SAFETY AND COMFORT FOR MOON AND MARS HABITATS: KEY DESIGN CONSIDERATIONS.

T.V.Volkova¹ and O. K. Bannova², ¹Bauman Moscow State Technical University, Ecole polytechnique, Markhi/ENSAPLV, Paris, France (tatiana.volkova@polytechnique.edu), ²SICSA, Cullen College of Engineering University of Houston, Houston, USA (obannovaa@central.uh.edu).

Introduction: Safety requirements are critical in designing for any extreme environments and especially for habitats in space and on Moon or Mars. However, safety alone is not enough when designing for long term missions in extreme environments on Earth and in space. Comfortable and functional design that accommodates crew's physical and psychological needs can help to improve their everyday life and work performance. Currently, a common habitat design approach is based on a linear process satisfying technical requirements of the mission and providing necessary life support for the crew. Nevertheless, to ensure crew members' wellbeing and productivity, aesthetics and other architectural design aspects have to be given equal attention throughout the whole design process. In addition, it is important to examine habitat safety and comfort requirements from a broader than only technical perspective.

Habitats in extreme conditions need to satisfy exceptional requirements for construction, environmental protection, and maintenance, they have to ensure life safety, crew's physical and psychological health, productivity, and emergency response protocols.

Key design aspects of planning a Moon/Mars base or settlement emerge from answering the following questions:

- Where is better to locate Moon or Mars bases and why?
- How to integrate life support systems into the base design?
- How to provide safety in emergency situations?

Exemples of effective architectures and technologies in extreme environments: Advancing crew working performance while reducing base maintenance costs is the major concern that determines habitat design requirements and design overall efficiency. In particular, architecture of the whole structure or facility has to provide systems and inhabitants security, sustainability and good living standards. Such strategy fundamentally changes the approach to designing habitats and equipment for extreme conditions on Earth and in space.

Pleasing, yet comfortable and easy-to-use interior design combined with the latest technology allows multiple options for efficient use of habitat's compartments. That increases functional and operational flexibility of habitats and other modules interior spaces.

Elegant design with unobtrusive design elements can help the crew to relax mentally and rest. Consequently, comfortable conditions for life and work contribute to improvement of crew's health and well-being stimulating better psychological and physical conditions of every crewmember who works under extreme conditions. With the new approach to habitat design habitat structures become more efficient due to their compactness, modularity and flexibility.

These assumptions are based on our research of the best practices and recommendations derived from experience on the International Space Station as well as polar research stations in the Antarctica and Arctic.

In addition, selected key results from international studies on innovative technologies and structures for habitats, radiation protection, and regenerative life support systems are summarized and reviewed.

The paper summarizes with definition of current major problems in the habitat design and proposes a new methodological architectural approach to creating innovative and effective habitation systems for Moon and Mars applications.

References:

- [1] de Weck, Olivier L.; Roos, Daniel; Magee, Christopher L., Engineering Systems: Meeting Human Needs in a Complex Technological World., October 2011. Cambridge, MA: MIT Press, 2011.
- [2] Häuplik-Meusburger, S., Architecture for Astronauts an Activity-based Approach edition, SpringerWienNewYork.,2011.
- [3] Häuplik-Meusburger, S., Bannova, O.: Space Architecture Education for Engineers and Architects.

Designing and Planning Beyond Earth, Springer International Publishing Switzerland, 2016.

- [4] Papers and Presentations from 10th IAA symposium on the future of space exploration: Towards the moon village and beyond, Torino, 2017.
- [5] Papers and presentation from "EuroMoonMars Workshop & Simulation" at ESTEC on 20-21 July 2017, Noordwijk, Netherlands, 2017.
- [6] Sherwood, B., «L'organisation Ourselves: Schema pour construire l'Espace architecture Communauté internationale»., San José, CA: AIAA.
- [7] Volkova, T., Shilkin N., Space technology for solving earthy problems, electronic journal zvt.abok.ru, Moscow, 2017.