The role of A. A. Andronov in the development of automatic control in Russia

How to cite:

For guidance on citations see FAQs.

© 2001 Original Russian text by Bissell; 2001 MAIK "Nauka/Interperiodica"

Version: Accepted Manuscript

Link(s) to article on publisher’s website:
http://dx.doi.org/doi:10.1023/A:1010269700875

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online’s data policy on reuse of materials please consult the policies page.
The role of A. A. Andronov in the Development of Russian Control Engineering*

Chris Bissell

The Open University
Milton Keynes
United Kingdom
GB-MK7 6AA
e-mail: c.c.bissell@open.ac.uk

Control engineering saw rapid development in many countries in the period immediately following the Second World War. Engineers and scientists concerned with control problems formed new professional groupings; university courses in the subject began to be offered; and research groups were set up in industrial, academic, and government laboratories. Hitherto secret wartime work was widely disseminated, and new military, industrial and other applications of the emerging discipline were identified. Aleksandr Aleksandrovich Andronov (1901-1952) was a key figure in the development of control engineering in the former Soviet Union during this period. The aim of this paper is to give a brief introduction to Andronov’s work, concentrating on his background in nonlinear dynamics, and his subsequent role in stimulating Soviet research into control engineering — most significantly in the wake of the founding of his Moscow seminar on the topic in 1944.

The Mandelstam-Andronov School of nonlinear Dynamics

An important center for the study of nonlinear dynamics in Russia from the 1920s onward was the group which formed in Moscow around L. I. Mandelstam and N. D. Papalexi. Research by this group led, amongst other things, to the development of the theory of multivibrators and the creation of the discipline of radiogeodesy.

Andronov was one of a number of young physicists who began their academic careers studying nonlinear dynamics as research students under Mandelstam. Mandelstam was renowned as a gifted lecturer and teacher, and his group was characterized by a collaborative intellectual environment in which any artificial separation of theoretical and practical physics, or of teaching and research, was rejected. Andronov, like many of his fellow students, was strongly influenced by Mandelstam's style; and the best features of Mandelstam's group were to form the basis of Andronov's own teaching and research in later life. Indeed, Andronov maintained close contact with his former teacher until Mandelstam's death in 1944. Mandelstam acted as formal proposer for most, if not all, of Andronov's papers that appeared in the publications of the Soviet Academy of Sciences up to that year.

Leonid Isaakovich Mandelstam (1879–1944) was one of the most distinguished Soviet physicists of the first half of the 20th century. Expelled from Odessa University after student riots in 1899, he continued his undergraduate and postgraduate studies in Strasbourg, returning to Russia in 1914. A variety of scientific and academic posts followed, culminating in the chair of Theoretical Physics at Moscow State University in 1925 and full membership of the Soviet Academy of Sciences in 1929.

Mandelstam's research centered on optics and radiophysics. In 1918 he suggested that Rayleigh lines should possess a fine structure (due to what was to become known as the Brillouin effect). Together with G. S. Landsberg he discovered Raman scattering in crystals, independently of Raman and Krishnan's work on liquids. Collaboration with Papaleksi and others on nonlinear systems, and on linear systems with time-varying parameters, led to a number of important results in electrotechnology, including the theory of multivibrators and the construction of the first parametric oscillator with periodically varying inductance. One of Mandelstam and Papaleksi's most significant achievements was the radio interference method of measurement, leading to the new discipline of radiogeodesy. Mandelstam also conducted basic theoretical research into quantum mechanics.

