Russian methodology for designing multicomponent foods in retrospect

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Abstract: The article summarizes some scientific and practical prerequisites for creating multicomponent foods with desirable quality characteristics and consumer properties. Mathematical methods were used to model a multicomponent product according to the selected parameters of adequacy and quality, depending on the nutritional and biological value of raw materials. The Russian methodology of food design originated in the works of N.N. Lipatov. His six basic principles of designing balanced multicomponent foods are still relevant today. Further development was proposed by A.B. Lisitsyn who took into account individual protein digestibility of every component in the mixture and its effect on the amino acid composition of total protein. At the next stage, Yu.A. Ivashkin improved formulations using the methods of system analysis, modeling, and product range optimization. Modern food chemistry, food biotechnology, and information technologies allow for effective computer design and optimization of multicomponent food formulations for specific population groups. As a result, an increasing number of food scientists are engaged in improving food products. Literature analysis showed that the current stages of designing (modelling) multicomponent foods are mainly based on information and algorithms, using linear, experimental and statistical programming methods or an object-oriented approach. Russian food scientists still use the methodology developed by A.M. Brazhnikov, I.A. Rogov, and N.N. Lipatov. It allows for designing multicomponent foods with specified nutritional indicators and energy value. The Russian Academy of Sciences pointed to a need for “digital nutritiology” (Decree No. 178 of November 27, 2018 “On Current Problems of Optimizing the Population of Russia: Role of Science”). This new scientific direction could enable digital transformation of data on human physiological needs for nutrients, biologically active substances, and energy, as well as the chemical composition of basic foods. There is also a need for computer programs to give personalized recommendations for optimal nutrition.

Keywords: Design, multicomponent products, criteria, optimization

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INTRODUCTION

In designing multicomponent food products, of great importance is an opportunity to model characteristics of the finished product and predict its quality, as well as functional and technological properties [1, 2].

Designing multicomponent products is based on the principle of food combinatorics. This process involves creating new formulations through a careful selection of raw materials, ingredients, as well as dietary and biologically active additives. Such combinations make the product balanced and ensure the required sensory and physicochemical properties, as well as nutritional, biological, and energy values [3, 4].

The information base created by many years of Russian scientific efforts is highly instrumental in improving food formulations through the use of design criteria and concepts. This article offers a review of some theoretical and practical results achieved by the Russian science of “food combinatorics” from its foundation to the present day.

RESULTS AND DISCUSSION

A.M. Brazhnikov and I.A. Rogov were the first Soviet scientists who formulated the principles for mathematical design of multicomponent foods with a required set of consumer properties [5, 6].

Back then, food design meant developing models to govern all stages of creating a product of required quality. At the same time, it prioritized a need to express quality in quantitative terms.
A.M. Brazhnikov et al. classified food products into three groups to develop the analytical method [5]. Group I included those products (porridge, curd cheese, paste) whose components were interchangeable, both in terms of their relation to each other and their position in the general system. The relationships between the components were not taken into account. To describe the properties of those products, the authors used the general principles of thermodynamics.

Group II covered those products (minced meats, sausages, bread, butter, vegetable pastes, etc.) whose components could interact with each other in various ways without having a fixed position in the system. Their distinctive feature was that the physicochemical interaction of their components during processing could have highly significant effects on the quality of the finished product. The principle of superposition could not be applied to Group II in the same way as it could be applied to Group I. Thus, the authors concluded that designing Group II products required a greater awareness of the product characteristics and a quantitative expression of relationships between the components.

Finally, Group III included products (cakes, ready-to-eat foods, etc.) with interchangeable components and a rigidly fixed structure.

Thus, the authors set out the initial provisions of the analytical approach to designing meat products [5]. This approach was further developed by creating methods to determine specific quality indicators.

In 1980–1990, the most developed methods were those for designing binary systems. It was difficult to achieve a specific amino acid profile in the protein systems of three or more components. In 1980, V.A. Shaternikov proposed the first analytical approach to designing food products with a binary composition [7].

The mass fraction of any j-th amino acid in the binary composition was calculated as:

$$ A_j = X_1 A_{1j} + X_2 A_{2j} $$

where $ A_j $ is the content of the j-th essential amino acid, g/100 g protein;

$ A_{1j} $ and $ A_{2j} $ are the contents of the essential amino acid in the first and second components, g/100 g protein;

$ X_1 $ and $ X_2 $ are mass fractions of the first and second type proteins in the binary system ($ X_1 + X_2 = 1 $).

