Please provide input to the following question:

• What is the mission of GP-STAR in your view?

To join people/organization and their results to allow to

Exchange of achievements/results in the risk reduction analysis

– To interlink them and process them together to create
  • Recommendations
  • methodologies

– To offer
  • education/manuals
Please provide input to the following question:

• What is the mission of GP-STAR in your view?

To join people/organization and their results to allow to create materials for

– Preparative phase
  • potential areas + necessary data + educated stakeholders

– Phase of the disaster
  • Ad hoc data, their collection + processing + delivery + distribution + educated people

– Phase after the disaster
  • Useful data + processing + distribution + educated stakeholders
Please provide input to the following question:

• What activities, projects, programs can you affiliate/contribute to GP-STAR

• ISPRS has several Working Groups covering areas of analyses of hazards, disasters, risk reduction, etc.

• They organize workshops,

• Participate in symposia and, Geospatial Week, Congress

• All events bring a wide spectrum of applications for the disaster risk reduction – their summarizing and a complete evaluation will offer a rich material for GP STAR
Please provide input to the following question:

• What outcomes (procedures, products, information, knowledge, know-how) can you contribute

Methods of data processing for individual disaster risks – described in many scientific papers of ISPRS

– Detection of **existing** disasters: drought, forest fires, floods, areas damage by earthquake, tsunami - by remote sensing data (satellite, aerial, RPAS = UAV)

– **Drought** disaster **risks**: *long time analyses* – remote sensing data and GIS for the risk forecast

– **Short time disaster risk**: floods, dust storms, volcanic activity – early warning systems (remote sensing data and GIS)
Please provide input to the following question:

- What role and working field in GP-STAR do you foresee for your organisation:

Delivery of scientific results and best practices of ISPRS members according to individual targets
Please mark (x) your contribution/interest according to below matrix, see: Input_partners_GP-STAR_Expert_meeting.xls

The analyzed areas in scientific papers are from various countries. Small attention is dedicated to GIS in GP STAR. GIS are the key system for storing, geographical registering, history archiving, data combination, etc. GIS data allow to use paper maps, which can still be one important data type applicable under conditions not suitable for digital media.
Please mark (x) your contribution/interest according to below matrix,

see: Input_partners_GP-STAR_Expert_meeting.xls

COMMENTS:

Small attention is dedicated to GIS. GIS are the key systems for
• storing,
• geographical registering,
• history archiving,
• data combination, etc.

GIS data allow to use paper maps, which can still be one important data type applicable under conditions not suitable for digital media.