The Central Role of Chemistry in the Transition to Solar Economy: Outcomes of Two Lectures at the Russian Academy of Sciences

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Abstract On June 8 and 9, 2017, I gave two invited lectures at the Zelinsky Institute of Organic Chemistry (ZIOC) of the Russian Academy of Sciences, Moscow. The first lecture, “Sol-Gel Catalysts: Making Green Chemistry Possible”, focused on the practical outcomes of 25 years of research on sol-gel entrapped catalysts. The second, “Chemistry for the Bioeconomy: From Discussion to Action”, offered a critical insight to the forthcoming bioeconomy. Both lectures aroused much interest in the audience and ended with a vigorous discussion lasting about one hour. An outlook is provided in this study, whose core argument is that in the transition to the solar bioeconomy, chemistry will play a central role. In the latter economy, sunlight, water and wind replace fossil fuels to generate electricity that is then used for all energy end uses, while biomass replaces petroleum as raw material of the chemical industry with the oil refinery becoming a biorefinery.

Keywords sol-gel, solar energy, bioeconomy, catalysis, nanochemistry

Bring Organic Chemistry within Sol-Gel Glasses

“Exactly 20 years ago,” I opened on June 8, 2017, the first of two invited lectures at the Zelinsky Institute of Organic Chemistry of the Russian Academy of Sciences (RAS), Moscow, on invitation of Professor Valentine P. Ananikov (Figure 1), “I was sitting in a laboratory in Jerusalem, listening to a quick lecture of David Avnir, who turns 70 this month. David was as usual very clear: ‘We’ve a simple programme: to bring organic chemistry from solution to the inner porosity of sol-gel glasses’.

Figure 1 From left to right: Valentine P. Ananikov, Rosaria Criminna, Irina P. Beletskaya, Mikhail P. Egorov, Mario Pagliaro in Moscow, Zelinsky Institute of Organic Chemistry, Russian Academy of the Sciences, June 8, 2017.

Now, there are several million organic molecules, and this may seem a far too ambitious programme. If we look at what has been achieved with sol-gel entrapped catalysts, we notice that a huge class of reactions can already be transferred to said inner porosity not only in the laboratory but also in industry. Today, I will present you selected examples of key synthetic organic chemistry reactions that are successfully mediated by these materials getting rid of by-products under very mild conditions.

Let me please start from money. Along with Cristina Della Pina and Joaquim Teles, a prominent chemist at world’s largest chemical company, we wrote in Angewandte[1] that chemists develop new catalysts and catalytic processes, which may drastically reduce or even eliminate waste altogether. The fine chemical industry is driven by product innovation and by profitability. Its managers will say yes to catalysis innovation if the newly developed catalyst meets one out of two requirements: either it enables an entirely new process with different raw materials and breakthrough economics; or the new catalyst, offering a moderate to good economic improvement, can be developed as a drop-in solution for existing plant and process.

This is exactly what ORMOSIL-entrapped catalysts do: they often provide good economic improvement, and they can be used as drop-in solutions. An ORMOSIL is an organically modified silica. The features and benefits of these materials are well established,[2] their glassy nature ensures unprecedented chemical and physical stability, whereas their huge surface area and large accessible inner mesoporosity allows high dispersion of the catalytic species and excellent applicability to flow chemistry. Furthermore, most importantly from the catalyst production viewpoint, the sol-gel process carried out in liquid phase enables true reproducibility in the production of materials of high and accurate catalyst loading.

Finally, the sol-gel encapsulation phenomenon so well described by Avnir in a now classical 1995 paper[3] explains both their high air and moisture stability and exceptional catalytic activity: sol-gel materials, indeed, are true chemical sponges.