The scores of the m-th and n-th essential amino acids (used to optimize the binary composition) were calculated as:

$$ C_m = X_1 A_{1m} + X_2 A_{2m}; C_n = X_1 A_{1n} + X_2 A_{2n} $$

where $ X_1, X_2 $ are mass fractions of the first and second type proteins in the binary system ($ X_1 + X_2 = 1 $);

$ A_{1j} $ and $ A_{2j} $ are mass fractions of the j-th amino acid (including the n-th and m-th essential amino acids) in the first and second type proteins, g/100 g protein;

$ F_m $ and $ F_n $ are mass fractions of the m-th and n-th essential amino acids in the reference protein, g/100 g protein.

Below are proposed solutions for three typical situations.

**First situation.** If both proteins have a limited content of the same essential amino acid (given $ C_m = C_n $), the composition protein score is a constant value equal to $ C_m = C_n $, regardless of $ X_1 $ and $ X_2 $.

**Second situation.** If the first protein has a limited content of the m-th essential amino acid, while the second protein has it in excess (compared to the reference protein), the optimal ratio of $ X_1 $ and $ X_2 $ is determined by solving a system of linear equations:

$$ \begin{align*}
X_1 &= 1 - X_2 \\
(1 - X_2) A_{1m} + X_2 A_{2m} &= F_m
\end{align*} $$

Another condition is needed for system (3) to determine the optimal ratio of $ X_1 $ and $ X_2 $, namely: $ A_{1m} \geq F_m $ and $ A_{2m} \geq F_m $.

**Third situation.** If the first component has a limited content of the m-th amino acid and an excessive content of the n-th amino acid ($ A_{1m} > F_m; A_{1n} < F_n $), while the second component has a limited content of the n-th amino acid and an excessive content of the m-th amino acid ($ A_{2m} > F_m; A_{2n} < F_n $), the optimal ratio between $ X_1 $ and $ X_2 $ in the binary system is determined by the graphical method (Fig. 1). This method allows a quick determination of the required values that ensure the maximum score of the limiting amino acid in the composition.

In 1983, this approach was approved by the USSR Ministry of Health within Guidelines No. 2688-83 for using milk and soy proteins in meat production.

**Figure 1** Changes in limiting amino acid scores in binary compositions depending on the $ X_1 / X_2 $ ratio [5]. The $ C_{2m} - C_{1m} $ line (red) is the changing score of the limiting n-th amino acid; the $ C_{2n} - C_{1n} $ line (blue) is the changing score of the limiting n-th amino acid; $ C^* $ is the 'ideal' protein score; $ X^* $ is the optimal ratio of components corresponding to $ C^* $, the maximum score of the composition.
In 1981, N.A. Mikhailov (whose research supervisors were I.A. Rogov, Doctor of Technical Sciences and V.G. Vysotsky, Doctor of Medicine) developed some basic analytical principles of designing combined products based on modelling the biological value of protein. He used those principles to create combined paste, as well as a number of cereals and diabetic protein-wheat bread with an increased biological value [8–12].

In addition, N.A. Mikhailov proposed a comprehensive statistical model of protein biological value to determine the optimal composition of ingredients in combined products or correct the initial ratio of ingredients to ensure a specific biological value after heat treatment.

N.N. Lipatov (Jr) proposed a completely different classification of food products that is still used today for designing functional products [13–16]. In particular, it includes three generations of industrial foods:

– products that have sensory characteristics similar to traditional ones, with raw materials partially replaced with hydrated components equivalent in protein content;
– multicomponent products with a nutrient ratio close to a statistically sound standard that take into account the metabolism in specific population groups united by nationality, age or other characteristics; and
– products with a specially selected combination of components that can ensure their targeted use as functional products by certain population groups.

In addition, N.N. Lipatov developed six basic principles for formulating balanced foods and diets [13–16], namely:

– compliance with a rationally balanced formulation;
– compliance of an amino acid composition of protein-containing ingredients with a statistically sound reference protein;
– a possibility of changing the fatty acid composition by adding fat-containing ingredients;
– the nearest approximation to a desirable ratio of saturated, monounsaturated, and polyunsaturated fatty acids in any combination of fat-containing ingredients;
– taking into account the composition of other dishes and foods in the diet; and
– a balanced multicomponent composition for a single or daily ration in terms of energy value, macro- and micronutrients, and ballast agents.

