



**4th ITU Workshop on Network 2030,
Saint-Petersburg, Russia Federation, 21-23 May 2019**

Emergency situation in Smart City. Points of application ICT 2030

Viliam Sarian, *Prof. Dr. Scientist Consultant,*

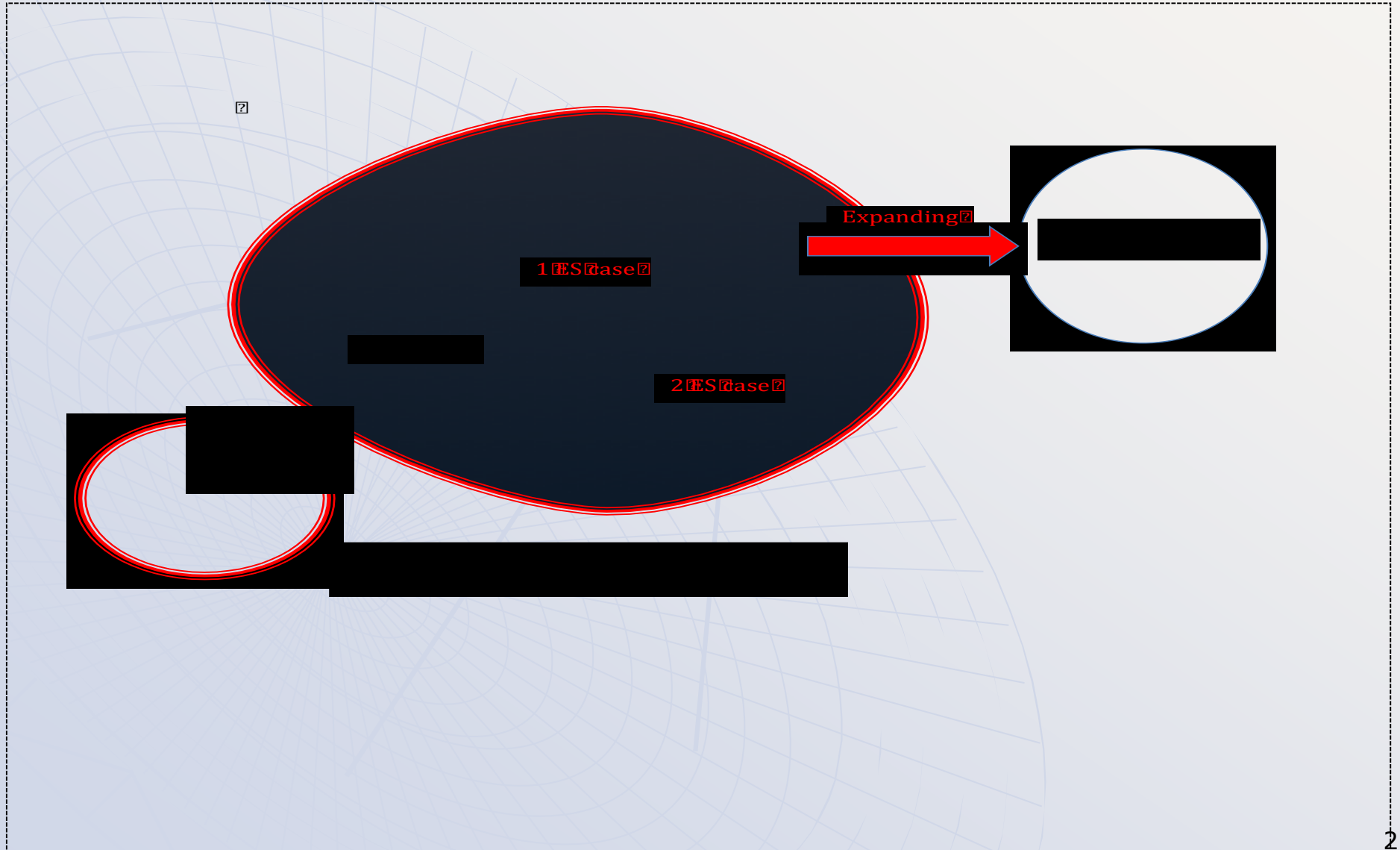
Anatily Nazarenko, *Dr. Director of Research & Development Center*