Representative Sol-Gel Entrapped Catalysts

Listing even a fraction of all sol-gel entrapped materials doing catalysis would require three or four lectures. Hence, I will give you just a few examples describing the performance of ORMOSIL-entrapped metal nanoparticles, ion pairs, photocatalytic oxides, organocatalyst and metal complexes.
The first example is the broad scope and selectivity of SiliaCat Pd(0), an ORMOSIL matrix encapsulating Pt nanoparticles prepared using an innovative alcohol-free sol-gel route,[4] in mediating the hydrogenation of different nitro compounds.[5]

The material selectively affords complete or very high yields of functionalized anilines under hydrogen balloon at room temperature in methanol in small amount. In comparison to other commercial platinum catalysts, SiliaCat Pd(0) is much more reactive with complete conversion after 0.5 h with just 0.5 mol% catalytic amount. Furthermore, selectivity is significantly higher with 4% aniline formed as a unique by-product. Leaching of Pt and Si is minimal, whereas the catalyst reused in several consecutive cycles affords complete substrate conversion with 99% selectivity even in the 7th cycle.

The very same catalyst can be successfully employed again in modest amount (0.5—1 mol%) to selectively mediate the hydrosilylation of different olefins at room temperature or at 65 °C, depending on the substrate. [6] This closes the organosilicon synthetic cycle, because the SiliaCat catalyst itself is made out of an alkyl-trialkoxy silane in its turn obtained via olefin hydrosilylation. What is also relevant from a practical viewpoint is that the process scaled up 50 times retains both the high selectivity and conversion degree observed on the 2 mmol scale.

Similar excellent results are obtained with SiliaCat Pd(0) enabling the selective hydrogenation of nitro compounds in the presence of different functionalities including carboxylic acid, ester, amide, and halide groups under 1 atm H2 at room temperature in batch.[7] Showing evidence of the potential of these materials in flow chemistry, however, the hydrogenation using ammonium formate under flow affords full selective conversion in 14 min only, versus 60 min required for maximum 95% selectivity under batch conditions.[8]

Another example, very important from the viewpoint of public health, is that SiliaCat Pd(0) is a chemoselective and highly efficient catalyst for the hydrogenation of a wide variety of vegetable oils at ultralow 0.1 mol% load. In a simple hydrogen balloon at room temperature, the catalyst mediates the full hydrogenation of vegetable oils with no cis/trans isomerization and with negligible leaching of valued Pd.[9]

It is well known that in the hydrogenation of vegetable oils with Ni-based catalysts some unsaturated bonds are unselectively converted to trans position. What is perhaps less known is that metabolic and epidemiological studies provide strong evidence that trans fatty acid intake significantly increases the risk of coronary disease, sudden death from cardiac causes, and diabetes.

It is also remarkable here in this hall that Russia’s scientists have investigated the use of palladium catalysts for margarine production since the early 1960s up to Murzin and co-workers who reported in 2008 successful results using a Pd/C nanocomposite catalyst at margarine plants based in Zaporoskij, Lvov and Kazan for the selective hydrogenation of sunflower oil.[10]

A suitable drop-in solution might be the replacement of commercial catalysts currently used for the production of squalane via squalene hydrogenation with the newly developed spherical SiliaCat Pd(0).[11] The new catalyst indeed outperforms several commercial catalysts in the solvent-free fully chemoselective hydrogenation of squalene, both of vegetable or animal origin.

Getting to gold catalysis, the issue is very simple. For gold catalysts to become ubiquitous in the fine chemical and pharmaceutical industry as palladium catalysis has become today, recyclable catalysts using an ultra-low amount of gold will have to be developed. In year 2000, indeed, gold was priced less than $ 300/oz. In October 2014, the price had risen to $ 1246/oz when, for comparison, Pd was priced at $ 775/oz.

One such catalyst could be the SiliaCat Au(0). The catalyst successfully mediates the selective oxidation of alcohols either under solvent-free conditions with oxygen[12] or with hydrogen peroxide in biphasic system.[13] Remarkably, ending the 2015 study[13] reporting its introduction, we were anticipating forthcoming application of this new material to different applicative domains of chemistry, including environmental remediation.