These principles are still used as a foundation for research in the field of food combinatorsics.

N.N. Lipatov et al. conducted several studies to develop methods for creating foods with a specified nutritional value [13–16]. In doing so, they assumed that the mechanical processing of raw materials to ensure the required level of dispersion or structural and mechanical characteristics did not violate the principle of superposition with respect to their biologically valuable nutrients. They used this hypothesis in making logical constructions about deterministic formalized approaches to measuring the quantity of individual ingredients. As a result, the authors made valid and reliable conclusions about formulating products with a specified nutritional value and formalized the qualitative and quantitative conceptions about the rationality of using essential amino acids in the technology of adequate exotrophy. Formalization takes into account the mutual balance of essential amino acids.

The scientists formulated the main principle and criterion for the rational use of essential amino acids in new types of foods. The principle gives preference to such combinations of α-protein-containing components with mass fractions \( X_i^p \) in which the maximum proportion of assimilable essential amino acids in the protein, given equal provision of the body with anabolic material, can be used for anabolic purposes without degradation in the biosynthesis of nonessential amino acids, let alone biological oxidation in compensating for the energy expenditure of the body [13].

Taking into account a possibility of \( C_{min} \geq 1 \) (where \( C_{min} \) is the minimum score of essential amino acids in the protein of the designed product in relation to the reference protein) or a possibility of \( C_{min} < 1 \), the selection criterion \( X_i^p \) can be symbolically presented as:

\[
\{ A_i^e(x_i^p) - A_i^\Sigma \} - \frac{A_i^e(x_i^p) - A_i^e(x_i^p)}{C_{min}(x_i^p)} \rightarrow \min \quad (4)
\]

where \( A_i^e \) is the total mass fraction of assimilated essential amino acids that can be used by the body for anabolic purposes without further degradation;

\( A_i^\Sigma \) is the actual sum of assimilated essential amino acids.

The authors transformed the above formula introducing \( p_i \) as a mass fraction of digestible protein in the \( i \)-th component (%) and \( a_{ij} \) as a mass fraction of the \( j \)-th essential amino acid in the protein of the \( i \)-th component (g/100 g). Criterion (4) for finding a preferable ratio of the mass fractions \( X_i^p \) of these components in the designed product with regard to rational use of the \( k \) essential amino acids can be presented as:

\[
\frac{\sum_{j=1}^{k} \sum_{l=1}^{e} X_i^p p_i a_{ij}}{\sum_{j=1}^{k} X_i^p p_i} - \frac{\sum_{j=1}^{k} \sum_{l=1}^{e} X_j^p p_j a_{ij}}{\sum_{j=1}^{k} X_j^p p_j} = A_j \rightarrow \min \quad (5)
\]

where \( \sum_{j=1}^{k} X_j^p p_j \) is the mass fraction of \( j \)-th essential amino acid in the protein of the designed product with the fixed \( j, g/100 \) g protein;

\( A_j \) is the reference mass fraction of the \( j \)-th essential amino acid, g/100 g protein.
N.N. Lipatov (Jr.) developed the following methodological approaches to designing foods with the required set of nutritional indicators.

The first stage involves modelling the amino acid composition of protein in the designed product and selecting $X_{ij}$ that provide the minimum functional values (4).

The second stage involves modelling the fatty acid composition, given that the mass fractions of components $X_{ij}$ containing protein, as well as fat, are constant and predetermined by the first stage. Based on the modelling results, mass fractions $X_{ij}$ are selected that together with $X_{ij}$ provide the required approximation to the physiologically determined ratio of saturated, mono- and polyunsaturated fatty acids.

The third stage involves calculating the energy value $Q$, of the designed product, taking into account only those $X_{ij}$, which are sources of protein and/or fat. The result is then compared with the required $Q$. If the estimated energy value is less than $Q$, the product is supplemented with additional technologically permissible carbohydrate-containing components in quantities that ensure the required $Q$. If $Q$ is greater than $Q$, $X_{ij}$ are recalculated. If necessary, $X_{ij}$ with excessively high $L_i$ values can be replaced with those with lower $L_i$ values.

