاريخ	عنوان	ردیف		
سازمان پژوهشهای علمی و صنعتی ایران	2020	استخرج الویتهای تحقیق و توسعه در سازمان پژوهشهای علمی و صنعتی ایران بر محور آب	١		
معاونت علمی و فناًوری ریاست جمهوری	تدوین نقشه راه گذار از سیاستهای معاونت علمی و فنآوری ریاست فنآوری به سیاستهای نوآوری				
معاونت علمی و فناًوری ریاست جمهوری	2017	آینده پژوهشی سیاستهای علم و فنآوری در بیست سال آینده (مطالعه موردی سوخت اتوموبیل)	٣		
معاونت علمی و فناًوری ریاست جمهوری	2016	ارزیابی سیاستهای علم و فناَوری در بسیت سال گذشته (مطالعه موردی سوخت زیستی)	۴		
معاونت علمی و فناًوری ریاست جمهوری	2015	ابعاد نظری و عملی و دیپلماسی علم و فناوری در تعاملات بین المللی (مورد مطالعاتی ایران)	۵		
معاونت علمی و فنآوری ریاست جمهوری	2016	دیپلماسی علم و فنآوری در اسرائیل	۶		
مرکز همکاریهای ریاست جمهوری	2013	تعریف جامع امنیت (تحلیل تحریمهای بین المللی علیه ایران)	Υ		
وزارت امور خارجه	2011	دیپلماسی علم و فناَوری (سیاستها و راهبردها)	٨		
معاون فناوری وزارت علوم، تحقیقات و فناوری	2007	تحلیل قوانین و مقررات ناظر بر همکارهای بین المللی در حوزه توسعه فنآوری	٩		
وزارت ارتباطات و فناوری اطلاعات	2006	تحلیل مبانی مقررات حقوق شهروندی و ملی در فضای تبادل اطلاعات	1.		

Other research projects

- 1. Technology Transfer Bibliography, (1986) Iranian Research Organization for Science and Technology (IROST)
- 2. Designing systems of technology transmission, (1987)
- 3. Technology selection Evaluation in large projects, (1988)
- 4. Designing the structure of Iranian Research Organization for Science and Technology (IROST), (1389)
- 5. Comparative study of multinational companies and technology transfer in Iran 1990, In collaboration with the Presidential Strategic Research Center
- 6. Investigating the effects of imported technology transfer on industrial development, 2002
- 7. Development of rules and regulations of citizenship rights related to the Internet at the international level, in collaboration with the Telecommunication Research Center, 2006
- 8. Study the laws related to the development of international cooperation in technology with the cooperation of the Deputy Ministry of Science, Research and Technology, 2006 2008
- 9. Technology Diplomacy Objectives and Policies in collaboration with the Vice President in Technology, 2010
- 10. Comprehensive definition of security in the light of the level of technology growth in the country with cooperation Presidential Deputy of Science and Technology, 2013
- 11. Adaptability of the National Innovation System Theory to Iran's native Conditions, 2013
- 12.Innovation in the sanctions period with cooperation Presidential Deputy of Science and Technology
- 13.Iran's Diplomacy in International Organizations, 2015, Ordered from the Researchers Support Fund

14. Futurology of science and technology policy, case study on Biofuel Technology, 2016, Vice President for Strategic Planning

Skills in Foreign Languages

English; Professional in writing and reading comprehension and interpreting specialized texts (Political, Sociology and Philosophical)
French: At Intermediate level in reading comprehension and interpreting specialized texts (Political &Sociology)

Research fields of interest

- 1. Theories of organizational behavior and its adaptation to research and development management
- 2. Technology Diplomacy and Its relationship with the areas of public policy and foreign policy
- 3. International political economy and the relationship between security regimes and economic growth in third world countries, especially Iran, Development of dual-use technologies
- 4. Technology Development Law (IT, BT & Nano)
- 5. International Communication Law and International Communication Leadership
- 6. Cultural Sociology and International cultural communications, especially in the fields of medical technology and stem cells

Sabbaticals

- 1. Researcher exchange program in STEPI Korea
- 2. Discontinuous member of the Department of Developing Countries, McGill University, Canada 1991 and Assistant of Professor Michael Chaussadovsky
- 3. Participation in the workshop of Technology management in Ottawa for 6 months

Scholarship:

The IROST Scholarship for Humanities to obtain a PhD in Political Science (Tarbiat Modarress University) 1998-2002

Visitorship

- -Visiting Scholar, Columbia University, MELAC, Fall 2005
- Visiting Scholar, Graduate Faculty, New School of Social Research- 2000-2004
- Visiting Scholar, International Studies, Fordham University 1999-2000

Some of Conference Papers:

- -Articles and papers *in Persian*, on the subject of Iranian Politics and policy making in the field of technology development and their repercussions in the International security abroad and in the process of Economic development based on research projects commissioned by various national and public organizations in Iran: including
- -A model for S&T Diplomacy at the national Level (downloadable at http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2737347

Commissioned Projects:

Speech in Seminars and Workshop

- 1. A critique on the National Innovation System Conceptual framework, in for IROST 19 December 2007
- 2. National Innovation system in the time of embargoes and economic sanctions, planned for, Tehran University 23 December 2007
- 3. Interaction between Iran's policies and WTO's Regulations in the Field of Research & Development, in: International Seminar on Globalization and Research & Development, Ministry of industry, Tehran, Iran, April 2007
- 4. Seminar on Authoritative centers in the Internet Governance, School of Law, University of Tehran April-May 2006
- 5. Iran's telecommunication Rights and the Internet Global Governance, IROST, Tehran Iran June 2006
- 6. Seminar on Diplomacy of Science and Technology, The Conference of Iranian Ambassadors to Foreign Countries, IROST, August 2006

	lations of 0 ROST, 200	ghts in the	e Cyberspa	ce and the	Internet