Rodion Yakoubovsky, *postgraduate NIIR*

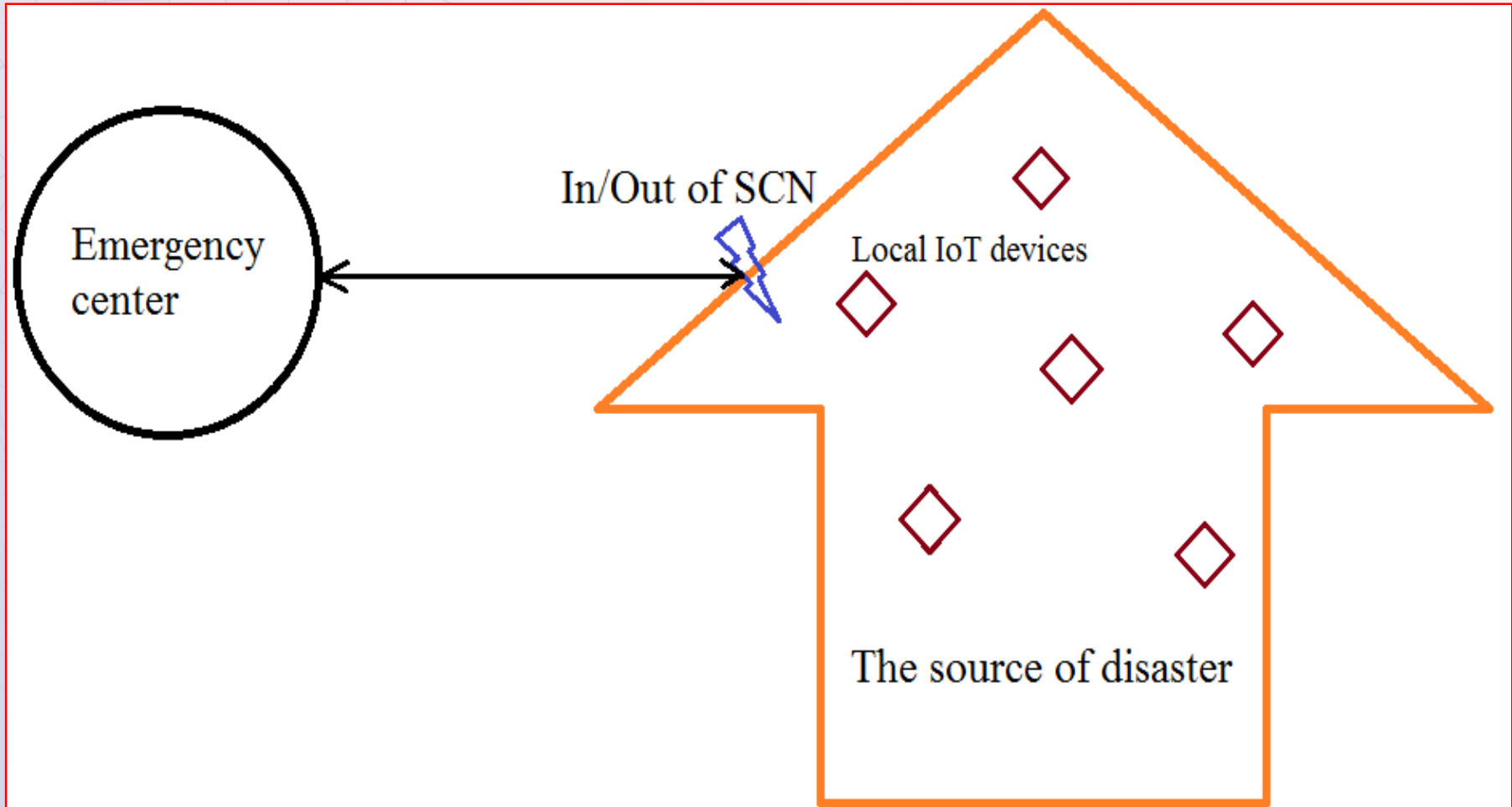
Elena Salomatina, *postgraduate NIIR*