One of Andronov's first great achievements was to demonstrate, in the late 1920s, the connection between Poincaré's limit cycles and a whole range of practical oscillatory processes [1]. Oscillatory phenomena in chemistry, biology and engineering, Andronov predicted, would be amenable to the phase-plane techniques developed initially in quite another context. This work was the start of an enormously fruitful period. As Minorsky was to put it 30 years later, Andronov and his colleagues made the fundamental link between singular points and positions of equilibria; between limit cycles and stationary motion; and between self-excitations and bifurcations [2]. In a series of publications, Andronov and others (particularly L. S. Pontryagin and A. A. Vitt) developed a rigorous approach to nonlinear systems, taking as their starting point the work of Poincaré and Lyapunov in the 19th century, but going much further. One strand of this work culminated in the 1937 classic "Theory of Oscillations" [3], jointly authored by Andronov with S. E. Khaikin and A. A. Vitt. (Vitt's name never appeared in the first edition of this work; he was arrested in 1937 and died the next year in a Siberian labor camp [4].) An English adaptation of the first edition was made by Lefshetz [5] and the Russian second edition was translated in full [6]. Neither English version is an ideal reflection of the original, however. Lefshetz modified much of the text of the first edition; while the second edition, although much more detailed and (unlike the first) dealing with specific control applications, is a version which appeared well after Andronov's death, greatly expanded and partially rewritten by other contributors.

In 1931 Andronov moved to Gorkii (Nizhnii-Novgorod), although he appears to have retained a part-time paid position in Moscow until 1937. The reasons for the move are not entirely clear, but they appear to have been linked with unfounded political attacks on Mandelstam (due to his Jewish ethnic origin and his close academic links to Germany), and a resulting dispute between Andronov and a senior Moscow scientist. Whatever the precise reasons, Andronov soon built up an extremely successful research group in Gorkii, complementing ongoing work in the capital. He continued to collaborate closely with
researchers in Moscow, publishing jointly and visiting Moscow regularly. The general approach to the study of nonlinear dynamics established at these centres during this period is still referred to in the Russian scientific literature as the Mandelstam-Andronov school. Major stages in Andronov's academic career, as well as some other key events in his life, are listed in Table 1.

**The Emergence of the Discipline of Automatic Control in the Soviet Union**

In common with a number of other European countries, the Soviet Union saw a significant increase in interest in control engineering in the 1930s. A Special Commission on Automation and Remote Control was set up by the Soviet Academy of Sciences in 1934 — somewhat earlier than the establishment of the Industrial Instruments and Regulators Committee of the American Society of Mechanical Engineers (1936), or the control committee of the Verein Deutscher Ingenieure in Germany (1939). The commission held a conference on the subject in May 1935, and the journal *Automation and Remote Control* was established the following year. If anything, then, the push to modernise Soviet industry meant that automation and control, particularly in its process control aspects, was treated with urgency earlier than in many other countries. The Institute of Automation and Remote Control was set up in June 1939, and recruited not only engineers already familiar with aspects of control engineering but also theoreticians. Soon after its inception the first postgraduate students began their research, and the first research seminars were held.

At the time of the establishment of the Institute of Automation and Remote Control in Moscow, Andronov and some of his Gorkii colleagues already were beginning to take a specific interest in control theory. He and another Gorkii researcher, A. G. Maier, were first drawn to the subject in the late 1930s by the problem of modelling the effect of static friction in control systems, and the connection between this particular nonlinear problem and other areas of interest to them [7, 8]. Andronov and Maier were able to meet a key figure in contemporary Soviet control engineering, I. N. Voznesenskii, from the Leningrad Central Boiler and Turbine Institute, in 1940 and in the same year they all attended what is now often referred to as the first All-Union Conference on the Theory of Automatic Control (although the title of the original proceedings was simply: *Tezisy i konspekty Dokladov na nauchnom Soveshchании po Teorii Regulirovaniya*, suggesting that only in retrospect was the meeting accorded the rather grander ‘All-Union’ title).
1901 Born, Moscow, 11 April
1919-20 Military service in the Red Army
1920 Registered as student at Moscow Higher Technical Institute; soon also began to follow lectures at Moscow State University (MSU)
1923 Transferred to MSU physics faculty
1925 Began postgraduate work with Mandelstam
1926 Married E.A. Leontovich, a mathematician by training, and a subsequent coauthor with him of a number of scientific publications
1928 Presented fundamental paper on limit cycles at the Sixth Conference of Soviet Physicists
1929 Kandidat degree awarded
1931 Moved to Gorkii University
1934 Became full professor
1935 Awarded doctor of science degree
1937 Published "Theory of Oscillations" (with Khaikin and Vitt)
1944 Set up research seminar in Institute of Automation and Remote Control, while retaining post in Gorkii
1946 Elected full member of the Soviet Academy of Sciences
1947 Became member of Russian Supreme Soviet
1949 Published historical account of early control engineering work by Maxwell, Vyshnegradskii and Stodola (with Voznesenskii)
1950 Became deputy to Supreme Soviet of USSR
1952 Died, 31 October

