

## Author Index

### **Abramov, Sergey Mikhailovich**

Research Center for Multiprocessor Systems PSI RAS

[abram@botik.ru](mailto:abram@botik.ru)

(v. 1: 153–192, 193–216)

### **Afonkina, Elena Sergeevna**

Chelyabinsk State University

[afonkina.elena@csu.ru](mailto:afonkina.elena@csu.ru)

(v. 1: 217–223)

### **Akhremenkov, Andrey Aleksandrovich**

System Analysis Research Center PSI RAS

[andrei@eco.botik.ru](mailto:andrei@eco.botik.ru)

(v. 1: 085–103)

### **Alimov, Dmitriy Vladimirovich**

Medical Informatics Research Center PSI RAS

[alimov@interin.ru](mailto:alimov@interin.ru)

(v. 2: 003–011, 013–025, 027–036)

### **Amelkin, Sergey Anatolievich**

System Analysis Research Center PSI RAS

[sam@sam.botik.ru](mailto:sam@sam.botik.ru)

(v. 1: 077–084, 123–132)

### **Ardentov, Andrei Andreevich**

Control Processes Research Center PSI RAS

[aaa@pereslavl.ru](mailto:aaa@pereslavl.ru)

(v. 1: 005–023)

### **Bazarkin, Alexey Nikolaevich**

Medical Informatics Research Center PSI RAS

[bugs@interin.ru](mailto:bugs@interin.ru)

(v. 2: 037–054, 055–070)

### **Belyakin, Aleksandr Juryevich**

Medical Informatics Research Center PSI RAS

[vip@pereslavl.ru](mailto:vip@pereslavl.ru)

(v. 2: 175–206)

### **Belyshev, Dmitry Vladimirovich**

Medical Informatics Research Center PSI RAS

[belyshev@cron.botik.ru](mailto:belyshev@cron.botik.ru)

(v. 2: 071–096, 097–106, 107–120)

### **Blinov, Alexander Olegovich**

Control Processes Research Center PSI RAS

[sarmat@pereslavl.ru](mailto:sarmat@pereslavl.ru)

(v. 1: 025–041)

### **Emelynova, Julia Gennadievna**

Artificial Intelligence Research Center PSI RAS

[tajra@mail.ru](mailto:tajra@mail.ru)

(v. 1: 133–143)

**Esin, Grigoriy Igorevich**

Research Center for Multiprocessor Systems PSI RAS

[grisha@skif.botik.ru](mailto:grisha@skif.botik.ru)

(v. 1: 225–243)

**Fralenko, Vitaliy Petrovich**

Artificial Intelligence Research Center PSI RAS

[alarmod@pereslavl.ru](mailto:alarmod@pereslavl.ru)

(v. 1: 025–041, 133–143)

**Gorbunov, Pavel A.**

Medical Informatics Research Center PSI RAS

[gorpa@vologda.cbr.ru](mailto:gorpa@vologda.cbr.ru)

(v. 2: 121–131)

**Gordin, Igor V.**

Control Processes Research Center PSI RAS

[ivgordin@mail.ru](mailto:ivgordin@mail.ru)

(v. 1: 265–276, 277–288)

**Grishina, Maria Alexandrovna**

Chelyabinsk State University

[maria.grishina@csu.ru](mailto:maria.grishina@csu.ru)

(v. 1: 217–223)

**Guliev, Azer. Yadullaevich.**

Medical Informatics Research Center PSI RAS

[Azer.Guliev@UniverLab.ru](mailto:Azer.Guliev@UniverLab.ru)

(v. 2: 165–174)

**Guliev, Yadulla Iman-Ogly**

Medical Informatics Research Center PSI RAS

[upis@yag.botik.ru](mailto:upis@yag.botik.ru)

(v. 2: 013–025, 027–036, 071–096, 121–131, 145–163, 175–206)

**Gulieva, Irina Fashitdinovna**

Medical Informatics Research Center PSI RAS

[upis@irina.botik.ru](mailto:upis@irina.botik.ru)

(v. 2: 133–143)

**Gurman, Vladimir Iosiphovich**

Control Processes Research Center PSI RAS

[vlad@head.botik.ru](mailto:vlad@head.botik.ru)

(v. 1: 025–041)