Using the Mitchell-Block principle, N.N. Lipatov developed a number of indicators, namely: the utilization coefficient for essential amino acids; the utilization coefficient for the amino acid composition of the product, g/100 g protein; the ratio of amino acids as a balance of essential amino acids in relation to the physiologically determined norm (standard); and the indicator of excess in the content of essential amino acids as the total amount of essential amino acids that are not used for anabolic purposes [17, 18].

Thus, we can conclude that the main studies of N.N. Lipatov were devoted to the trophological, mathematical, informational, and algorithmic aspects of food design. He supervised the creation of ordinary and specialised products for baby and gerodietetic nutrition. Finally, he established a scientific school to improve the quality of foods considered as objects of a single exotrophic chain of production, consumption, and assimilation of nutrients by the human body.

A.B. Lisitsyn combined the mathematical methods of I.A. Rogov and N.N. Lipatov for calculating the amino acid composition and total protein digestibility in multicomponent mixtures [19–21].

Protein digestibility is one of the most important indicators of the product’s biological value, along with its amino acid balance. A.B. Lisitsyn understood the need to take into account individual protein digestibility of all components when estimating the product’s biological value and study their effect on the amino acid composition of total protein. The mathematical interpretation of his concept can be presented as follows:

$$A_j = \sum_{i=1}^{m} \sum_{j=1}^{L_j} X_{ij} \pi_i p_i a_{ij} + \sum_{i=1}^{m} \sum_{j=1}^{L_j} X_{ij} - Y \sum_{i=1}^{m} \sum_{j=1}^{L_j} X_{ij} p_i a_{ij} +$$

$$+ Y \sum_{i=1}^{m} \sum_{j=1}^{L_j} X_{ij} \pi_i p_i a_{ij},$$

where $A_j$ is the content of $j$-th component of protein, g/100 g protein;

$X_{ij}$ is the mass fraction of the $i$-th component in the mixture, unit fraction;

$\pi_i$ is the dimensionless characteristic (coefficient) of protein digestibility of the $i$-th component;

$p_i$ is the mass fraction of protein in the $i$-th component, % or unit fraction;

$a_{ij}$ is the mass fraction of $j$-th amino acid in the protein of the $i$-th component, g/100 g protein;

$n$ is the number of replacement ingredients during modelling;

$L_j$ is the number of ingredients that are not replaced during modelling;

$(m-L)$ is the number of ingredients varying (replaced) during modelling;

$Y$ is the total amount of varying ingredients in the formulation.

Thus, A.B. Lisitsyn substantiated the principles of designing meat products with a given biological value, taking into account individual protein digestibility and the amino acid composition of every ingredient in the formulation. His mathematical formulas allow us to devise the amino acid composition of multicomponent systems, taking into account individual protein digestibility of every component.

Yu.A. Ivashkin combined the structural and the parametric optimization approaches in his works. Structural optimization is the determination of optimal structural parameters of the formulation. Parametric optimization involves calculating optimal deviations from the norm. Yu.A. Ivashkin et al. suggested using structural and parametric optimization for every criterion with pairwise comparison and quality assessment of the resulting product using an independent quality functional and desirability scales [22, 23]. The multicriteria optimization of the combined product (nutritional and biological values) consists in building its model according to the specified adequacy and quality parameters, depending on the composition of initial components.

For this, a parametric model of the product is devised, taking into account:
– the required chemical composition (protein, fat, carbohydrates, etc.);
– mass fractions of the main components (key ingredients, fiber, biologically active additives, enzymes, etc.); and
– structural relationships of biological value indicators (amino and fatty acid compositions) according to various compliance criteria.

Consideration is also given to what makes a balanced diet for a certain population group.

An objective function is the minimum deviation from the given structural group of nutritional and biological indicators [22, 23], namely the criteria below.

(1) The optimization criterion for chemical elements that determine the nutritional value \( P(z) \) of the designed product:

\[
P(z) = \sum_{i=1}^{n} \left( z_i^0 - \sum_{j=1}^{m} b_{ij} x_j \right)^2 \rightarrow \min
\]

where \( z_i^0 \) is the reference content of the \( i \)-th element of nutritional value;

\( b_{ij} \) is the specific content of the \( i \)-th element of chemical composition in the \( j \)-th component of the designed product;

\( x_j \) is the mass fraction of the \( j \)-th component.