It took Israeli colleagues a few more months to report highly successful application of this new class of materials to the dehalogenation of brominated disinfection byproducts typically produced during water disinfection by chlorination, owing to trace amounts of bromide.[14] The catalyst successfully catalyzes the debromination of all brominated products affording complete conversion into succinic or acetic acid. Above all, the catalyst is stable and reusable. It is interesting to review what Albo and the other Israeli colleagues write in the forthcoming September 2017 issue of Chimica Oggi—Chemistry Today we had the privilege to edit: “The applicability of a new technology is highly dependent on the cost effectiveness of the suggested process. This is even more relevant regarding environmental technologies due to relatively low market values characteristic to this field. The ability to obtain reproducible catalysts by using sol-gel technology, the low catalytic amount of gold used in the preparation of the matrices and the stability of the catalyst, is important advancements towards the implementation of highly active noble metal nanoparticles in water remediation processes”.[15]

Organo catalyst@ORMOSIL.

The selective oxidation of alcohols to carbonyls is a key process in the production of fine chemicals that for decades has been carried out in industry using highly toxic, hazardous and potentially highly polluting Cr(III). Today, however, alcohol selective oxidation in industry is mostly performed catalytically, and very often using nitroxyl radical TEMPO, a stable radical species firstly synthesized in Russia by Lebedev and Kazarnowskii in 1959.[16] Oxidation either uses halides with potassium bromide as primary oxidant or O2 with a copper(I) co-catalyst.[17]

SiliaCat TEMPO was one of the first sol-gel catalysts reaching the marketplace after Reetz’s sol-gel entrapped lipases ten years before. The solid catalyst can be successfully used for the oxidation of a wide variety of alcohols under batch or flow conditions.[16] However, whereas under batch it takes 1 h to achieve maximum 97% benzyl alcohol conversion to benzaldehyde at 0 °C and with KBr as co-catalyst, the process under flow takes 0.3 min only to get full alcohol conversion to pure benzaldehyde (100% selectivity), but this time at room temperature and without KBr, a corroding agent.[18] For comparison, the same oxidative reaction over resin-immobilized TEMPO under flow still requires cooling at 0 °C and the use of KBr for optimal yield and selectivity.

Ion pair@ORMOSIL.

The ion pair tetra-n-propylammonium perruthenate (TPAP) encapsulated in silica employed in the aerobic oxidation of alcohols is modestly active, but the activity rapidly increases with the amount of methyl groups in the ORMOSIL matrix with the fully methylated ORMOSIL showing activity comparable to that of homogeneous TPAP.[20] Furthermore, along with Sandro Camperstini and Massimo Carraro from Padua University, we...
reported its excellent selective activity in alcohol oxidation with H₂O₂ dissolved in organic solvent added dropwise.[21] FluoroRuGel, namely TPAP encapsulated in a fluorinated silica matrix, shows similar good activity and a unique kinetics in alcohol oxidative dehydrogenation in supercritical CO₂.[22] Contrary to TPAP in solution, where it progressively loses activity due to aggregation of the intermediate ruthenate species, the FluoroRuGel catalyst is smoothly recyclable as the sol-gel encapsulation of perruthenate in the inner porosity of the organosilica matrix entirely prevents aggregation.

Metal complex@ORMOSIL

An eminent example of a sol-gel entrapped metal complex is SiliaCat DPP-Pd, namely the ORMOSIL-entrapped Pd(II) complex synthesized from a diphenylphosphine-functionalized silane and methyltrthoxysilane. In general, the catalyst shows excellent selective activity in a wide variety of C−C cross-coupling reactions.[23]

For example, it can streamline theValsartan synthesis scaling up and making heterogeneous a key Suzuki-Miyaura coupling reaction step to afford 100% yield in coupled product in 1 h.[24] Though being practically leach-proof, the catalyst in the batch reaction is not recyclable. While under flow, it enables the much faster synthesis of another sartan, Telmisartan, in which the residence time in the last reaction step over SiliaCat DPP-Pd is less than 5 min.[25]

A comparative study of the most common immobilized diarylphosphine- and triarylphosphine-based palladium catalysts used in C−C coupling reactions in the commercial X-Cube flow reactor shows that SiliaCat DPP-Pd has far superior leaching resistance and stability with respect to the other three catalysts, with very low levels of leached Pd (332 μg for the Heck and 39 μg for the Suzuki reaction), even though use led to formation of Pd black.[25]

