

[Notes]

Be in time in order to join, otherwise you would not be accepted, even 5 minutes!!
Bellow 'o' means attendance & '-' means absence!

The figure like 4.5 is the points you get in each practice

To pass this practice you need (1) 4 attendances and (2) more than 15.99 points!!!

You might attend the other group to fulfill the condition above!

So, I added two additional practices for those who have not fulfilled!

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II-12-A	Sep	Oct	Nov		total	eval
Wednesday 08:10-11:20	06	04	01	15		
Wednesday 15:10-16:40			(08)	(15)	=>	411

Alexander Radionov	3.5	3	o		6.5	
Dmitriy Ptuha	3.5	-	o?		3.5	
Michael Shimchuk	1	3	o		4	
Konstantin Stupinski	4	3	-		7	
Roman Strushko	3	3	o		6	
Andrew Hololovich	4.5	4.4	o		8.9	
Polina Khan	2	3	o		5	
Sergei Skiruk	2.6	2	o		4.6	
Vladislav Pribyshuk	2.5	3	o-		5.5	
Eugene Sherbuk	4	3	o		7	
Eugenia Yushchick	1	2.5	-		3.5	
Alexandra Rudaya	1	2.5	o		3.5	
Nikita Kharuk	3	3.5	o		6.5	

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09/06 All One Problem: with 100 chromosomes with 20 genes in one generation

10/04 Traveling Sales Pearson Problem with 6 sites

11/01 Multi-fitness optimization with $y1=(x-0.4)^2$ & $y2=(x-0.6)^2$

11/15 Dimension Reduction by evolution

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II-12-B                Sep   Oct   Nov                total  eval
Wednesday 08:10-11:20  13   11   (01)   08           13<-22
Wednesday 15:10-16:40                (08)           (15) => 411

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Yuliya      Bunas          3.5   2.2                5.7
Kirill      Artihovich    -     -                  0
Dmitriy     Bratchenya   1*    1     o                  2
Michael     Nazarevich   3.5   2.2   o                  5.7
Vadim       Parafinuk    3.5   2.2   o                  5.7
Egor        Pavlukevich  1.5   1                2.5
Sergei      Peshko       3.5   2.3   o                  5.8
Igor        Kozickiy     3.5   1.6                5.1
Kirill      Zykov        2     1.5                3.5
Anton       Pranevich    3     -     o?                 3
Denis       Nalivko      3.5   2.2                5.7
Artem       Pas          2*    2.2   o-                 4.2
Sergei      Bloshuk      3.5   2.2   o                  5.7
Evgeniy     Dezcuk       -     2.2   o-                 2.2

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*=>10/04 (both disappear meanwhile, Dmitry quite a long time)

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09/06 All One Problem: compare two or more evolutions with a meaningful scenario
10/11 Neural Network for Even Parity starting with neural network 6-6-1 structure
11/08 Iterated Prisoner's Dilemma
11/13 Optimization when multiple solution exists

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Additional Practices => Wednesday 15:10-16:40
11/08 Neural Network for Even Parity once again but with 5-5-1 structure this time
11/15 TSP again but all cities locates in a circle

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