Table 1. Some key events in Andronov's career

The 1940 conference was held at a time when the activities of the Institute of Automation and Remote Control, and particularly the work of G. V. Shchipanov, N. N. Luzin, and V. S. Kulebakin (then the Institute’s Director), were under investigation by a special commission of the Academy of Sciences. Briefly, these figures and some of their colleagues had been accused of ‘pseudo-scientific’ research; the investigation lasted from March 1940 to May 1941, at which time both the Institute and the individuals concerned were heavily censured.
(Kulebakin lost his position as Director, and Shchipanov was transferred to another institute.) In 1959, however, this work was officially ‘rehabilitated’, and spawned a whole series of conferences on ‘invariance’ theory.

Voznesenskii and Leningrad colleagues were among the severest critics of the IAT work, so the atmosphere at the conference must have been tense. Nevertheless, one important result of the meeting was indeed the forging of stronger links between some researchers at the Moscow Institute, the Leningrad group, Andronov's group in Gorkii, and The All-Union Electrotechnical Institute (VEI), where A. V. Mikhailov had applied the Nyquist criterion to problems of electrical regulation, in seminal work first published in 1938. (V. V. Solodovnikov and L. S. Goldfarb were also active in the pre-war period at the VEI, and all three researchers gave important papers at the 1940 conference).

It should be noted, however, that these were not the only centers of expertise. By 1940, when the notion of control engineering as a separate discipline was just beginning to take root in the Soviet Union, work on control topics and nonlinear dynamics was already being carried out in various scientific, academic and industrial establishments. In addition to the above-mentioned, it is also worth singling out the following centers (and significant work was also carried out elsewhere):

- Kazan, where N. G. Chetaev and others had been applying Lyapunov methods to engineering problems;
- Kiev, where N. M. Krylov and N. N. Bogolyubov had been making detailed investigations into the harmonic linearisation approach to nonlinear systems;
- Kharkov, where M. V. Meerov, working at the Electrotechnical Institute, derived a criterion for aperiodic stability in 1942 — although it was not published until 1945 [9].

The study of control topics soon became a major feature of Andronov's group in Gorkii, and in March 1941 Andronov was invited to speak to the Physics and Mathematics Section of the Academy of Sciences in Moscow. In a letter [10] to M. A. Aizerman at the Institute of Automation and Remote Control, dated 19 March that year, Andronov sketched out his talk, which was to include:

- The physics of oscillations and the theory of automatic control
- Self-oscillations in control systems
- Classical theory of control: stability and the Routh-Hurwitz criterion
- Recent developments in control theory, including:
  - thermal processes (Synges)
  - servomechanisms (Hazen)
  - friction and stability (Aizerman)
  - linear theory (Hartree et al)
  - current nonlinear research at Gorkii
  - autopilots and delay

One of the interesting features of this lecture was that it included a review of some of the most important work in the UK and the USA of the 1930s: Hazen's analysis of high-performance servomechanisms, which had appeared in the USA in 1934, and work by Hartree and Porter on the application of Fourier methods to thermal processes, which had been published in the UK in 1936–7 [11]. Clearly, Andronov was already au fait with the international state-of-the-art.
Figure 2 Regions of the switching plane for a nonlinear system (Andronov and Maier [12])

From nonlinear dynamics to automatic control

Andronov’s first major piece of research into nonlinear dynamics concerned the *metod pripisovyyvaniya*, the technique in which separate solutions for the various linear regimes of a piecewise linear problem are joined to form a complete solution — they are "stitched together" as the graphic alternative term *metod sshivaniya* puts it. This method already had been used by Papaleksi, Sommerfeld and others, but in 1927 Mandelstam charged Andronov with putting it on a proper mathematical basis. This aim was not fully achieved at the time, but the research turned out to have a close link with Andronov's later work on automatic control.