As put by Alcázar and co-workers, who employed SiliaCat DPP-Pd in a variety of cross-coupling reaction under flow with remarkable performance stability on stream, the catalyst "costs less than other commonly used palladium sources, such as palladium acetate or Pearlman’s catalyst, does not require catalyst separation from the product, drastically reducing solvent utilization, while providing increased yields of valued cross-coupled products at a much faster rate than any homogeneously catalyzed process in a batch reactor".[27]

The catalysis is truly heterogeneous, even though a contribute from “cocktail” catalysis[26] revealed by Ananikov’s team is most likely involved, with SiliaCat Pd(0) showing minimal leaching values in a wide variety of cross-coupling reactions with widely different substrates.[29]

Getting therefore back to the premise of this lecture, this a technology that managers would consider for scale-up and practical utilization because these outcomes directly translate into reduced cost due to yield improvement, lack of product contamination, reduced solvent utilization and waste disposal cost, and quicker product delivery to customer (Figure 3).

Metal oxide@ORMOSIL

The last example of my lecture is the sol-gel entrapped photocatalyst SiliaSun embedding the short-gap semiconductor BiₓWO₆ in a 10% methyl-modified silica matrix. Both amorphous silica and organosilica are transparent glasses, a feature which generally makes possible visible-light photocatalysis through the inner porosity of these materials. In the case of nanostructured bismuth tungstate, its encapsulation greatly contributes to the improved separation of photogenerated electron-hole pairs under visible light irradiation, as shown by the much lower photoluminescence intensity profile of SiliaSun compared to that of non-entrapped tungstate.[32]

Along with Professor Yi-Jun Xu at Fuzhou University, we showed improved catalytic activity in the aerobic selective photo-oxidation of glycerol to dihydroxyacetone under visible light.[30]

Similarly, the sunlight-driven photo-oxidation of trans-ferulic acid and trans-cinnamonic acid dissolved in water over SiliaSun with air as primary oxidant affords unprecedented yields of valuable products such as vanillin, benzaldehyde, benzoic and vanillic acid.[31] For comparison, nanostructured TiO₂ in its most photocatalytically active form, employed in the same conversion under visible light is almost inactive.

The Inevitable Solar Economy

The second lecture (“Chemistry for the Bioeconomy: From Discussion to Action”) held at the same RAS Institute on June 9 2017, offered a critical overview of the bioeconomy starting from the oil, wealth and population conundrum (Figure 2).

Figure 2 Mario Pagliaro lecturing in Moscow, Zelinsky Institute of Organic Chemistry, Russian Academy of the Sciences, June 9, 2017.

Recently along with Professor Meneguzzo, we have identified the relationship between wealth and population, and that between wealth and total energy consumption.[32] If global population will keep growing along the current trajectory, in 2025 about 800 million people will add to current population, requiring more than 11 million additional barrels per day over current oil production levels.

We simply do not know where to take all this oil from. Hence, the solar economy is the only option we have to avoid unpleasant consequences. In the solar economy, sunlight, water and wind replace fossil fuels to generate electricity that is then used for all energy end uses, while biomass replaces petroleum as raw material of the chemical industry with the oil refinery becoming a biorefinery. I do not have time to treat the biorefinery in detail and would recommend to read the excellent quantitative insight on the second generation biorefineries of Professor Percival Zhang,[33] who also attended the SuNEC conference in Sicily. In the transition to the solar economy, chemistry will play a central role.

First pillar, solar energy

Let me start from solar energy. As put by Peter Varadi, a pioneer in solar energy, very few people realize that without the invention of solar power many things we are using today such as cell phones, TV, internet, global weather service, the Glonass and Gps systems would not be possible. Almost two centuries ago, Dmitry Mendeleev said to the Czar visiting his Laboratory in Moscow that burning oil to make energy was “akin to firing up banknotes in the kitchen stove”.[34] For more
than a century, hydroelectric and nuclear power have been the only two alternatives available to burning oil, coal and natural gas to produce (“generate”) electricity.

