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 9th ANNUAL CONFERENCE ON ARCHITECTURE AND URBANISM 2020, CONTEMPORARY RESEARCH DESPITE THE CRISIS, FA VUT BRNO

ANNOTATION

The aim of the research is to assess the potential of insulating thin-film material from hollow glass-ceramic microspheres in terms of technical building installations. The right design and realization of technical distributions and their insulation in buildings are important for the efficient management of the energy that is necessary for the building operations. The research will evaluate the properties of this insulation material for technical installations and the suitability of using it in practice.

INTRODUCTION

The concept of design, construction and reconstruction of buildings is increasingly carried on the wave of the philosophy of healthy living. The primary factor in healthy living is the healthy indoor microclimate of buildings which is related to a number of things. One of them is a well-managed project and implementation of systems of technical buildings installations used for the operation of buildings. In order for the entire technical building system to be economical in itself, their thermal insulation must be properly designed and implemented. Otherwise, there would be significant heat losses through the pipes to their surroundings, which could further negatively affect the functionality and reliability of the entire system, as well as possible condensation of water vapor on the outer surface of the pipe, caused by malfunctioning insulation, can cause degradation of surrounding structures and their hygienic defects. We should also not forget the suitability of reducing the surface temperatures of all elements of technical equipment of buildings with regard to the safety of their use.

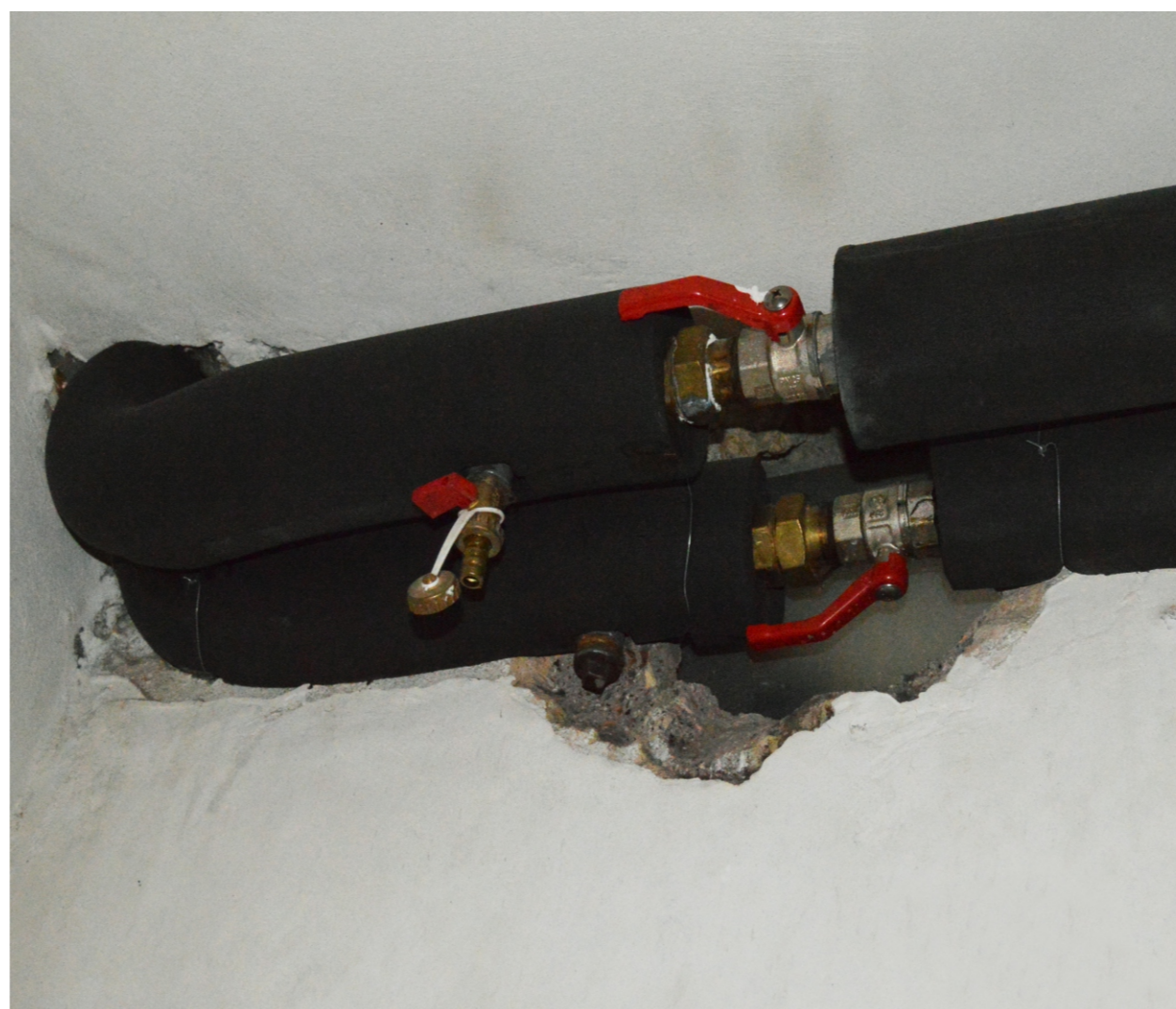


Problematic thermal insulation of more complex distribution routes, Source: author's photo archive