The late 1920s and the 1930s saw a period of rapid progress by Andronov and colleagues in the theory of nonlinear dynamics, in particular by extending earlier seminal results of Poincaré, Lyapunov, Birkhoff, Van der Pol and others. Topics investigated in detail included limit cycles, the small parameter method (both of these drawing on Poincaré's original work), and stability analysis (using Lyapunov methods). The outcome was the creation of a comprehensive theoretical framework for nonlinear dynamics, much of which was set out in the 1937 text "Theory of Oscillations" [3].

By the mid 1940s Andronov was investigating the higher-order nonlinear systems associated with control engineering, beginning with third-order systems which are linear except for one nonlinearity caused by a relay or by Coulomb friction. His "point transformation" method, first published in 1944 [12], is of particular interest. Andronov and colleagues made a rigorous study of stability of such systems by searching for fixed points of transformations of the switching plane (Figure 2). The technique as developed by Andronov and colleagues in the 1940s is a direct descendent of Andronov’s own late 1920s work on limit cycles, and was gradually extended to higher dimension state spaces.

Over the next few years Andronov's interest in nonlinear control problems led him to perfect an important new technique: a way to solve piecewise linear problems by means of so-called "point transformations". The first application of this technique to a control problem is generally attributed in the Russian literature to a 1944 paper by Andronov and Maier on the effect of static friction on the behaviour of a direct-acting governor [12]. The method was used by Andronov and others to address a range of nonlinear problems in control engineering during the period 1944-1950.

The Andronov Seminar at the Institute of Automation and Remote Control

In 1944, Andronov established a research seminar at the Moscow Institute, drawing on his experience studying under Mandelstam, and on his personal approach to teaching and research developed in Gorkii. A group of young researchers formed the core in Moscow, while Andronov periodically made the trip from Gorkii to the capital. The seminar immediately became an force to be reckoned with. M. V. Meerov, then one of the younger "core" of the seminar, recalls:
The weekly seminar meetings regularly drew 40-60 participants — from the Institute of Automation and Remote Control itself, from other Moscow educational and research institutions, and even from institutions outside the capital. Discussions ranged over the whole of contemporary control engineering, with major topics in the first few years being (naturally) nonlinear techniques (including the application of Lyapunov's second method); frequency response methods (building on both Mikhailov's work and the results emerging from western wartime work); and D-partition (a technique for assessing stability which was elaborated fully by Yu. I. Neimark, one of Andronov's researchers in Gorkii, following related work by A. A. Sokolov and M. V. Meerov).

Andronov was a charismatic figure and an inspiring teacher, as other former students and colleagues have testified on many occasions. Two citations from seminar participants will suffice here. M. A. Aizerman has written:

And Ya. Z. Tsypkin is equally fulsome in his praise:

An indication of the quality of the work nurtured in the environment created by Andronov can be gained from a brief look at some of the Doctor of Science degrees awarded to members of the Moscow seminar under his tutelage (Table 2) [16]. The work indicated in the accompanying table demonstrates an enormous research enterprise, which was to color much Soviet activity in control theory for the next decade or more. All the researchers listed were to become pre-eminent in the Soviet Union, and several of them acquired an
international reputation. As examples of the latter, one might point to the extremely fruitful consequences of the "Aizerman conjecture" concerning the behavior of nonlinear control systems delineated by boundary values of gain; or to Tsypkin's theories first of sampled-data systems (the Soviet counterpart to the work of Jury in the USA), and then of relay control systems. Similarly, Meerov went on to produce an enormous body of work on control system structure, particularly in the context of multivariable systems (some of his later results are still little known outside Russia [17]); while Goldfarb's describing function approach, based on earlier work by Krylov and Bogolyubov [18] on harmonic linearisation, became the standard approach in the Soviet Union (paralleling western work by Kochenberger in the USA, and the less well known work of Tustin in the UK, Oppelt in Germany and Dutilh in France) [19].