All has changed in the last twenty years, with an unexpected boom in renewable energy, especially wind and solar power, that will shortly change the global energy scenario. For example, in India a few weeks ago solar electricity was priced at $3.7 cents/kWh, which is lower than the current wholesale coal power price of 4¢ per kWh. In detail, the owners of a 500 MW solar park agreed to build the plant in 12 months and sell the electricity to the Government at this flat tariff for 25 years. This shows not only how cheap, but also how reliable is this technology. India now knows it very well, and the Government just cancelled orders for huge coal fired power plants: 14 GW, equivalent to 14 nuclear power stations. [37]

Let me show also how renewable energy ends the conventional electricity business. Italy, a small country in terms of geography but a large one from the industrial viewpoint, currently hosts 20 GW of installed solar photovoltaic power. The country in 2016 demanded 310 billion kWh, out of which 106 kWh came from renewable energy sources. Correspondingly, the wholesale price of electricity went down from 7.48 cents per kWh as of 2007 to 4.28 cents in 2016. A similar trend is observed in cloudy Germany, where the installed solar park exceeds 40 GW and where negative electricity prices on the marketplace on weekends or holidays have become very common, with the wholesale price of electricity having decreased to historic low, 2.88 cents/kWh, in 2016. [38]

And this is just the beginning of the solar economy. Hence, utilities in these countries have two business options left: start selling electricity to the owners of new electric vehicles, and installing “PV + storage systems” to their customer premises.

Storage of electricity means Li-ion batteries, which also means electric mobility. Again, just one example: 2013 in China saw the sale of 1,672 electric buses. In 2016 the figure increased up to 116,000, namely almost two orders of magnitude growth in less than three years. The city of Shenzhen is planning to an all-electric fleet of 15,000 buses by the end of 2017. This year!

Developed by chemists, including the founder of China’s and world’s largest Li-ion battery maker, the Li-ion energy storage (and release) technology works, being reliable, scalable and increasingly affordable thanks to a steep learning curve.

Last year, I gave a lecture on solar energy to young Russian managers training in Sicily. I told them how the head of Rusnano, a Russia’s government company charged to support business in nanotechnology, asked a Russian scientist supporting the start of solar panel manufacturing to come back when the price of solar electricity would become lower than that of nuclear electricity.

That moment has long come, and now Russia has an excellent maker of solar PV modules financially backed exactly by Rusnano. [45]

Second pillar, bioproducts from biomass

The global nature of the environmental and energy crises requires us to accelerate international collaboration for the transition to a true bioeconomy based on renewable energy and renewable raw materials, in particular from agriculture, forestry, food and fish processing biomass waste. May I give you just a few examples of value-added bioproducts obtainable from agriculture or fishing waste for which we need new green chemistry processes.

The first one is pectin, the most valued natural hydrocolloid, industrially obtained from citrus peel and to a lower extent from apple pomace. Traditionally employed as gelling agent, pectin has nowadays tens of applications as an emulsifying and stabilizing agent as well as an active ingredient in numerous cosmetic and nutraceutical products. [41] The $1.6 billion world market is growing quickly, and the price has doubled over the past five years.

The industrial extraction process is based on hydrolysis with diluted hot mineral acids, followed by precipitation with organic solvent. In 1991, following new environmental regulation, US pectin producers exported all pectin plants to Mexico, whereas in Soviet times a number of facilities were producing pectin (from apple and sugar beet) also in the USSR. All plants were subsequently closed and now Russia imports $90 million worth of pectin each month, though a new 1,000 tonnes/year pectin plant is being built in the Belgorod Region.