Radio Research & Development Institute (NIIR),
Russian Federation

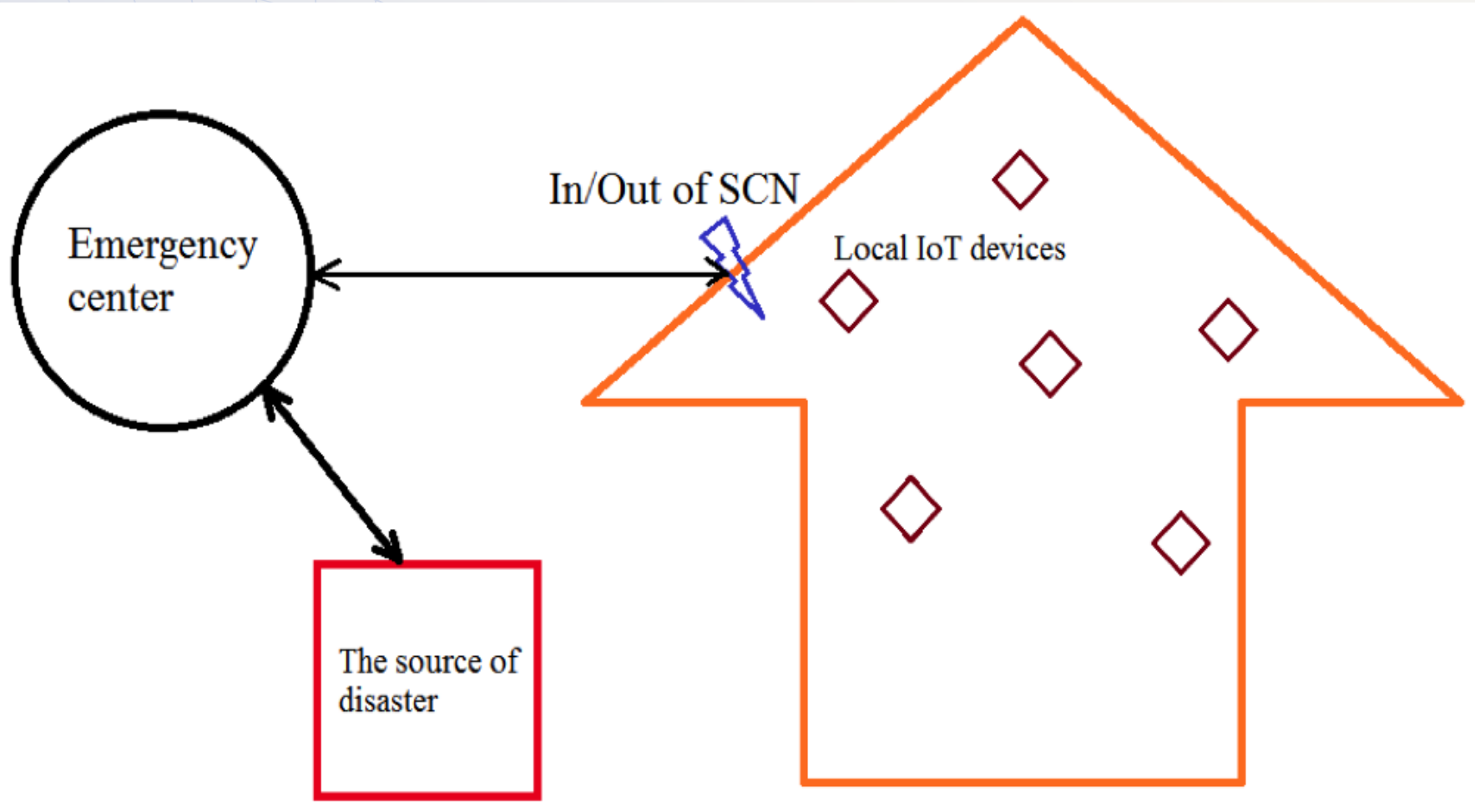
The main objective



Existing Systems (inside ES)