<table>
<thead>
<tr>
<th>approx date</th>
<th>name</th>
<th>topic area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1946</td>
<td>Aizerman</td>
<td>Устойчивость одного класса нелинейных систем автоматического регулирования</td>
</tr>
<tr>
<td>1947</td>
<td>Tsypkin</td>
<td>Устойчивость и динамические свойства систем с запаздыванием</td>
</tr>
<tr>
<td>1948</td>
<td>Meerov</td>
<td>Системы автоматического регулирования, устойчивые при сколь угодно малой статической ошибке, и следящие системы, устойчивые при любой сколь угодно малой динамической ошибке</td>
</tr>
<tr>
<td>1949</td>
<td>Feldbaum,</td>
<td>Основные характеристики качества систем автоматического регулирования</td>
</tr>
<tr>
<td>1949</td>
<td>Solodovnikov</td>
<td>Качество систем автоматического регулирования</td>
</tr>
<tr>
<td>1950</td>
<td>Goldfarb</td>
<td>Устойчивость нелинейных систем с определенным видом нелинейной характеристики</td>
</tr>
</tbody>
</table>

Table 2. Doktor nauk dissertation by members of Andronov's Moscow group 1946-1950

Not only did Andronov set up an exciting and productive intellectual environment in the Moscow seminar, he also encouraged close links with researchers elsewhere. The relationship between Moscow and Gorkii was particularly close, as might be expected, with a number of other Gorkii academics besides Andronov giving papers in Moscow, but there were also links with other centers — with Leningrad, for example. Indeed, a seminar modelled on the Moscow one was soon established in Leningrad, where A. I. Lure and a number of other outstanding control theorists were active in the post-war period.

The History Connection

No discussion of Andronov's work on control engineering would be complete without a consideration of his interest in the history of the discipline. It has already been noted that Andronov's initial attraction to control engineering was prompted by the problems caused by nonlineairities such as Coulomb friction in a control loop. One of these problems, often referred to in the Russian literature as the "Vyshnegradskii problem" goes back to attempts in
In the late 19th century, Vyshnegradskii's original approach was highly influential outside Russia, and was recognised by a number of other European workers in the field around the turn of the century. However, there was some controversy about the validity of Vyshnegradskii's work (because he chose to neglect static friction in his model), and a number of Russian and foreign writers accused him of serious error. Prompted initially by the still unresolved technical problem of static friction in control loops, Andronov's interest in Vyshnegradskii and other 19th century precursors of control engineering soon became much deeper and broader.

The Vyshnegradskii approach

In modelling a steam engine with a centrifugal governor, Vyshnegradskii neglected Coulomb friction and linearised the system about an operating point. Treating the engine as an integrator, and the governor as a second-order system, he made an ingenious change of variables in order to transform the resulting third-order characteristic equation into the form

$$\phi^3 + x \phi^2 + y \phi + 1 = 0$$

the nature of whose roots determines the general form of the system transient response.

The parameters $x$ and $y$, which depend on such system characteristics as governor restoring-force constant, moment of inertia, and so on, became known in the Russian and German literature as the Vyshnegradskii parameters. The transformed equation lent itself perfectly to a graphical technique of stability analysis, summarised in Figure 3. This figure is derived from Vyshnegradskii's own paper, but to it have been added sample pole positions to indicate the nature of the roots, and hence the transient response (as correctly identified by Vyshnegradskii), in the various regions of the plane. Vyshnegradskii's work was known to some workers on control topics in the Soviet Union in the 1930s, in particular to Voznesenskii's group in Leningrad. But following Andronov and Voznesenskii's detailed historical exposition, many post-war Russian control engineering texts featured diagrams of this type, and Vyshnegradskii's approach was also related explicitly to more recent techniques of analysing higher-order systems. And once Neimark had fully developed the D-partition approach, it was possible to demonstrate a clear theoretical link between Vyshnegradskii's method and later techniques in stability assessment.

