

STOCHASTIC ANALYSIS, PROBABILITY THEORY AND RELATED TOPICS

<http://matan.kpi.ua/uk/vinnytsia-summer-school-may2018.html>

SUMMER SCHOOL IN THE FRAMEWORK OF THE UKRAINIAN-NORWEGIAN PROJECT CPEA-LT-2016/10139

<http://www.mn.uio.no/math/english/research/projects/no-uk-coop-math-ed/index.html>

Vasyl' Stus Donetsk University
VINNYTSYA, UKRAINE
MAY 28-30, 2018

P R O G R A M

May 28, 2018

Hotel conference hall

09.10-11.00 – Check in

11.00-11.30 - coffee break

11.30-11.45 – Opening

Speakers: O. Klesov, A. Baev, Yu. Mlavets

*11.45-12:30 - **Oleg Klesov**, Kyiv, Ukraine*

12.45-13.00 - break

*13.00-13.45 - **Oleg Klesov**, Kyiv, Ukraine*

13.45-14.25 – lunch time

*14.25-15.10 – **Andrii Iliencko**, Kyiv, Ukraine*

15.10-15.15 – coffee break

*15.15-16.00 - **Andrii Iliencko**, Kyiv, Ukraine*

16.00-18.00 – social program

18.00-19.00 – dinner

May 29, 2018

University coworking place

07.00-09.00 – breakfast

*09.45-10.00 **Artem Baev***

*10.00-10.45- **Silvelyn Zwanzig**, Uppsala, Sweden*

10.45-11.00 – coffee break

*11.00-11.45 - **Silvelyn Zwanzig**, Uppsala, Sweden*

11.45-12.00 – coffee break

*12.00-12.45 – **Silvelyn Zwanzig**, Uppsala, Sweden*

12.45 – 13.00 – coffee break

*13.00-13.45 – **Silvelyn Zwanzig**, Uppsala, Sweden*

14.15-15.15 – lunch time

16.30-18.00 - social program

19.00-20.30 – dinner

May 30, 2018
Hotel conference hall

07.00-09.00 – breakfast
09.00-09.45 – **György Terdik**, Debrecen, Hungary
09.45-10.00 – coffee break
10.00-10.45 - **György Terdik**, Debrecen, Hungary
10.45-11.00 – break
11.00-11.30 - check out
11.30-12.15 – **Igor Orlovskii**, Kyiv, Ukraine
12.15-12.30 – coffee break
12.30-13.15 - **Igor Orlovskii**, Kyiv, Ukraine
13.30-14.15 – lunch time
14.15-18.00 – excursion
18.00-19.00 – dinner
19.30-20.00 – Departure

Titles of the mini-courses

Silvelyn Zwanzig: *Topics in EM Algorithm, SIMEX, Variable Selection*

György Terdik: *Directional statistics*

Oleg Klesov: *Regularly varying functions in probability theory*

Andrii Iliencko: *Pigeonholes and around*

Igor Orlovskii: *Introduction to functional equations*