our spring greeting

Dear colleagues!

The OT Scientific School invites you to view the materials of the Master class of our school for the DSPA-2023. This is a new way to unite an increasing number of specialists by means of such a Conference. Of course, you may also have new ideas in the field of implementing decoding algorithms, which can become very attractive to the best according to the criterion of NVC="noiseproofness-veracity-complexity". We are also ready to help you with this, as well as our new Handbook-2 on digital communications, which we were finally able to publish. This our fourth portal on Optimization Theory technologies (OT) will actively participate in this.

The overview material for the Master Class on "Discussion" page and a rather large presentation will help you to take part in the first Master Class on the OT topic in Moscow.

The materials of the Master class once again emphasize that the CT, i.e. really our OT is not a mathematical problem at all. This is a very wide range of optimization tasks, for which, however, the limits of acceptable results are clearly indicated in the OT. And in this case, how is it possible to obtain the characteristics of specific algorithms?

- THAT'S RIGHT!!!

Only in an experiment! And now this is forever!

We remind you that while "Directory-2" is the property of the publishing house "Hotline – Telecom". You can buy it there and in online stores. But we are sure that only the initial and final parts of it, which are still available on our portals, also deserve careful study as important components of our newest monographs, which are independent system-philosophical treatises.

So we wish you a fascinating reading, all working hyperlinks – and we have almost all of them presented in the instant "hyper" style - and further success in studying and working with the new real coding theory, which is now the only theory in the world with unique technologies that has completely solved the great problem of Claude Shannon - our OT!

Scientific School Optimization Theory