Andronov had a longstanding interest in the history of science. Together with his wife, E. A. Leontovich, he published a short book on Laplace as early as 1930; he carried out research for a biography of Lobachevskii (the Russian pioneer of non-Euclidean geometry) during the 1940s; and it seems likely that he knew of the historical background to control engineering in Russia even before he took an active research interest in the history of the subject [10]. Indeed, throughout his career he emphasised the importance to all researchers of a detailed knowledge of the history of their specialism, believing with Ehrenfest that a thorough understanding of the old is vital for the development of the new. I. N. Voznesenskii, the Leningrad colleague Andronov had met in 1940, turned out to share this deep historical interest. They began to collaborate in earnest some time during 1943 to 1944, when
Andronov proposed an ambitious historical project. Initially Andronov envisaged four volumes of "control classics": three volumes covering linear control, nonlinear control, and pulsed control systems (sampled data systems), together with a fourth, more general compilation. In the end, only one of these was written, and it did not appear until 1949, after Voznesenskii's death [20]. Part of the proposed project, a translation by M. V. Meerov of E. J. Routh's classic 1877 monograph "A Treatise on the Stability of a given State of Motion", fell foul of the worsening political climate and never appeared: as the Cold War became more intense, it became impossible openly to celebrate the pioneering achievement of a non-Russian scholar in the way proposed [21].

Nevertheless, the single volume which did appear was an impressive piece of scholarship, consisting of more than 400 pages of translations and critical analyses of seminal works by Maxwell, Vyshnegradskii and Stodola (who had applied Vyshnegradskii's work to turbine control in Switzerland towards the end of the 19th century, and who was responsible for prompting Hurwitz to study the problem of dynamic stability [22]). The book became well known in control circles in the Soviet Union, and the post-war generation of Russian control engineering textbooks tended to include the Vyshnegradskii technique, with its famous diagram, alongside other, later, methods for assessing stability. And if, as noted by the author in an earlier article [23], an ideological subtext to the work can be discerned (in common with post-war "technical" publications in many other countries), this does not prevent it from being the first substantive investigation of the intellectual history of control theory, and an account which is still of interest today.

Indeed, given the political climate of the late 1940s, it is greatly to Andronov's credit that he was able to produce such a scholarly analysis, for in the immediate post war period in the Soviet Union, the history of science and technology had taken on a new ideological significance. During the war, the alliance against Germany had led to a more outward-looking approach to the history of science. For example, as Vucinich remarks [24] the 300th anniversary (in 1942) of the death of Galileo, the 300th anniversary (in 1943) of the birth of Newton, and the 400th anniversary of Copernicus's *De Revolutionibus* (also in 1943), resulted in many publications which set Russian science firmly within the European scientific tradition. With the onset of the cold war, however, attitudes changed. Vucinich identifies three phases:

- 1943-47: historians were particularly concerned with identifying and analyzing Russian contributions to the world pool of scientific knowledge. Russian science was viewed as an important tributary of the mainstream of international science
- 1947-49: historians shifted their emphasis from the unity of world science to the distinctive attributes of Russian science
- 1949-52: historians were clearly discouraged from indicating inconsistencies and digressions in the professional work and general behavior of the pre-Soviet leaders of Russian science [...] they were encouraged to emphasize the pristine purity of natural science materialism in pre-Soviet Russia

The genesis and publication of Andronov's historical writings on the history of control coincided almost precisely with this hardening political atmosphere. Indeed, Andronov contributed a paper on Vyshnegradskii to the notorious 1949 session of the Academy of Sciences on 'the history of national science' [25]. The prevailing ideology of this meeting is clear from the resolution adopted concerning historical investigations of science and technology [26]:

---

By relying on the theories of Marx, Engels, Lenin and Stalin, these studies must present a correct appraisal of the motive forces, historical causes and social importance of scientific and technical discoveries. They must produce a correct periodization of the history of science and technology, show the struggle of the materialism of our national science against the idealism and metaphysics of the bourgeois history of science and technology, and protect national priorities in scientific discoveries and inventions.