FREQUENT PROBLEMS FROM IMPULSE PRACTICE FOR A RESEARCH PROJECT

The research project wants to reflect the frequent problems from practice, which are faced by both designers and companies implementing thermal insulation on technical installations, whether it is a solution in new buildings or reconstruction of older buildings. One of the main problems occurring with all buildings is the insulation of spatially more complex distribution routes as well as individual fittings, which often form relatively long sections. In addition, in the reconstruction of distribution systems and the implementation of additional insulation, there is often a fight for every millimetre of space due to the minimum space for additional insulation and its large thickness according to the requirements of Decree No. 193/2007 Coll. and ČSN 75 5409. The question is then the overall economic side of the new solution, which is a topic that also occurs in the scientific literature. The solution to these problems is always specific to each object and there are no universal templates for them. Certainly, we should not forget the aesthetics of the overall design, especially in the case of granted wiring installations.

In many situations, it happens that with traditional insulation materials we are not able to comply with applicable regulations, and it is therefore necessary to look for modern materials that can solve these problems at present.



Insufficient space for additional thermal insulation, Source: author's photo archive

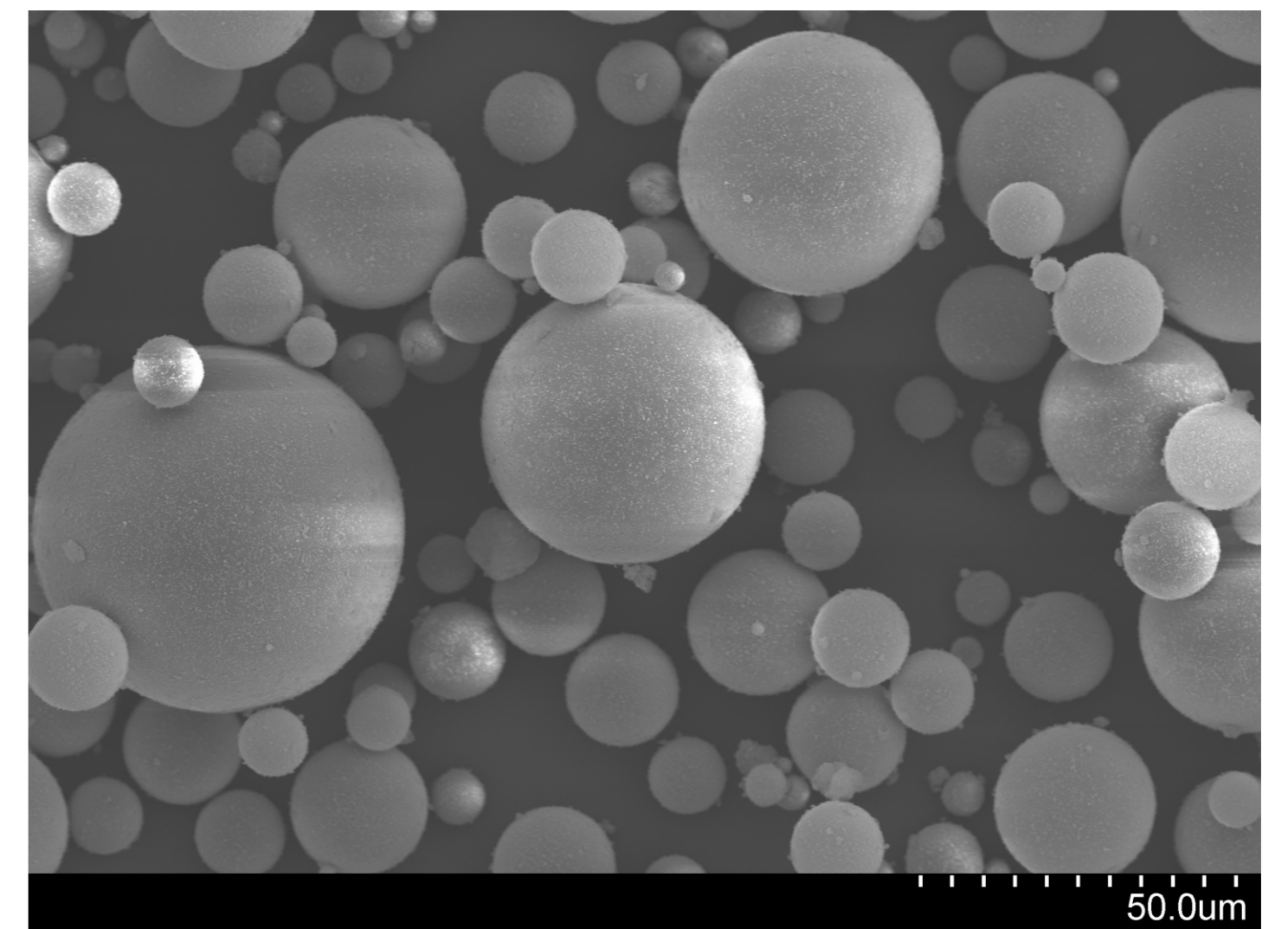
INVESTIGATED MODERN INSULATION MATERIAL

The American company 3M has been developing a special filler for various materials in the form of hollow glass-ceramic microspheres for several decades.

This particles with a size of 10-100 micrometres are used in construction mainly in the form of fillers in the insulating material. Interest in this modern insulation material in the construction industry has grown significantly over the last ten years. It is possible to modify the desired properties of the resulting insulating material with various binder additives. This also makes it possible to obtain added value, such as non-vapor permeability, non-flammability, anti-corrosion effects and others, which are required in technical distributions.

The basic property of an insulating material made of hollow glass-ceramic microspheres is, of course, a reduction in the transfer of thermal energy. In addition, the advantage over other established insulation materials is the combination of the reflection of radiant thermal energy, which occurs due to the difference in refractive indices of the binder and filler.

This insulating material is applied in the form of paint or spray and its great advantage is its thickness in the order of millimetres, which can solve problems with insufficient space for thermal insulation in the reconstruction of wiring. This thermal insulation coating / spray is well adhering to its substrate and thus adaptable in shape.



Hollow glass microspheres under microscope, Source: www.undermicroscope.com

STRATEGIC GOAL OF RESEARCH

The aim of the work will be to assess the potential of a new thin-film insulation material for technical distribution. The research project will evaluate whether in the future thin-film insulation materials (mineral coatings / sprays), which are newly appearing on the market, can be a quality alternative to already established insulation materials, which are more space-consuming and less adaptable in shape.

TACTICAL TARGETS