(2) The criterion of the minimum deviation from the given structural indicators of biological value \( P_i(A) \), for example, the monostructure of essential amino acids (\( i = 1 \)) and fatty acids (\( i = 2 \)):

\[
P_i(A) = \sum_{k=1}^{n} \left( A_i^k - \sum_{j=1}^{m} a_{ij} b_{ij} x_j \right)^2 \rightarrow \min; \quad i = 1, 2
\]

where \( A_i^k \) is the reference content of the \( k \)-th monostrostructural indicator of biological value;

\( a_{ij} \) is the specific content of the \( k \)-homonostructural ingredient in the \( i \)-th element of chemical composition;

\( b_{ij} \) is the specific content of the \( i \)-th element of chemical composition in the \( j \)-th component of the designed product;

\( x_j \) is the mass fraction of the \( j \)-th component.

(3) The criterion of the minimum deviation from the given structure \( P_i(V) \) of the vitamin composition (\( i = 1 \)), minerals (\( i = 2 \)), and carbohydrates (\( i = 3 \)):

\[
P_i(V) = \sum_{k=1}^{n} \left( v_i^k - \sum_{j=1}^{m} b_{ij} x_j \right)^2 \rightarrow \min; \quad i = 1, 2, 3
\]

where \( b_{ij} \) is the specific content of the \( k \)-th ingredient in the \( j \)-th element of chemical composition;

\( x_j \) is the mass fraction of the \( j \)-th component.

Yu.A. Ivashkin proposed to use simulation modelling to solve the problem of structural and parametric optimization of a multicomponent product in various combinations of linear and non-linear criteria and restrictions. It involves “playing out” all possible combinations of initial ingredients with subsequent verification of restrictions and calculation of criteria.

Noteworthily, any problem of the NP\textsuperscript{III} class can be solved by simulation modelling. The complexity depends on the number of ingredients in the formulation. If the space of problem solutions is very large, this method may take longer than a “reasonable” time to produce results.

A.E. Krasnov et al. used new information technologies to produce foods of given quality. In particular, they created sausage meat formulations under varying conditions of uncertainty. Their study showed how to transform the problem of stochastic programming with uncertain target criteria into the linear programming problem with stochastic constraints [24].

Considerable attention is now paid to modelling interactions between food components based on the laws of equilibrium statistical thermodynamics. For the first time, a polynomial dependence was found between the properties of food mixtures and the mass fractions of their ingredients. Its relationship with macroscopic thermodynamic parameters of the mixtures was also shown.

Scientific modelling of multi-component food products with a specific set of nutritional and energy indicators is still relevant worldwide. An ever wider circle of researchers are engaged in various aspects of improving food technology.

E.I. Muratova et al. proposed an object-oriented approach to designing multicomponent food products (for example, confectionery). A distinctive feature of this approach is presenting a formulation as a hierarchical structure (the Saati method) [25, 26].

Each vertex of this structure is an object (raw materials – semi-finished product – finished product). Each level is a certain stage of food technology that can have its own number of vertices located lower in the hierarchy. The algorithm for calculating a multicomponent product begins with the lowest level in the longest branch of the hierarchical structure (Fig. 2).

Figure 2 shows a three-level hierarchy of formulation, where the first index is the level number and the second is the number of a component in the formulated mixture. When several semi-finished products are used at the same level, their first index becomes a composite and is indicated as a list \((i, j)\), where \( i \) is the level number and \( j \) is the serial number of the semi-finished product at the \( i \)-th level. This composite index is used lower in the hierarchy (shown by the dashed arrow).

The algorithm for calculating the multiphase formulation begins with the lowest level in the longest
Hierarchical structure of the product formulation:

- **FP** – finished product
- **RM** – raw materials
- **SFP** – semi-finished product

**Figure 2** Hierarchical structure of the product formulation: According to the authors, the main advantage of this approach is the object-oriented representation. It allows for inheriting properties and methods while adding new calculation formulas that take into account new raw materials, production features, as well as technical and economic indicators of the processes.

O.N. Musina and P.A. Lisin proposed a methodology for system modelling of multicomponent food products [27–29]. They defined system modelling as a strategy for studying and creating biosystems, particularly food products, their formulations, and production technologies.