A similar trend is observed for citrus essential oils: booming demand, insufficient supply and ever higher prices. Along with Professor Cravotto in Italy and Professor Ilharco in Portugal, we have developed an eco-friendly, solvent-free microwave extraction process which enables the concomitant isolation of pectin and essential oils (EOs) from waste citrus peel, as well as from different citrus fruit parts. Not only very high yields of pectin and essential oils are obtained, but also we discovered that using different fruit parts—outer skin, peel, and waste—as sources for pectin and EOs affords different bioproducts. For example, EOs extracted from the exocarp contain higher amounts of oxygenated monoterpenes, whereas those extracted from the exo-/mesocarp are richer in flavone and furanocoumarin derivatives. [43]

Another example is olive biophenols: powerful bioactive compounds exerting multiple health benefits. [44] Tens of nutraceutical and cosmetic products using olive biophenols as active ingredients are already available on the marketplace. These natural phenolics are suitable for large-scale replacement of synthetic phenols, sulfites and other synthetic antioxidants and antimicrobials in foodstuffs and beverages, transforming an health issue into an opportunity for health improvement. [45] For example, Spanish researchers two years ago showed that frying vegetables in olive oil increases the amount of phenolic compounds in fried vegetables. [46] Hence, one desirable outcome would be to replace toxic TBHQ (tert-butyl hydroquinone) added as preservant to hydrogenated canola oil used to fry chips with olive biophenol extracts. Sicily grows olive orchards since more than 2,500 years, and still the production of olive mill waste water continues to be a serious environmental problem, with several oil mills being forced to close every year due to water and soil pollution.

In 2016, our Lab helped a company to adapt the biophenol integral extraction protocol developed by Roberto Crea in the early 2000s for the three-phase olive mill, to a large two-phase mill operating in Sicily. [47] The new set-up allowed extensive recovery of olive phenolics, transforming previous waste into a biophenol extract of unprecedented quality and in a source of revenues for the milling company, while eliminating a source of potential pollution altogether. Italy’s Labor Minister and the vice Minister of Science visited the plant last November, congratulating Italy’s Research Council for supporting the new bioeconomy initiative.

The third example is food supplements containing long-chain omega-3 fatty acids, namely a $3.3 billion market growing at fast pace due to multiple beneficial health effects associated to omega-3 docosahexaenoic (DHA) and eicosapentaenoic (EPA) fatty acids. [48] Industry traditionally extracts omega-3 from fish oil using processes that are energy intensive and use organic solvents. For example, Russia has a huge fishery equipped with state-of-the-art vessels and a huge fish processing industry.
The country recommends the world’s highest daily intake of omega-3 EPA and DHA: 1,300 EPA + DHA mg per day, while most countries recommend 250 mg. Three years ago, a student at the Arctic University of Norway, analyzed the composition of 13 marine omega-3 supplements on Russian and Norwegian markets. The results confirmed that “an increase in reliability of producers...is essential...”.[44]

In Sicily, an island with a large fishing fleet, we do not even extract these valued molecules: we throw them away into the sewage in their triglyceride form, and at times they invade the roads as happened in a fisherman village near Palermo last year. Clearly, we need green alternatives to expand and improve the production of omega-3 extracts,[45] especially with the aim to obtain these essential polyunsaturated fatty acids from fish processing waste available in >20 million tonnes/year amount, maximizing of benefits for all involved. For comparison, the global omega-3 fatty acid market volume in 2017 will be 160,000 tonnes.[46]

The last example of innovation in green chemistry applied to the bioeconomy is the application of a technology that has been widely progressed in Russia and in India: hydrodynamic cavitation. We joined Professor Meneguzzo and Dr. Albanese in Florence to develop an entirely new beer-brewing process using a simple Venturi tube that produces cavitation within the wort.[51]

Forming microbubbles whose rapid collapse locally creates temperatures and pressures that may exceed 1,000 K and 5,000 bar, cavitation pulverizes malted barley within a few minutes thereby avoiding the necessity for it to be dry milled. Furthermore, hydrodynamic cavitation increases the rate at which starch passes from the pulverized malted barley into the wort, so that washing of the malt to remove trapped starch also becomes unnecessary. The transformation of starch into simpler sugars now takes place at lower temperatures. No boiling is needed and the activation temperature of enzymes drops by about 35 °C, shortening the time needed for saccharification, while causing unpleasant volatile gases to degas quickly.