**Ivshina, Nadezhda Nikolaevna**

Postovsky Institute of Organic Synthesis of Ural Branch of RAS

[inn@ios.uran.ru](mailto:inn@ios.uran.ru)

(v. 1: 217–223)

**Kazakov, Ilya Fedorovich**

Medical Informatics Research Center PSI RAS

[kazakov@interin.ru](mailto:kazakov@interin.ru) (v. 2: 107–120, 217–226)**Kazakov, Vladimir Aleksandrovich**

System Analysis Research Center PSI RAS

[kazakov@svp.polnet.botik.ru](mailto:kazakov@svp.polnet.botik.ru) (v. 1: 085–103)**Kchatkevich, Yuriy Ivanovich**

Medical Informatics Research Center PSI RAS

[yuriy@interin.ru](mailto:yuriy@interin.ru) (v. 2: 055–070)**Khachumov, Vyacheslav Mihailovich**

System Analysis Institut RAS

[vmh48@mail.ru](mailto:vmh48@mail.ru) (v. 1: 133–143)**Khatkevich, Mark Ivanovich**

Medical Informatics Research Center PSI RAS

[mark@interin.ru](mailto:mark@interin.ru) (v. 2: 121–131)**Komarov, Sergey Ivanovich**

Medical Informatics Research Center PSI RAS

[kzi@interin.ru](mailto:kzi@interin.ru) (v. 2: 013–025, 027–036)**Kozadov, Yuriy Vladimirovich**

Medical Informatics Research Center PSI RAS

[watergad@interin.ru](mailto:watergad@interin.ru) (v. 2: 227–240)**Kulikov, Dmitriy Eugenevich**

Medical Informatics Research Center PSI RAS

[kulikov@interin.ru](mailto:kulikov@interin.ru) (v. 2: 097–106, 241–257)**Kuznetsov, Anton Alexandrovich**

Research Center for Multiprocessor Systems PSI RAS

[tonic@pereslavl.ru](mailto:tonic@pereslavl.ru) (v. 1: 225–243)**Lebedev, Aleksey Viktorovich**

The Central Clinic Hospital of Russian Railways

[A.Lebedev@ckb.rzd.ru](mailto:A.Lebedev@ckb.rzd.ru) (v. 2: 027–036)**Lisitsa, Alexei Petrovich**

The University of Liverpool

[A.Lisitsa@liverpool.ac.uk](mailto:A.Lisitsa@liverpool.ac.uk) (v. 1: 245–264)

**Magsumov, Dmitriy Rustemovich**

Medical Informatics Research Center PSI RAS

[dimam@interin.ru](mailto:dimam@interin.ru)

(v. 2: 107–120, 217–226, 277–298)

**Mashtakov, Alexei Pavlovich**

Control Processes Research Center PSI RAS

[alexey.mashtakov@gmail.com](mailto:alexey.mashtakov@gmail.com)

(v. 1: 005–023)

**Matveev, German Anatol'evich**

Research Center for Multiprocessor Systems PSI RAS

[gera@prime.botik.ru](mailto:gera@prime.botik.ru)

(v. 1: 217–223)

**Miheev, Alexandr Evgen'evich**

Medical Informatics Research Center PSI RAS

[alexander@medcenter.msk.ru](mailto:alexander@medcenter.msk.ru)

(v. 2: 121–131)

**Morzhin, Oleg Vasilievich**

Control Processes Research Center PSI RAS

[oleg\\_morzhin@yahoo.com](mailto:oleg_morzhin@yahoo.com)

(v. 1: 043–058)

**Moskovskiy, Alexander Alexandrovich**

Research Center for Multiprocessor Systems PSI RAS

[moskov@lcc.chem.msu.ru](mailto:moskov@lcc.chem.msu.ru)

(v. 1: 193–216)

**Nazarenko, Gerasim Igorevich**

Medical Informatics Research Center PSI RAS

[general@medcenter.msk.ru](mailto:general@medcenter.msk.ru)

(v. 2: 121–131)

**Nemytykh, Andrei Petrovich**

Research Center for Multiprocessor Systems PSI RAS

[nemytykh@math.botik.ru](mailto:nemytykh@math.botik.ru)

(v. 1: 245–264)