Against this background, Andronov's own contribution was a surprisingly measured and scholarly evaluation of the contribution of the early Russian work to the later development of automatic control.

A fascinating coda to Andronov’s interest in the historical development of the discipline of control engineering is offered by the appearance, in 1952, of a Russian translation of a widely used German text from the early part of the century: Tolle’s Regelung der Kraftmaschinen [Control of prime-movers] [27]. Both M. A. Aizerman (a close colleague at IAT) and Andronov were involved in this project which - as demonstrated by the exchange of letters between the two collaborators, held in the archives of the Russian Academy of Sciences - was still potentially controversial in the early 1950s [28]. Indeed, when the book appeared, it was accompanied by an unsigned editorial preface stressing the priority of Russian work, as well as fifty pages of detailed notes and commentary by Aizerman on Tolle’s original publication.

As far as Andronov’s more general post-war contribution to control engineering is concerned, a picture begins to emerge of a subtle and complex interaction between historiographical, ideological, pedagogical, and technological aspects. Figure 4 is an attempt to illustrate some of these in the form of a 'multiple-cause diagram' (in which the arrow should be interpreted simply as 'influenced').

Crucially, Andronov the gifted teacher, so able to inspire his students, had been a leading researcher in a subject (non-linear dynamics) with high status in Russian science even before turning to control engineering [29]. Furthermore, the historical interests of his circle found favor with the political post-war imperative of re-defining Russian science and technology. Historical investigation which showed Russian science in a positive light could be pursued with confidence - and, moreover, could be used explicitly to legitimate teaching and research in a technological discipline which turned out to have an excellent native pedigree. And it is surely significant, for example, that in the late 1940s Andronov’s historical researches at Gorkii University were categorized in his department’s annual plan under the heading of “ideological work, and work on the history of Russian science” - alongside activities by colleagues in such areas as student political education and socialist philosophy [30].
Andronov the historian → increased status of non-linear dynamics

Andronov's teaching and research → special nature of post-war Soviet control engineering

rediscovery of Vyshnegradskii → scientific/political ideology

emphasis on native 'Russian' tradition

Figure 4. Multiple cause diagram showing some factors influencing post-war Soviet control engineering
Conclusion

The memory of Aleksandr Aleksandrovich Andronov was honored in the Soviet Union by the establishment of a prize bearing his name; recipients have included Butkovskii, Meerov, Neimark, Petrov, and Tsypkin & Polyak. Andronov's collected works appeared in 1956 [31]. The comparatively low level of awareness in the West of Andronov's contributions both to nonlinear dynamics and to control theory can be attributed to a combination of factors. First, many of Andronov's original papers were very terse, and often omitted full proofs. More extensive treatments did not appear even in Russian until after his death, and even these were inaccessible to many control engineers. Second, relatively little of Andronov's work appeared in English during his lifetime, the "Theory of Oscillations" being an important exception. Most of the translations which did appear were published after his death, once Western interest had been aroused, and in a later, substantially revised, form. Like many of his Russian contemporaries, when Andronov did publish new research results in a foreign language it was in French or German, still major international languages for physics and many other sciences in the first half of the 20th century. Furthermore, after the mid 1930s, foreign publications were increasingly frowned upon in the Soviet Union, unless they were expressly designed to promulgate Soviet work abroad. Finally, Andronov died in 1952 at the early age of 51, well before so-called "modern" control theory had become widely known to non-Russian speakers, and before many of the lines of research which he initiated and supported were fully worked out. Although a few Western scientists and engineers soon became aware of what had been going on in the Soviet Union, knowledge of these techniques became widespread in the West only much later, when high-performance systems for missile and space vehicle control had become a major issue in the Cold War [32]. The cover-to-cover translation of a number of Russian scientific journals was a great help to technology transfer to the West in the late 1950s and 1960s [33]. As a result of all this, the names of Andronov's colleagues and former students, such as Aizerman, Pontryagin and Tsypkin, to name but three, are much better known outside Russia than is his own.