Finally, the beer obtained with this new process is practically gluten-free, which is another extremely important finding as the number of gluten-intolerant and caeliac patients across the world has reached unprecedented levels (Figure 3).[52]

![Figure 3](image3.png) *Figure 3* Beer obtained via the new controlled hydrocavitation process developed by Italy’s Research Council is practically gluten-free [Image courtesy of Professor Francesco Meneguzzo, CNR].

**Fostering Cooperation**

The lectures were a part of an intense scientific programme. Following a visit to the world-renown Laboratory of Professor Valentine Ananikov on June 8th, the Italian scholars met with Dr. Denis Chusov, Prof. Sergey Osipov, Prof. Alexander Trofinov and Prof. Natalia Belkova at the Nesmeyanov Institute of Organoelement Compounds.

In the afternoon, they met with Dr. Alexey Sukhorukov, Dr. Anatoly Vereshchagin and Dr. Elena Shubina. The scientists offered an extremely interesting overview of their recent work.

On June 9th, Dr. Pagliaro and Dr. Ciriminna met with Professor Irina P. Beletskaya at Lomonosov Moscow State University discussing possible avenues of cooperation (Figure 4). The Editor-in-chief of Russian Journal of Organic Chemistry (Figure 5), Russia’s academician and organic chemistry giant, Professor Beletskaya offered also an inspirational overview of contemporary organic chemistry.

![Figure 4](image4.png) *Figure 4* Statue of Dmitry Mendeleev at the entrance of the Chemistry Department, Lomonosov Moscow State University.

![Figure 5](image5.png) *Figure 5* Springer publishes in English the *Russian Journal of Organic Chemistry* edited by Professor Irina P. Beletskaya.

After a visit to the unique building and surroundings of Lomonosov University, in the early afternoon, we were presented the research outcomes by Ph.D. candidate and post-graduate students Dmitry Eremin, Kirill Erokhin, Alexey Galushko, Evgeniya Borkovskaya, Evgeniya Degtyareva and Sergey Yakukhno.

Founded in Saint Petersburg by the Czar Peter the Great in 1774, the Russian Academy of Sciences is the leading scientific institution of the world’s largest country advancing basic and applied knowledge in all fields of the sciences. After the Soviet period during which since 1925 it incorporated the name of the USSR, in 1991 it was reconstituted as the Russian Academy of Sciences.

Named after Nikolay D. Zelinsky in 1953, the ZIOC Institute of Organic Chemistry hosts a shared facility center equipped with state of the art spectrometers and electron microscopes in operation the whole year, enabling advanced structural investigation of molecular systems. Along with academics from Lomonosov Moscow State University, the Institute offers advanced university education which includes experimental classes in its research laboratories.

Aiming at fostering valuable contacts with leading international R&D centers and laboratories engaged in organic chemistry, catalysis and other areas of chemistry, the Institute regularly invites outstanding foreign and Russian scientists for
Hotspot

lecturing. Correspondingly, our team at Italy’s Research Council is engaged in advancing international education of the bioeconomy, for which it has developed innovative international courses on nanotechnology,[33] solar energy,[34] and energy management[35] looking forward to the foundation of the Institute of bioeconomy.

Finally, we concluded presenting the audience with two relevant though poorly known historical links between Moscow and Palermo. Dmitry Mendeleev, our immediate predecessor[36] Not many Italians are aware that Professor Cannizzaro was a chemist from Palermo, where he carried out the experiments that led him to assess several atomic weights.

Even less Italians or Russians nowadays are aware that on October 23, 1845, two powerful steam ships, the Kamchatka and the Bessarabia, entered Palermo’s harbor after two days of navigation started in Genua. The ships carried the Czarina Alexandra Fedorovna and several components of Russia’s court. The Czarina was going to spend 6 months in Palermo to enjoy the health benefits of the warm city climate. She received the visit of the Czar, Nicholas I, and left in Sicily a great memory.

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Supporting Information

Video and photography can be accessed online at: https://goo.gl/i8dhs7.

Conflict of Interest

The author declares no conflict of interest.

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