**11th ITU Symposium on ICT, Environment and Climate Change
21 April 2016, Kuala Lumpur, Malaysia**

**Session 3: ITU activities and the Sustainable Development Goals
Speaker: Vadim Nozdrim,** ITU-R

**Title of presentation:** **Results of World Radiocommunication Conferences in the context of the Sustainable Development Goals**

**Presentation’s abstract:**

One fundamental requirement in today’s global and national economies is the transfer to sustainable development by means, among other things, of the efficient use of natural resources. This will enable us, provided that existing limits are respected, to obtain the maximum economic effect in efforts to meet the growing human demand for goods and services.

As part of its evolution, humanity discovers new natural resources, the use of which has a significant influence on economic, technical and social development. Those natural resources include the spectrum, a valuable and limited natural resource which occupies a key place in the life of any State, any industry, and any individual.

Worldwide roadmap of efficient spectrum use is defined of World Radiocommunication Conferences (WRC). The report presents a summary of the results of WRC-15 and their and potential global socio- economic effects are summarized.