Although Andronov was a distinguished physicist and control theorist in his own right, perhaps his greatest achievement was the manner in which he furthered the discipline of control engineering as a whole by virtue of his institutional and pedagogical activities. In particular, the way he motivated and enthused his students and colleagues in the two groups in Gorkii and Moscow, creating an intellectual environment in the post-war Soviet Union in which the new discipline could flower, assures him a pre-eminent place in the history of control engineering in the mid twentieth century.

Acknowledgments

The author wishes to record his gratitude to M. V. Meerov for lengthy discussions and correspondence on the subject matter of this paper, and to J. F. Barratt, the late A. T. Fuller, E. I. Jury, the late Ya. Z. Tsypkin and a number of other colleagues for commenting on drafts of earlier versions. Visits to the Russian Academy of Science (RAS) archives and the Institute of Control Sciences in October 1997 and October 2000 were funded by a British Academy / RAS exchange scheme. Any inaccuracies are, of course, the responsibility of the author alone.
References


8. Tsypkin, Ya. Z., "A. A. Andronov and automatic control theory," Automation and Remote Control, No. 5, May, 1974, pp. 5-10


11. For details of contemporary work in the USA and UK, see: Bennett, S., "A History of Control Engineering 1930-1955," Peter Peregrinus, Stevenage, 1993


13. Interview with Meerov, November 1996


15. Tsypkin, Ya. Z. ibid

16. Interview with Meerov, November 1996. These dates are believed to be accurate to within a year. (As with higher degrees in other countries, the submission of the doktor nauk dissertation and the granting of the degree might well take place in successive years). Note that Andronov also supervised other postgraduate and postdoctoral students in Gorky, of whom Yu. I. Neimark is perhaps the best known.


21. Personal communication from Meerov, June 1996 and interview, November 1996. The history of science in the former Soviet Union became highly politicised in the late 1940s; the ideological context of Andronov's historical and scientific work at this time is currently the subject of further study by the author. Andronov's personal papers, held in the archives of the Russian Academy of Sciences, contain a number of documents which reflect the hardening of political attitudes at this time.


26. Quoted in Vucinich, p230


28. Letters from Aizerman to Andronov, 5 and 17 January 1950; reply 28 January, referring to the need to forestall possible criticism of presenting a translated German text as a ‘classic’ of the development of automatic control. (Recall that not so long before, a projected translation of Routh’s monograph had been abandoned.)

29. More information about technical aspects can be found in [2] above. In addition, see A. A. Pechenkin,‘Ot avtokolebanii k samoorganizatsii: formirovanie sinergeticheskikh idei v teorii nelineynykh kolebanii [From auto-oscillations to self-organisation: synergy in the development of the theory of non-linear oscillations]’, In: Konseptsiii samoorganizatsii v istoricheskoi restropektive, Moscow, Nauka, 1994, pp. 104-124. In this article Pechenkin
notes that Soviet research into non-linear dynamics possessed an ideology of its own - the ‘ideology of avtokolebanii [auto-oscillations]’. The subject of non-linear dynamics was singled out as early as 1931, at the All-Union Conference on the Theory of Oscillations, as a field to which resources were to be devoted. The high status of this research area, and the prestige of the Andronov-Mandelshtam school, seems likely to have affected the direction of post-war Soviet control engineering.

30. Andronov papers in the Archives of the Russian Academy of Sciences.


33. For example, Automation and Remote Control from 1957 onwards. Individual papers of significance were also translated by Western military research organisations from the mid 1950s. It is interesting to contrast this late and sporadic transfer of information to the West with the efforts made in Russia to keep abreast of Western developments. During the 1930s, for instance, the Commission on Automation and Remote Control made a concerted effort both to review technical and academic literature in both Europe and the USA, and to contact manufacturers in the control and instrumentation field (Archives of the Russian Academy of Sciences).