**Pfaf, Vctor Fransovich**

The Central Clinic Hospital of Russian Railways

[V.Pfaf@ckb.rzd.ru](mailto:V.Pfaf@ckb.rzd.ru)

(v. 2: 027–036)

**Pinzhin, Alexey Evgenyevich**

Tomsk Polytechnic University

[alex\\_pinjin@tpu.ru](mailto:alex_pinjin@tpu.ru)

(v. 1: 145–152)

**Pogosov, Alexey Olegovich**

Medical Informatics Research Center PSI RAS

[alexeypogosov@yandex.ru](mailto:alexeypogosov@yandex.ru)

(v. 2: 259–276)

- Potemkin, Vladimir Alexandrovich**  
Chelyabinsk State University  
[pva@csu.ru](mailto:pva@csu.ru) (v. 1: 217–223)
- Roganov, Vladimir Alexandrovich**  
Research Center for Multiprocessor Sysems PSI RAS  
[var@pereslavl.ru](mailto:var@pereslavl.ru) (v. 1: 225–243)
- Ryumina, Elena Viktorovna**  
Research Center for Multiprocessor Sysems PSI RAS  
[ryum50@mail.ru](mailto:ryum50@mail.ru) (v. 2: 133–143)
- Sachkov, Yuri Leonidovich**  
Control Processes Research Center PSI RAS  
[sachkov@sys.botik.ru](mailto:sachkov@sys.botik.ru) (v. 1: 005–023)
- Sachkova, Elena Fedorovna**  
Control Processes Research Center PSI RAS  
[elenas@u-pereslavl.botik.ru](mailto:elenas@u-pereslavl.botik.ru) (v. 1: 059–075)
- Sergeeva, Alla Vladimirovna**  
Moscow State University of Environmental Engineering  
[wirt@mguie.ru](mailto:wirt@mguie.ru) (v. 2: 207–216)
- Shmelev, Alexei Borisovich**  
Research Center for Multiprocessor Sysems PSI RAS  
[alexey.shmelev@rsk-skif.ru](mailto:alexey.shmelev@rsk-skif.ru) (v. 1: 193–216)
- Talalaev, Alexander Anatolyevich**  
Artificial Intelligence Research Center PSI RAS  
[arts@arts.botik.ru](mailto:arts@arts.botik.ru) (v. 1: 133–143)
- Tolchenov, Alexey Andreevich**  
Moscow State University of Environmental Engineering  
[wirt@mguie.ru](mailto:wirt@mguie.ru) (v. 2: 207–216)
- Trushkova, Ekaterina Alexandrovna**  
Control Processes Research Center PSI RAS  
[katerina@tea.pereslavl.ru](mailto:katerina@tea.pereslavl.ru) (v. 1: 025–041)
- Tsirlin, Anatoly Mihaylovich**  
System Analysis Research Center PSI RAS  
[tsirlin@sarc.botik.ru](mailto:tsirlin@sarc.botik.ru) (v. 1: 085–103)

**Vogt, Igor Anatol'evich**

Medical Informatics Research Center PSI RAS

[vogt@interin.ru](mailto:vogt@interin.ru) (v. 2: 175–206)**Vogt, Olga A natol'evna**

Medical Informatics Research Center PSI RAS

[olya@interin.ru](mailto:olya@interin.ru) (v. 2: 175–206)**Yumaguzhin, Valeriy Aftakhovich.**

System Analysis Research Center PSI RAS

[yuma@diffiety.botik.ru](mailto:yuma@diffiety.botik.ru) (v. 1: 105–121)**Yumaguzhina, Valeria Nikolaevna**

System Analysis Research Center PSI RAS

[course@u.pereslavl.ru](mailto:course@u.pereslavl.ru) (v. 1: 105–121)**Zadneprovskiy, Vadim Feodorovich**

Ailamazyan Program Systems Institute of RAS

[v.f.z'skii@mail.ru](mailto:v.f.z'skii@mail.ru) (v. 1: 193–216)**Znamenskij, Sergej Vital'evich**

System Analysis Research Center PSI RAS

[svz@latex.pereslavl.ru](mailto:svz@latex.pereslavl.ru) (v. 1: 123–132)**Zubov, Dmitriy Vladimirovich**

Moscow State University of Environmental Engineering

[zubov@mguie.ru](mailto:zubov@mguie.ru) (v. 2: 207–216)