Dear Colleagues!

You are cordially invited to the Seminar "Analysis and Applied Mathematics" on

Date: Tuesday, August 16, 2022

Time: 11.00-12.00 (Istanbul)

Place: Place: Meeting room of Faculty of Engineering and Natural Sciences BAU, D-415

Speaker: Prof. Dr. Yury Shestopalov

University of Gävle, Gävle, Sweden

Title: On a Mathematical Theory of Invisibility and Resonance Scattering

Abstract: In the first part of the study we consider, following [1,2] and [3] eigenvalue problems for dielectric cylindrical scatterers of arbitrary cross section with generalized con-ditions at infinity. The problem statement enables one to take into account complex eigen-values [4]. The existence of resonance (scattering) frequencies associated with these eigen-values is proved using the approach set forth in [5,6]. The technique involves determination of characteristic numbers (CNs) of the Fredholm operator-valued functions of the problems constructed using Green's potentials [7,8]. Separating principal parts in the form of mero-morphic operator pencils, we apply the operator generalization of Rouche's theorem [9,10] to verify the occurrence of CNs in close proximities of the singularities of the pole pencils. The results are illustrated in detail using the case of a dielectric cylinder of circular cross section.

In the second part of the study we develop a technique that allows one to obtain explicitly the parameter sets for canonical structures possessing circular or planar symmetry at which resonance scattering or partial invisibility are observed. The approach employs analysis of the solution expansion coefficients considered as functions of the problem parameters.

References:

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Biography:

Yury Shestopalov – is now professor of mathematics at the University of Gävle, Sweden. He completed a complete university career from teaching assistant to professor and department head at Moscow State University (MSU), Karlstad University and University of Gävle (since 2013). Y. Shestopalov has been continuously teaching (since 1977) all univer-sity courses in mathematics. In 1992-1993 he created and then was head of the department of computer science at the MSU Kolmogorov Advanced Education and Science Centre (AESC)—The Kolmogorov School. Y. Shestopalov organized the teaching of computer sci-ence, programming, and foundations of applied mathematics, worked out programs and basic courses, textbooks, compendiums, and course materials. As a member of the Board of Advisors and then of the Board of Directors Y. Shestopalov initiated the Faculty of Higher

Pedagogical Education at MSU. His main scientific results and contributions are within the following areas: spectral theory of operators and its application in mathematical meth-ods for electromagnetics; methods of solution to inverse problems and problems with uncertain data; wave propagation in nonlinear media and nonlinear operator equations; in-tegral equations, partial differential equations; numerical methods, optimization, applied computer codes, software and program packages. Among his recent achievements are complete description of the spectrum of waves in a broad class of inhomogeneously filled waveguides and mathematical theory of inverse waveguide problems. Y. Shestopalov has authored and co-authored seven books, also published in the USA and UK, more than 90 ar-ticles in peer-reviewed journals and in total more than 200 scientific works. He supervised several PhD works; among his disciples there are active professors in mathematics, applied mathematics and electrical engineering.

Y. Shestopalov performs international cooperation as visiting professor and co heads in-ternational research projects. Since 1977 Y. Shestopalov organized more than 20 and par-ticipated in more than

60 international conferences and symposia; he is Vice-Chairman of Progress in Electromagnetics Research Symposium and Programme Committee member of several major URSI conferences.