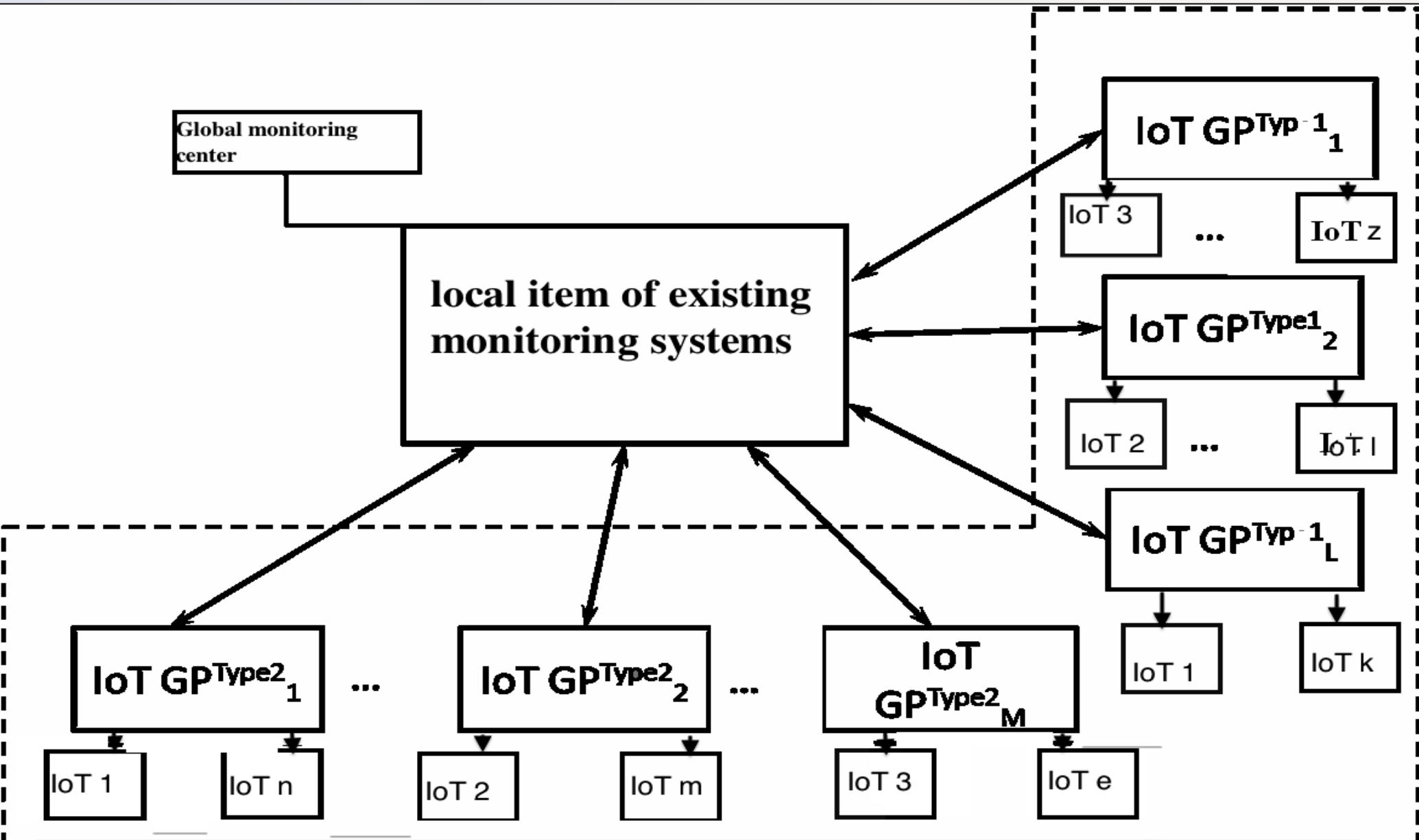


Existing Systems (outside ES)





Monitoring Systems for global nature and anthropogenic process



Three areas of life a hyper-connected world

Area of provision of standardized services related to work and rest,

IoTS_{m1} IoTS_{mn}



IoTSp (Provider)



BD (certified models of the nature)

Educational area

IoTS_{ed1} IoTS_{edz}



IoTSt (teachers)

Area of study

IoT_{IC1} IoT_{IC2}



BD (database)

IoTSr (Researchers)

BD (developed models of the nature)

All IoTS shown in fig. 2 may include MLS and AIS

The area of possible direct global interaction of natural objects

The use of IoT in global Trophic chain





Conclusion

- ◆ It was presented the new points of application of ITC 2030 in order to:
- ◆ To improve the existing mass service of individualized control for the population rescue in the event of all kinds of emergency situation in Smart City
- ◆ To increase this service into the whole world Mass service of individualized control of the rescue of the user in the event of a state of all kinds of emergency situation (ES) anywhere in the place and at any time.
- ◆ To implement this service it is needed the cooperation with all participants of 2030 ICT group.

Thank you for your attention

Viliam Sarian, *Prof. Dr. Scientist Consultant*,
Anatily Nazarenko, Dr. Director of Research &
Development Center

Rodion Yakoubovsky, *postgraduate NIIR*

Elena Salomatina, *postgraduate NIIR*

Radio Research & Development Institute (NIIR),
Russian Federation