

BASED ON THE SYSTEMATIC ANALYSIS OF SAMARKAND THE OVEN TO BAKE BREAD O'TO RGA

Narziev Mirzo Saidovich Technical Sciences Candidate, Senior Lecturer;

Khabbiov Fakhriddin Yusupovich Doctor of Philosophy (Phd) In Technical Science;

Zulayxo Islomova Kandiyor qizi Bukhara Engineering-Institute of Technology Master. Bukhara Institute of Engineering and Technology

Annotasiya:

In this article Samarkand bread, device analysis, and the process in order to perfect and clear out VI - phase structure of systems analysis ierarxik cited. Tadqiqot objects such as oven iurilmasi acceptitnwhich the technological process at night, its implementation stages and modes, factors affecting structures inssystems analysis on the basis of the results of the research I've studied and quotes.

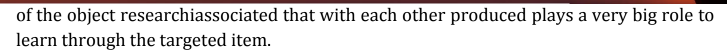
Systematic analysis on the basis of the oven to bake bread in structuressof the complexity, size t size, dimensionso'g'ri also on information it provides. Also the rate of energy consumption in the amount of material in them and big spending more requirements to be addressed are identified.

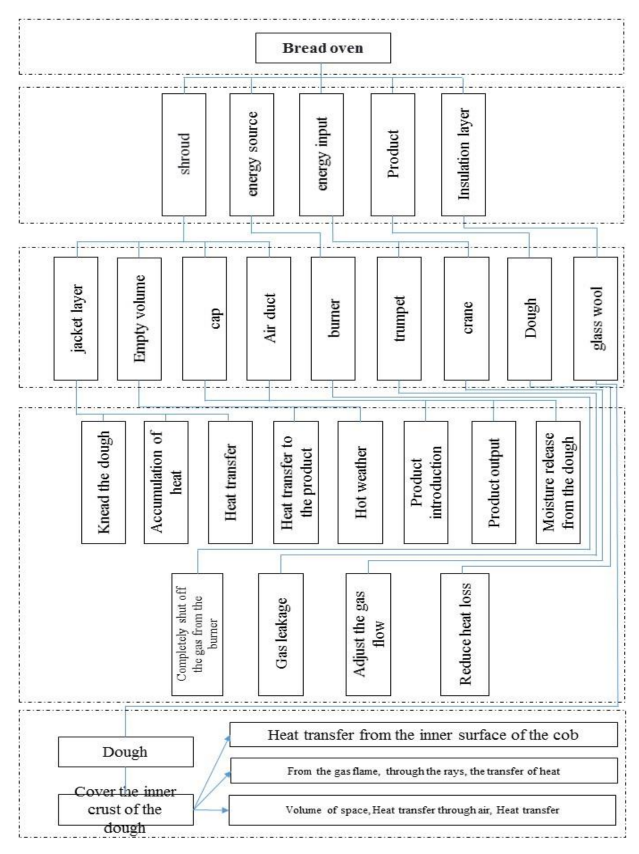
Base words: bread, bread, Samarkand, equipment, research, process, the molecular level, mathematical modeling, physical modeling, model, ierarxik research council gidrodinamik flow, heat sharing, working zone.

Our president Shavkat Mirziyoev bread productsof the world production modernization and expansion of production, there are problems in the system, but maham on bread products in his speech on measures for the rapid development made a special emphasis Today the bread of products quality, processing, export, and is directed to the international quality to meet the requirements of finished products one of the actual tasks of world production. These tasksto complete in the way scientists and experts on the side ofthe complex from an energy-efficient methodto create the work productivity and highkhaving equipment of development issues and take off on how to conduct scientific research

Ta izim analysis on the basis of the research the object of the study and research of the purpose of the nest, to put the incoming and outgoing process parameters and indicators

May 25th - 26th 2021





International Scientific and Scientific-Practical Online Conference on the topic "Ensuring Security Life Activity in the Sectors of the Economy: Perspectives, Problems of Social and Technical Systems"

Novateur Publications, Pune, Maharashtra, India

JournalNX- A Multidisciplinary Peer Reviewed Journal

Website: journalnx.com,



Systemic analysis "Samarkand bread" bake in methodology'used oven llab ko'sits stqilDi. 6 boskich work out a scheme for the implementation of systemic analysis ierarxik research councilDi.

May 25th - 26th 2021

The council of the scheme 1-boskichiat the holistic oven o'zi k as large equipmento'rilgan. 2-boskich in the oven jixozi the main elements of the analysis of thetwisted to is envisaged. Bthey are: the oven theobiG'i; energy sources; energy equipment to come; heat insulator in theatl me; products.

The council of the scheme 3-boskichiat the structure of the scheme 2-boskichiin students: the device consists of the analysis of what qIlinDi. These are: qobiq qme atl; bo'shq hajm; qopqoq; havo access hole; harshoulder; quv pay; crane; steklovata. The council of the scheme 4-clicktheconstipationiwhile: the dough o'to hold zida ability; issiqakumlyasiya social qilish; issiq: give more; issitryingto give products that was possible; issiq havo signals; entry products; st products withthework; the separated moisture xamirdan was taken into account.

The council of the scheme 5-boskichida garelkadaon gas to'either moreshoots provide; o gasthework; o gastheimi adjust; issiqmore nottake that would reduce implied. Strutura scheme 6-boskichida dough, the dough is internal to theobiQDclosure; qenablingthe issi insidethebe given more; gas flamesbe justified; the lightof the sting; issithemore be given; issithemore havo orqAli; issithemore be given, it is intended that they will.