The basic principle of system modelling is the decomposition of a complex biosystem into simpler subsystems. This is a principle of the system hierarchy. In this case, the mathematical model of the system is based on the block principle: the general model is divided into blocks which can have relatively simple mathematical descriptions. All subsystems interact with each other and constitute a common unified mathematical model.

**Figure 3** Basic principles of system modelling of multicomponent products

System modelling principles allow for the decomposition of the production system at the stage of formulating composite mixtures using linear models. In such models, mathematical dependencies (equalities or inequalities) are linear with respect to all variables in the model. Problems of this kind are used to select the optimal option from a set of possible formulations according to a given criterion. In 1939, the Russian mathematician L. Kantorovich and the American scientist G. Danzig began to develop what was later called “the simplex method”. It became a universal method of linear programming used in solving optimization problems.

A.A. Borisenko proposed a methodology for optimizing multicomponent food mixtures using universal mathematical methods. His methodology allows for the development of foods with a given nutrient composition [30, 31]. Taking into account certain restrictions and permissible deviations of nutrient mass fractions from the reference amounts, the author proposed to use the Lagrange function and the system

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**Liebig’s principle**

**Minimization**

Biosystems operate optimally when the body receives minimum (reference) amounts of every nutrient

**For example, a food product can be considered as a combination of vitamins, minerals, fatty acids, and other systems or as a combination of chemical elements**

**Multiplicity of food system descriptions**

Every system is complex so multiple models are required to understand how it works, each describing only one of its aspects

**Product properties**

**Functionality**

Manifestation of certain properties (functions) during interaction with the external environment

**Basic principles of system modelling of multicomponent foods**

**The designed product is considered as a whole, and its ingredients, as subsystems**

**Hierarchy**

- Analysis of the system elements (ingredients) and their relations in the product structure
- The system’s functioning is determined by the properties of the product structure, rather than the properties of its individual elements (ingredients)

**Compliance**

The level of nutrients’ compliance with reference values

**Components are integral parts of the product, they are structural elements that make it a whole and without which it cannot exist**

**Structuredness**

Manifestation of certain properties (functions) during interaction with the external environment

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**Figure 3** Basic principles of system modelling of multicomponent products [27]
of equations in the form of conditions of the Kuhn-Tucker theorem for convex programming. Solving these problems produces a vector of component mass fractions to ensure the most balanced nutrient composition.

The author concluded that the most balanced formulation cannot always guarantee the highest quality of the finished product. Therefore, in most cases, there is a need for a fairly wide range of formulated options. To achieve that, he proposed to optimize formulations in two stages. The first stage of modelling a formulation involved determining all possible quantitative ratios of the ingredients. The second stage was a qualitative assessment and selection of several most optimal variants. The author used Harrington's desirability function as a general criterion for quality assessment.

A.Yu. Prosnevok developed the principles of forming dispersed food systems and designing functional products from modern perspectives [32–34].

T.Y. Sanina and Yu.S. Serbulov proposed a differentiated approach to a comprehensive assessment of highly nutritional bakery products. The authors believe that consumers should select key quality indicators for foods with increased nutritional value to make their assessment objective. In addition, quality assessment should check if the product satisfies certain needs consistent with its purpose [35].

A.A. Zaporozhsky et al. formulated new gerodietetic products with specified qualitative characteristics based on natural raw materials. For this, they used a methodological approach and the principles of modern nutrition, qualimetry, food combinatorics, and neural network approximation of theoretical (estimated) and experimental data [36, 37].

T.Yu. Reznichenko et al. substantiated an integrated technological approach to the development of functional foods enriched with biologically active substances and dietary fibre. They studied the factors that determine the quality of specialized products and critical control points that identify their functional character at the stages of production and distribution. They also developed a range of consumer properties that included functional indicators in addition to sensory and physicochemical characteristics. Finally, the authors developed an algorithm to examine a functional cereal breakfast bar [38, 39].

V.M. Kiselev and E.G. Pershina looked at the production and consumption of functional foods as a multi-factor system subjected to comprehensive assessment. They used the methods of food combinatorics, parity of needs, and the vital concept, taking into account modern requirements of nutrition. With this approach, the authors studied a possibility of evolutionary development of functional food design based on food combinatorics. They identified consumer preferences for functional foods and systematized them in a model of consumer value [40].