By measuring, check the properties of the thin-film insulating material in relation to specific types of building installations. Comparison of preselected quantities of thin-film insulating material with commonly used thermal insulations. Enrichment of theoretical knowledge about findings on actually implemented projects (comparative measurements, case studies). Evaluation of knowledge gained from measurement and data collection related to energy consumption.

METHODOLOGY

In the first phase, the basic categorization of insulation materials took place according to their physical properties and thus the method of their use (distribution of internal water supply, heat, cold, air conditioning).

The first phase will also include an analysis of existing empirical findings related to insulation materials. Currently, the first hypotheses are emerging assuming the behaviour of various material insulation materials according to their use.

In the second phase, the range of investigated quantities is precisely selected for pre-selected representatives of individual categories of insulation materials, while not omitting the thin-film insulation for its comparison with commonly used insulation materials.

In the third phase, the methodology of measurement of selected quantities will be precisely specified according to their nature and, if possible, comparative laboratory measurements will be performed.

In the fourth phase of the research project, the hypotheses created in the first phase will be further enriched by possible use in practice and monitored on specific installations. The suitability of the design will be assessed, as an individual solution is expected from each installation. The research project will not be about creating tables, where the given thickness corresponds to the given dimension, but it will be about monitoring specific cases. The aesthetics of the design and the impact on the environment will also be evaluated.

Representatives of specific buildings with already established HVAC systems, for which the distribution of reconstruction has taken place, will be elected, and data related to energy consumption will be examined for these buildings. The research will focus on the difference between the variant before thermal insulation and after thermal insulation of the given distributions.

Finally, the potential use of insulating thin-film material in practice will be evaluated, where it is possible and where it makes sense.

CURRENT STATE OF RESEARCH

In the Czech Republic, cooperation was established with a company that develops, designs and applies insulating material from hollow glass-ceramic microspheres to technical installations.

The first phase of research is already complete. The second and third phases are under development. The research project is based on laboratory measurement of a specific material at the Technical and Testing Institute of Civil Engineering Prague SOE. The cooperation was established with the University Centre for Energy Efficient Buildings of the Czech Technical University in Prague and the Faculty of Mechanical Engineering of the Czech Technical University in Prague. The conditions of specific laboratory measurements on a hot water tank and air-conditioning pipes are currently being agreed on.

EXAMPLES OF REALIZATIONS OF THIN-LAYERS THERMAL INSULATION IN INDUSTRY



Additional insulation of fittings, Source: photo archive of the Aditex spol., s.r.o. company



Insulated water tank, Source: photo archive of the Aditex spol., s.r.o. company



Insulated ductwork, Source: photo archive of the Aditex spol., s.r.o. company