Samarkand bread production of the device technical parameters and their systematic analysis of a lot - stage structure ierarxike by has been viewed.

This systemic ierarxik structure "Yanada wide high transition to the system", based on the methods was conducted. Thus, the device of the oven of analysis corresponding to the selected method without ierarxik the lower stage starting fromb of the next higher stage systematic analysis through the study with was done. Tanlagan corresponding methods in the case of all the elements and processes that in the night they are in the stage of the series, are associated with one another in hiswas to get weather. Ksystem eltirilganli analysis on the basis of the studied elements a study of processes that night at the time and then allows you to get more accurate solutions.

Studied the systematic analysis of the conclusion of the world shows that, the analysis of bread products productionida worktilayotgan devices ovens constructions are very complex, dimensions, sizesi large. They also device preparationat for many amounts on material consumption and in turn the greater the rate of energy consumption in the process of implementation required are.

Above the bread in production available bread, cooking process and the device eliminate flaws to takomillashirilgan Samarkand bread is the use of the device of the production of

Website: journalnx.com,



the projectto the production of drives oriented scientific work get to go to shows that it is pressing.

Used literature

ISSN: 2581-4230,

- 1. Narziev m. s., r. o. Abdurakhmanov, y. f. Khabibov, Karimova, D. sh. Investigation of hydrodynamic flow in the structure of the final distillation cotta miccella. "Problem and prospects of development of innovative cooperation in research and training."Bukhara. 2017.- Pp. 52-53
- 2. M.S.Narziev, F.Yu.Habibov. Opredelenie optimalnix texnologicheskix parametrov prosess in okonchatelnoy distillyasii binarnix smesey // "Higher education innovation activity and the active business integration development problems" on the topic of professor-teachers, scientific researchers, masters and students of the scientificpractical conference on materials. II-tom. 17-19 April, 2019. -Bukhara. -96-98 b.
- 3. Narziev MS, Abdurakhmanov OR Khabibov F. Yu. Systematic analysis of the technological process of oil distillation final cotta mica. Scientific and Technical Jurisprudence "Science and Technology Development". № 3. 2017.C.3-7.
- 4. Narziev M. S., F. Yu. Habibov, S. D. Karimova Razrabotka sistem upravleniya of prosessor okonchatelnoy distillyasii misselli xlopkovogo masla na osnove adekvatnoy matematicheskoy model // Mejdunarodnaya nauchno-Prakticheskaya conference "integration sovremennix nauchnix obtshestva issledovaniy v razvitie" I - tom. 28-29 December, 2016. Kemerovo. - S.41-44.
- 5. F. Yu.Khabibov, m. s. Narziyev/ a study of the computer on the final model of the process of cottonseed oil distillation". Scientific and technical journal "science news of kazakhstan" 2019, no. 2. Almaty 2019-P. 157-167.
- 6. F. Yu.Khabibov. Development of systemic thinking a hierarchical structure of the final distillation of the process of cottonseed miscella. "Development of science and technology". Bukhara. 2019. No. 5.- P. 189-193.
- 7. F. Yu.Khabibov. A Study Of The Final Distillation Of The Process Of Cottonseed Oil On The Computer Model. The american journal of applied Science, Published: September 30, 2020, Pages: 233-243 IMPACT factor of 2020: 5. 276. The journal, usa, USA.
- 8. F. Yu.Khabibov, Narziyev m. s., m. a. n. a. in "the final distillation process Optimization By Multi-stay savage Atomization Of vegetable oil Miscella"american journal of applied science, (ISSN - 2689-0992) Published: September 30, 2020, Pages: 255-262. IMPACT FACTOR OF 2020: 5. 276, The usa and the journal, USA
- 9. Artikov a. a. Computer methods in the analysis of the synthesis I ximiktexnologicheskix Uchebnik beginning magistrantov texnologicheskix sistem:



spesialnostey/Ministerstvo visshego obrazovaniya i srednego spesialnogo the republic of uzbekistan. – T.: "Vorisnashriyot", 2012. – 160 s.

May 25th - 26th 2021

- 10. N. Z. Sharipov. Analysis of the process of preparing oilseeds for oil production. academicia An International Multidisciplinary Research Journal. Vol. 10, Issue 11, November 2020. p. 2075-2079
- 11. N.Z.Sharipov, K.KH.Gafurov, M.S.Mizomov. Soya seeds from the peel seperating of local growing. International Journal For Innovative Engineering and Management Research. Volume 10, February issue 2021. p. 337-339
- 12. N.Z. Sharipov, S. A. Bo'ronov, Soliev F. Analysis of the process of preparation of local soybean seeds for oil. International Journal of Discourse on Innovation, Integration and Education (IJDIIE). Vol. 3 No. 2 (2021). p. 227-229
- 13. N.Z. Sharipov, O. R. Abdurakhmanov, N.N. Safoev "High-effective cracking-classification device of oil of local sunflower in preparation for production", "Problems and prospects of development of innovative cooperation in research and training." Bukhara. 2019.-Nº5 Pp. 13
- 14. N.Z. Sharipov, R.R. Ibragimov, N.N. Safoev "Classification of raw materials in the process of producing oil from seed of local sunflower", Problems and prospects of development of innovative cooperation in research and training." Bukhara. 2019.- N^{o} 5 Pp. 13