O.N. Krasulya et al. considered the design of multicomponent foods based on the functional and technological properties (FTP) of their main raw materials and ingredients. They also took into account the kinetics of biochemical and colloidal processes, as well as analytical and empirical relations characterizing the main patterns of heterogeneous disperse systems with varying physicochemical factors [42, 43].

In the age of digital (information) technologies, the design of multicomponent food formulations can be improved by using linear, experimental and statistical programming methods, or an object-oriented approach. M.S. Koneva et al. proposed using neural network technologies [44]. The relationship between sensory criteria and the quantitative composition of the formulation was identified by neural network and regression analysis of the ranking score of sensory characteristics. The model parameters were obtained with Statistica software. The convolution of the balancing index and sensory evaluation was proposed as a multiplicative desirability function. MathCAD scripts were used to optimize the composition of antianemic smoothie for pregnant women.

N.A. Berezina et al. developed a program in Object Pascal for designing gerodietetic bread compositions [45]. The technological adequacy of the flour mix, which ensured a stable quality of the final product, was modelled by introducing the flour technological indicator (“falling number”) calculated using the Perten formula.

The mathematical foundations of solving single-criterion optimization problems are quite well studied today. However, various areas of engineering, research and management have multicriteria problems in which several criteria need to be simultaneously optimized. M.A. Nikitina and I.M. Chernukha proposed using the Pareto method for multicriteria optimization [46].

The informational aspects of modelling and evaluating the nutritional adequacy of raw materials and finished products are very important in improving the quality and technology of specialized multicomponent food products.

**CONCLUSION**

The analysis of literature on the principles and methods of designing balanced foods showed that the initial stage in this process involved formalizing qualitative and quantitative assumptions about the rational use of essential amino acids in the adequate exotrophy technology. N.N. Lipatov's contribution to designing balanced formulations in Russia cannot be underestimated. His principles of creating multicomponent foods and balanced diets are still relevant today. Further development of food combinatorics was related to informational and algorithmic aspects of food design.

The conceptual approaches to computer-aided food design proposed by N.N. Lipatov (Jr.) are used to model functional products with specified qualitative characteristics. Based on the optimal choice of raw materials and ratios of ingredients, they result in formulations whose nutrients (essential amino acids,
unsaturated fatty acids, macro- and microelements, and vitamins) are consistent with the medical and biological requirements in terms of quantity and quality.

The computer systems and software products actively used in Russia to automate technological calculations for food and diet formulations include Etalon, Generic 2.0, Food & Life, CheesePro 1.0, ShkoOptiPit, and others. They are based on the databases of foods and raw materials, scientific research and industrial experience, as well as mathematical methods of modelling and designing food covered in the works of I.A. Rogov, A.M. Brazhnikov, N.N. Lipatov (Jr.), and other scientists. With the help of those systems, new types of products were developed by Moscow State University of Applied Biotechnology, Gorbatov All-Russia Meat Research Institute, Research Institute of Baby Food, All-Russia Research Institute of Dairy Industry, and other institutes. These products had an improved composition of chemical elements, amino and fatty acids, as well as better energy values, quality indicators, etc. The experimental and theoretical (mathematical) data were 98% reliable.

The foreign software solutions (DietPlan, Nutri-Survey, NutriBase, NUT, MyFitnesspal, and 8fit) are based on calculating the individual’s daily energy intake and their need for basic nutrients.

Designing foods in the digital age, we need to take into account not only nutritional and biological values, but also medical, technological, economic, social, and other factors. Computer technologies allow us to address problems with numerous parameters, alternatives, and criteria, as well as restrictions and conditions. By processing and formalizing data, they help us find optimal solutions based on complex optimization models and objective assessment of options.

A need for “digital nutritiology”, a new scientific field, was highlighted in Decree of the Presidium of the Russian Academy of Sciences No. 178 dated November 27, 2018 “On the Current Problems of Optimizing the Population of Russia: Role of Science” (paragraph 11). This new direction is supposed to translate into the language of numbers our physiological needs for energy, nutrients, biologically active substances, and balanced diets, on the one hand, and the chemical composition of foods and general diets, on the other.

CONTRIBUTION

The authors were equally involved in writing the manuscript and are equally responsible for plagiarism.

CONFLICT OF INTEREST

The authors state that there is no conflict of interest.

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